ANNEXURE-10

MANDATORY DISCLOSURE:

1.	Name of the Institution	VMR PRADEEP KUMAR INSTITUTE OF ENGINEERING AND TECHNOLOGY Rampur, Kazipet Mandal, Hanumakonda Dist. Telangana State. PIN Code: 506151. Contact No. 8686748333,9966686659 Email: vmrpoly@yahoo.com
2.	Name and address of the Trust/	MANOHARA EDUCATION SOCIETY,
	Society/ Company and the	H.No.2-5-196, Sanjeeva Reddy Nagar,
	Trustees	Hyderabad 506 001. Cell
		No.9849712844. Email:vmrpoly@gmail.com
		 Capt. V.Lakshmikantha Rao, President Sri V.Satish Kumar, Vice- President
		3. Sri Sri V. Bala Kishan Rao, Vice- President
		4. Sri.V Shreyas, Vice- President
		5. Sri.V Pradeep Kumar, Secretary
		5. Dr. V Sushanth, Treasurer6. Smt. V. LEELA, Member
		7.Smt. V.Sujatha, Member
		8.Smt.V. RamaDevi, Member 9. Dr.V.VAISHNAVI, Member
		10. Smt.G .Karuna Sree, Member
3.	Name and Address of the	Sri.Dr.P.Yellaiah,
	Principal	H.No.2-6-222,TB ROAD ,AP HB Colony,
		Hanumakonda Mandal, Hanumakonda Dist.
		Telangana State,PIN 506001,Cell:9701232107 Email:vmrpoly@yahoo.com
4.	Name of the affiliating	STATE BOARD OF TECHNICAL EDUCATION AND TRAINING
	Board/University	Sankethika Vidhaha Bhavan, Masab Tank, Hyderabad – 500 028, Telangana State
		KAKATIYA UNIVERSITY
		Warangal – 506 009, Telangana State

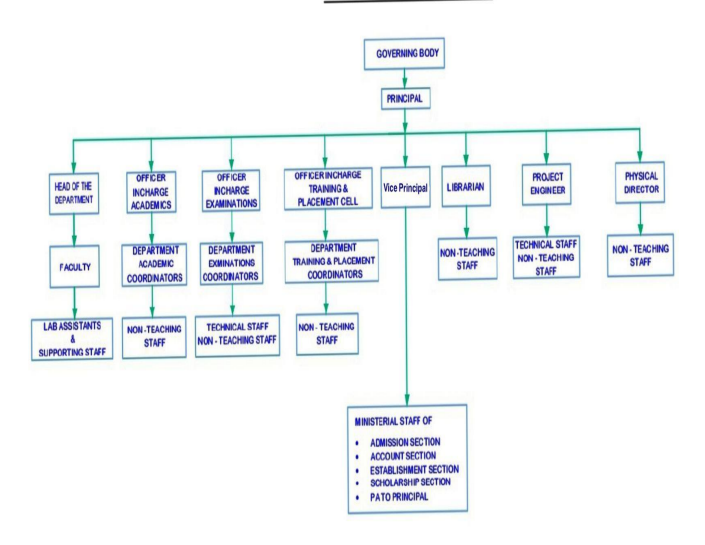
5. Go	5. Governance:							
i) Men	i) Members of the Governing Body and their brief background:							
S.No	NAME OF MEMBERS S.Sri	DESIGNATION	DETAILS					
1.	Capt.V.Lakshmikantha Rao	Chairman	Ex –Capt. in Indian Army, Educationalist, Agriculturist, & MLA EX-Minister Govt. of AP, MP (Rajya Sabha), From Society					
2.	Smt.G Karuna Sri	Member Secretary	Secretary From Society					
4.	Dr.P.Yellaiah	Member	Principal					
3.	Sri V. Satish Kumar, Vice president	Member	Ex-MLA, Husnabad, Telangana State From Society					
4.	Regional Officer	Ex-Officio Member	Regional Officer, AICTE Nominee					
5.	Regional Joint Director, Hyd,Telangana State	Ex-Officio Member	Ex-Officio Member, CTE Nominee					
6.	Sri.K V N. Appa Rao	Member	Educationist from the Region					
7.	Member, Nominee of DTE	Member	Member, Nominee of DTE					
	Sri V. Bala Kishan Rao, Vice president	Member	From Society ,Advocate					
9.	Dr.V.Suhanth, Treasurer	Member	From Society ,Doctor					
10.	Sri K .Suresh	Member	Among from Regular Staff					
11.	Sri G S M Prasad	Member	Among from Regular Staff					

ii) N	ii) Members of Academic Advisory Body/Institute Academic Committee:					
1.	Sri. Dr.P.Yellaiah	Principal	Chairman			
2.	Sri P Suraiah	HECES	Member			
3.	Sri M V VENU	HGS	Member			
4.	Sri G S M Prasad	HEEES	Member			
5.	Sri.B Venkanna	HCME	Member			
6.	Sri A Raghu Ram	HCE	Member			
7.	Sri.K Hanumantha Rao	Librarian	Member			

iii) Frequently of the Board Meeting and Academic Advisory Body

- a) Board of Governors Meeting of the Institute takes place twice in a year.
- b) The Meetings of Academic Advisory Body/Institute Academic Committee are being held at least thrice in a semester.

ORGANIZATIONAL STRUCTURE



vi) Mechanism/ Norms and Procedure for democratic/ good Governance

For effective conduct of Academics, Research and Faculty/Student Development programs, the Head of the Departments are given access on the academics and administration in their departments for the smooth conduct of the theory and laboratory classes and for the maintenance of discipline in each department among the faculty and staff of the department. The attendance of the students whose attendance is less than 75%, is being communicated to their parents and the total attendance is also displayed on notice boards. Wherever the attendance of student is poor, parents are informed by registered letter or through a college e-messenger, to see that the parents are fully aware of the performance of their Students. At the end of each Internal examination, the marks are communicated

to the parents. The departments are given financial freedom for procuring for equipment/ maintenance for the smooth functioning of labs/workshop. Faculty is encouraged to attend workshops, seminars, and conferences and publish papers in recognized journals. Financial assistance is also provided for these activities. The faculty is encouraged to improve their qualifications. Remedial classes are arranged for slow learners. Revision classes.

vii) Student Feedback on Institutional Governance/ Faculty performance

The process of collection of feedback on faculty performance is being done once in every semester. Standard feedback proformas are circulated to each student by the Officer I/C Academics in the respective class room and the filled in feedback forms are collected. After collection of feedback forms, they will be analysed both by Principal and Officer I/C Academics. The faculty whose performance is poor or average, action is being taken by cautioning the faculty for improving their skills.

Self-appraisal by individual faculty member exists. Remarks of Head of the Department and Principal are available. Necessary follow up action will be taken wherever it is found necessary.

There is self-assessment by individual faculty member. Remarks of Head of the Department and Principal are available. Necessary follow up action will be taken wherever necessary.

viii) Grievance Redressal mechanism for Faculty, staff and students

As directed by SBTET based on AICTE/UGC guidelines, the College constituted a Grievance Redressal Cell to lookafter the grievance of the faculty, staff and students. The committee consists of four members, Principal as Chairperson, One Senior professor from affiliating body, one senior woman faculty member and one male faculty member. This was well circulated and displayed on the Notice Boardsfor wide publicity. There are Disciplinary Action Committees for any misbehaviour of the Students.

Compliant boxes are arranged at two prominent places. At the end of the day the boxes are opened by the Principal of the College. All the compliants lodged are given serial number and registered in the compliant register. Follow-up action is taken with the instructions of the Principal.

ix) Establishment of Anti Ragging Committee

- For prevention, prohibition and elimination the scourge of ragging, the Anti-Ragging Committee consisting of Principal as Chairman, senior faculty members, senior staff members, students, parents of the students, local police, press, media etc. is constituted at the beginning of every academic year as per required by Order No 37-3/Legal/AICTE/2009 dated 01.07.2009.
- For prevention of anti-ragging, CCTV cameras at vital points are installed in the institute. The Institution also conducts Workshops and Seminars on eradication of ragging by guest lectures.
- The members of the Committee are empowered to take necessary steps to curb the ragging in any manner by making surprise inspections of college hostels, student accommodation, canteens, rest cum recreational rooms, bus-stands and any other measures which would augur well in preventing/quelling ragging and any uncalled for behaviour/incident.
- ➤ The committee will enquire into the ragging cases reported and tender its report for taking necessary action. Anti Ragging posters are displayed at all prominent places such as Admission Centre, Department, Library, Canteen, Hostel, Common facilities etc. for information and publicity.
- ➤ To facilitate all the stake holders, the Notice of the Committee is made available on the college website.
- Following are the Members of the Anti-ragging Committee

SI. No.	Name the Member	Designation
1.	Sri Dr.P.Yellaiah , Principal	Chairman
2.	Sri A.Raghuram, HCES	Member
3.	Sri P.Suraiah, HECES	Member
4.	Sri B. Bala Raju, Lecturer in EEE	Member-
		Convenor
5.	Sri B.Venkanna, HCMES	Member
6.	CI of Dharmasagar Police Station	Member
7.	Sri K. Hanumantha Rao, Lib	Member
8.	Smt. M. Koumidi, Lect in ME	Member
9.	Smt. E. Prashanthi, Lect in Phy	Member
10.	Smt. K. Lavanya, Lect in CME	Member
11.	Smt. S. Sarika, Lect in CE	Member
12.	Smt. S.Vakula, Lect in ECE	Member
13.	Smt. M. Srivani, Lect in EEE	Member
14.	Smt. P. Radhika, OA	Member
15.	Sri. D. Madhu, Local Media	Member
16.	Sri A. Rohith III year student 21090-EE-205	Member
17.	Kumari CH. Ananya II year student 22090-CS-013	Member
18.	Kumari T. Meenakshi I year student 23090-AI-006	Member
19	Sri. CH. Ravinder Kumar parent of 22090-CS-013	Member

x) Establishment of Online Grievance Redressal Mechanism

The College has constituted Grievance Redressal Cell headed by Principal as Chairperson. It consists of five members. This was well circulated and displayed on the Notice Boards for wide publicity. AICTE has created a portal to put up any grievances by students online. Institute will react and furnish necessary reply.

xi) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University.

OMBUDSMAN/Grievance Redressal Committee is constituted in the College to into the grievances of the students and employees. Every effort will be made by the committee for speeding up the redressal of the grievance, if any. All the students and employees may bring their grievance to the notice of the Chairman of the committee in order to take the necessary action at the earliest. The committee consists of the following:

1.	Sri Dr.P.Yellaiah, Principal	Chairman
2.	Sri Sri A.Raghuram, HCES	Member
3.	Sri K. Suresh, Lect in ECE	Member
4.	Sri P. Suaraiah, HECES	Member
5.	Sri K.Hanumantha Rao,Librarian	Member

xii) Establishment of Internal Complaint Committee

An internal complaint committee is constituted in the institute with an object to prevent discrimination and sexual harassment of women at the workplace and to promote gender amity among the students and employees. The committee consists of the following,

1.	Sri Dr.P.Yellaiah, Principal	Chairman
2.	Sri K. Hanumantha Rao, Librarian	Member-Convenor
3.	Smt D Jyothi,Lect in CME	Member
4.	Smt K Revathi,Lect in ECE	Member
5.	Smt K. Kalyani, Lect in ME Engg	Member
6.	Smt P. Divya Latha, Lect in Maths	Member
7.	Smt R. Nagarani, Lect in EE	Member
8.	Smt S. Sarika, Lect in CE	Member
9.	Smt P Radika ,OA	Member
10	. Sri D. Madhu, Local NGO	Member
11	. Sri A. Rohith III year student 21090-EE-205	Member
12	. Kumari CH. Ananya II year student 22090-CS-013	Member
13	. Kumari T. Meenakshi I year student 23090-AI-006	Member

xiii) Establishment of Committee for SC/ST

SC/ST committee is constituted to prevent the commission of offences of atrocities against the students belonging to SC/ST category in the college and to look into their problems and needs, with the following members.

1. Sri. Dr.P.Yellaiah,Principal Chairman

2. Sri. P.Suraiah, HECES Member - Convenor

Sri .B.Venkanna, HCMES Member
 Sri. G.Shobhan Kumar,Lect in ECE Member
 Smt. K Kalyani,Lect in Mech Engg Member

xiv) Internal Quality Assurance Cell:

Quality is the index to measure the intellect of any nation. The two key words with respect to quality in higher educational institutions are the Quality sustenance and Quality enhancement. These can be achieved through performance evaluation, assessment and quality up gradation of institutions. The National Assessment and Accreditation Council (NAAC) propose that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC will become a part of an institution's system and work towards realizing the goals of quality enhancement. The prime tasks of the IQAC are to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution. To achieve these tasks and to promote its holistic academic excellence

has established Internal Quality Assurance Cell with the following Members.

- 1. Sri Dr.P.Yellaiah, Principal
- 2. Sri G. Rajamouli, Vice Principal
- 3. Sri P. Suraiah, HECES
- 4. Sri A. Raghuram, HCES
- 5. Sri G S M Prasad, HEES
- 6. Sri B. Venkanna, HCMES
- 7. Smt K. Kalyani, Lecturer in Mech Engg
- 8. Sri S. Ravi, Advocate, Local community
- 9. Kumari CH. Ananya, 22090-CS-013, Student
- 10. Sri M. Anil Reddy, Managing Director, M.R. Engineers
- 11. Mr. G. Rajith Kumar, DGM, NTPC, Ramagundam Industry

6. **PROGRAMMES**:

Name of Programmes approved by AICTE:

SI.	Program	Level	Course
1.	Engineering &	B.Tech	Computer Science & Engineering
2.	Technology	(UG	Electronics & Communication
		Program)	Engineering

SI. No	Program	Level	Course	
1.			Civil Engineering	
2.			Electrical & Electronics Engineering	
3.			Mechanical Engineering	
4.	Engineering &		Electronics & Communication	
	Technology	Diploma	Diploma	Engineering
5.				Computer Science & Engineering
6			Cloud Computing and Big Data	
7			Artificial Intelligence and Machine	
			Learning	

NBA Accreditation Status: NO

6.4 For each Programme the following details are to be given:

To reach the following details are to be given.								
Course	Diploma	Cloud	Com	put	ing	and	Big	
		Data						
Number of seats		60						
Duration		3 Years						
Cut off marks/rank of admis	sion	2023-20	24 :					
during the last three years		2022-20	23:		743	313		
		2021-20	22:					
Fee		Rs.14,90	0/-					
Placement Facilities		Yes						
	Number of	2022-23	3 20	2021-22			20-20	21
Communication local	Placements	A 11 . 1 . 5	· · ·					
Campus placement in last	Minimum		All the Diploma students thos					
three years with minimum	Salary	have completed their Dip						
salary, maximum salary	Maximum		course are opting for higher					
and average salary	Salary	education i.e., B.Tech.						
	Average							
	Salary							
Course		Diploma – Artificial Intelligence						
		and Machine Learning						
	Engineeri	ng						
Number of seats		180						
Duration		3Years						
Cut off marks/rank of admis	sion	2023-2024 : 55275						

during the last three years		2022-2023		536	21	
during the last three years				Z I		
		2021-2022: Rs.14,900/-				
Fee	Fee					
Placement Facilities		Yes				
	Number of			2	2020-2021	
Campus placement in last	Placements	All the Diploma students those who				
three years with minimum	Minimum	•				
salary, maximum salary	Salary	have completed their Diploma course are opting for higher education i.e., B.Tech.				
and average salary	Maximum					
and average salary	Salary					
	Average					
	Salary					
Course		Diploma – Mechanical				
		Engineering				
Number of seats		60				
Duration	Duration			3 Years		
Cut off marks/rank of admis	2023-2024	:				
during the last three years		2022-2023				
	2021-2022		109	306		
Fee		Rs.14,900/-				

Course		Diploma –Civil Engineering				
Number of seats		120				
Duration	3 Years					
Cut off marks/rank of admis	sion	2023-2024	•	755	552	
during the last three years		2022-2023		837	701	
		2021-2022		111	L644	
Fee		Rs.14,900/-	-			
Placement Facilities		Yes				
	Number of	2022-23	2021-2	2	2020-2021	
	Placements	All the Die		مدمدا	* * * * * * * * * * * * * * * * * * * *	
Campus placement in last	Minimum	All the Diploma students those who				
•	three years with minimum Salary		have completed their Diploma			
salary, maximum salary	Maximum	course are opting for higher				
and average salary	Salary	education i.e., B.Tech.			recn.	
	Average					
	Salary					
Course		Diploma –Electrical &				
		Elect	tronics En	gine	ering	
Number of seats		180				
Duration		3Years				
Cut off marks/rank of admis	2023-2024	:	757	795		
during the last three years		2022-2023		889	978	
		2021-2022: 102193		2193		
Fee		Rs.14,900/-				
Placement Facilities		Yes				

	Number of	2022-23	2021-22	2020-2021			
	Placements	All the Din	loma student	s thoso who			
Campus placement in last three years with minimum	Minimum Salary	have co	All the Diploma students those when have completed their Diploma				
salary, maximum salary and average salary	Maximum Salary	course are opting for higher education i.e., B.Tech.					
	Average Salary						

Course		Diploma –Electronics and Communication Engineering			
Number of seats	240				
Duration	3 Years				
Cut off marks/rank of admis	2023-2024	:	756	551	
during the last three years		2022-2023		938	364
		2021-2022: 110186		0186	
Fee		Rs.14,900/-			
Placement Facilities		Yes			
	Number of	2022-23	2021-2	2	2020-2021
Compus placement in last	Placements				
three years with minimum	All the Dip	loma stud	lent	s those who	

Course		Diploma –Computer Science & Engineering				
Number of seats		180				
Duration		3 Years				
Cut off marks/rank of admis	2023-2024	:	562	260		
during the last three years		2022-2023	:	90	731	
		2021-2022	•	10	6794	
Fee		Rs.14,900/-	-			
Placement Facilities		Yes				
	Number of	2022-23	2021-22		2020-2021	
	Placements	All the Din	All the Diploma students those who have completed their Diploma course are opting for higher education i.e., B.Tech.			
Campus placement in last three years with minimum salary, maximum salary	Minimum Salary	have co				
and average salary	Maximum Salary					
	Average					
	Salary					
	Maximum					
Campus placement in last	Salary					
three years with minimum	Average	All the Dipl	loma stud	ents	s those who	
salary maximum salary	Salary					

	b) having Twinning and Collaboration grun in the same Campus along with ere is Foreign Collaboration, give the
Name of the University	
Address	NO
Website	
 Accreditation status of the University in its Home Country Ranking of the University in the Home Country Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country Nature of Collaboration Complete details of payment a student has to make to get the full benefit of Collaboration 	

6.6. F	or each Programme Collaborated pr	ovide the following:
	Programme Focus	
	Number of seats	
	Admission Procedure	
	Fee (as approved by the State	
	Governemnt)	
	Placement Facility	
	Placement Records for last three	
	years with minimum salary,	- Not Applicable -
	maximum salary and average	
	salary	
	Whether the Collaboration	
	Programme is approved by	
	AICTE? If not whether the	
	Domestic/Foreign University has	
	applied to AICTE for approval	

Faculty list

	Faculty Unique						
S.No	ID	Title	First Name	Last Name	Middle Name	PAN	Designation
1		Dr.	PALLERLA	YELLAIAH		ACUPP6613Q	PRINCIPAL
	<u>ENGINEERING</u>						
2	1-466591335	Mr.	RAJAMOULI	GODISHALA		AQYPG2435R	LECTURER
3	1-465064169	Mr.	SURAIAH	PULLA		BAWPP7543Q	LECTURER (SR SCALE)
4	1-466591355	Mr.	SHOBHAN	GADE	KUMAR	APMPG9069G	LECTURER (SR SCALE)
5	1-466591363	Mr.	VENKANNA	ВНИКУА		ATZPB0545M	LECTURER (SR SCALE)
6	1-466591367	Mr.	VENKATA	MANDAVA	VENU	AHMPM9580C	LECTURER (SR SCALE)
7	1-2712641327	Miss	PRASHANTHI	ERUKULA		ABNPE3872G	LECTURER
8	1-3561840388	Miss	KALPANA	GURRAM		BXCPG6029F	LECTURER
9	1-466738755	Mr.	SATISH	SALLA	KUMAR	CGPPS7310N	LECTURER
10	1-799118460	Mrs.	JYOTHI	DEVARAJ		BBBPD1683D	LECTURER
	DIPLOMA						
11	1-2668829382	Ms.		RADHIKA	DHANDU	BJZPD3215K	LECTURER
12	1-2705216313	Mrs.		VASANTHA	ADEPU	AVYPA8365K	LECTURER
13	1-2709306806	Mr.		SRINIVAS	MACHARLA	CZXPM8215M	LECTURER
14	1-2709361420	Mr.		BIXAPATHI	MAMINDLA	CTCPM3750J	LECTURER
15	1-2899439073	Mr.	SAI	UMAMAHESWAR A SAI	MANDALA	BYZPM2908M	LECTURER
16	1-2901115639	Mr.	KUMAR	PRAVEEN	PUPPALA	DBVPP3327J	LECTURER
17	1-3187591087	Mr.		VEERANNA	MALI	CDEPM0323D	LECTURER
18	1-3187687317	Miss		SANDHYA	BATTU	CMMPB7537D	LECTURER
19	1-3358912333	Mr.		SATHISH	MADE	CERPM5335R	LECTURER
20	1-3561236541	Mr.		SUDHAKAR	BANOTHU	DDHPB9584D	LECTURER
21	1-3561237089	Mr.		VIJAY KUMAR	HAPAVATH	ARVPH3041G	LECTURER
22	1-3561437448	Mrs.		VENNALA	VASKULA	BFDPV3492J	LECTURER
23	1-3561476293	Mrs.		SHIREESHA	KANNEBOINA	ECJPK3052D	LECTURER

24	1-3561676471	Mr.		AKHIL REDDY	LINGALA	AOGPL8585H	LECTURER
25	1-3561723554	Miss		RAVALIKA	PITTALA	EBUPP8743Q	LECTURER
26	1-3561760151	Miss		ARUNA	PAKA	COIPP3928J	LECTURER
27	1-3561864351	Mr.		HARIBABU	SIDDHA	HNNPS8898P	LECTURER
28	1-3562336753	Miss		TEJASWI	KAJUBOJU	FXEPK1173C	LECTURER
29	1-3562337483	Miss		PRAMIDA	REKULAPALLI	CARPR0116F	LECTURER
						DMOPM9947	
30	1-3582173154	Mr.		NIKHIL	MANKALI	М	LECTURER
31	1-3582173162	Mr.		KOUSHIK	SINDAM	IOFPS9976J	LECTURER
32	1-3582954353	Mr.		PRADEEP	SUNKARI	HOGPS2664P	LECTURER
33	1-3583226896	Mr.		PALLEBOINA	MAHESH	CSWPM8314H	LECTURER
34	1-3586520303	Ms.		MANASA	BURUKA	DMKPB7919E	LECTURER
35	1-3588210401	Ms.		SRAVANTHI	KONGA	EAEPK0909L	LECTURER
36	1-3588210449	Mr.		RAJU	BEENAVENI	CGAPB7514E	LECTURER
37	1-4529413880	Miss		LEPAKSHI	UPPUNUTHULA	AIWPU0761E	LECTURER
38	1-4529813510	Miss		SARITHA	BALABHADRA	EAOPB0703F	LECTURER
39	1-4530163696	Miss		NAGARANI	RAYINI	CYXPR8737A	LECTURER
40	1-4530796723	Mr.		RAJU	KONGA	EDNPK6329G	LECTURER
41	1-4530900414	Miss		DIVYA SREE	DUNNALA	DIJPD6748G	LECTURER
42	1-4616318645	Mr.		SHIVAJI	AREPELLY	BGWPA1266P	LECTURER
43	1-4616318868	Miss		ANUSHA	KALAKOLA	DDWPK8966F	LECTURER
44	1-4616319418	Mr.		KODAGANTI	DINAKAR	HHZPK0917D	LECTURER
45	1-4617294178	Mr.	PRASAD	SHIVAPRASAD	GOLI	CEOPG5897P	LECTURER
46	1-4618255024	Miss		AMANI	SHIVAYOGI	IIRPS4256R	LECTURER
47	1-4642101364	Miss		SUPRAJA	BANDLA	DQXPB8628F	LECTURER
48	1-4642101475	Mr.		LADE	PRASHANTH	ECMPP0925F	LECTURER
49	1-4718603434	Ms.		ANUSHA	RAMANCHA	CZIPR0925C	LECTURER
50	1-7362588798	Mr.		PHANINDRA	JAYANTI	ANFPJ4343M	LECTURER
51	1-7363500242	Mrs.		LAVANYA	KOMATI	BLYPK4727Q	LECTURER
52	1-7363500617	Mr.		PRAVEEN	KALLEPELLI	EPYPK1744G	LECTURER
53	1-7365954805	Mr.		HAREESH	BANDLA	CQJPB2662Q	LECTURER
54	1-7365968268	Mrs.		GEETHA	KODAM	IRFPK5876N	LECTURER
55	1-7365968295	Miss		SRILATHA	MAREDUPAKA	FOLPM1719E	LECTURER
56	1-7367516678	Miss		ASHWINI	MATHANGI	EHIPM5742Q	LECTURER
57	1-7378056130	Mrs.		KARUNA	CHEPURI	BBMPC1377C	LECTURER
58	1-7378056991	Miss		BURRI	LAXMI PRASANNA	BAPPL3301M	LECTURER
59	1-7399384182	Miss		YAMINI	PESARU	DFIPP7050B	LECTURER
60	1-9439370785	Mrs.		SHIRISHA	SAMALA	GWSPS7991N	LECTURER
61	1-9444806238	Miss		KANNOJU	THIRUMALA	CALPT0352F	LECTURER
62	1-9468178578	Mrs.		DIVYALATHA	PARSI	CUMPP5614H	LECTURER
63	1-9471279868	Mr.		SUMAN	MANDA	DYEPM6800B	LECTURER
64	1-9471280253	Mr.	RAO	SAMPATH	TAKKALAPALLI	ABAPT1014E	LECTURER
0-7	1 3-711200233	1411.	NAO .	LAKSHMI	TANISALAI ALLI	ADAI 11014L	LECTORER
65	1-11307352778	Ms.	PRASANNA	PRASANNA	ТНОТА	BQYPT5295F	LECTURER
66	1-11307863332	Mrs.		PRIYADARSHINI	GANGARAPU	BZUPG5295D	LECTURER
67	1-11307863381	Mr.		VIJAYABHASKAR	SAMALA	DUGPS3048B	LECTURER
68	1-11307863387	Mrs.		SHAGANTI	МАМАТНА	DDWPM1092J	LECTURER
69	1-11307863624	Mr.		VIJAY KUMAR	KOKKONDA	DPIPK0333C	LECTURER
				RAMACHANDRA			
70	1-11307863676	Mr.		M	VANGARI	AFTPV5008B	LECTURER

71	1-11307863718	Miss		SINDHU	LAKAVATH	AVPPL8980N	LECTURER
72	1-11307863918	Mr.		PRASHANTH	BAYYA	BZAPB1197F	LECTURER
73	1-11307864037	Miss	DARSHINI	PRIYA	KOTTE	JSSPK3850F	LECTURER
74	1-11307804037	Mrs.	DANSIIIVI	NOWSHEEN	GAZALA	BTPPG4871E	LECTURER
75	1-11308081308	Mr.		SREEDHAR	GURIJALA	CQNPG9183R	LECTURER
76	1-11308081405	Mrs.		CHUNCHU	SRIVANI	GEBPS5586E	LECTURER
77	1-11308081413	Mrs.		VAKULA	SUTHARI	GBOPS7151F	LECTURER
78	1-11317981672	Miss		KAVYA	KODURI	IOTPK0484K	LECTURER
79	1-11444982512	Mr.		RAJARAPU	PRASHANTH	CPCPP1106F	LECTURER
80	1-11445979306	Mr.		AQUEEL MUTAIB	SYED	PIWPS5711K	LECTURER
81	1-11566169465	Miss		SPANDANA	VALUSA	AYMPV7159H	LECTURER
82	1-11664164456	Mrs.		SRILATHA	MEKALA	CSWPM8494G	LECTURER
83	1-466591339	Mr.	Ram	RAGHU RAM	AKULA	ALNPA3909Q	LECTURER
84	1-466591343	Mr.	Nam	UMESHBABU	GUNDLAPELLI	AQYPG1198B	LECTURER
85	1-466591351	Mr.	BALA	BURRA	RAJU	AKMPB9006D	LECTURER
86	1-466591359	Mr.	DALA	SURESH	KURMATI	BGZPK4708D	LECTURER
87	1-466660131	Mr.	REDDY	SRAVANKUMAR	MULA	BHZPM9825N	LECTURER
88	1-466738803	Mr.	KEDDI	PRASAD	PRASAD	BKAPP7778M	LECTURER
- 00	1 400730003	1411.		SANTHOSH	TRASAB	BICALL 7770IVI	LECTONEIX
89	1-466738839	Mr.		KUMAR	MUTHOJU	CJFPM7620C	LECTURER
90	1-466738911	Ms.		REVATHI	KODIRIPAKA	ASSPK9962D	LECTURER
91	1-466738947	Ms.		KOUMUDHI	MARAKALA	CEQPM9461M	LECTURER
92	1-466738951	Mr.	KANAKAM	BOTTU	KALYANI	BZHPK9750L	LECTURER
93	1-478135241	Mr.		SATHISH	BOMMAKA	CEZPB1868N	LECTURER
94	1-787357297	Mr.		SAIKRISHNA	BHUPATHI	CCAPB6905R	LECTURER
95	1-43372328694	Miss		SRIDEVI	ADEPU	ANFPA6403M	LECTURER
96	1-43372419493	Mrs.		PATETI	DIVYASREE	HIMPD0715G	LECTURER
97	1-43373469863	Mrs.		RAJITHA	GALI	BUCPG8324C	LECTURER
98	1-43374362742	Mrs.		GORRE	ELISHA	AFOPE8045E	LECTURER
99	1-43374554718	Mrs.		VANDANA	PALLE	CUMPP1210K	LECTURER
100	1-43374555096	Mrs.		AVENI	CHANDRA	BDUPC9170K	LECTURER
101	1-43374773244	Mr.	SHARIEF ALI	NAWAZ	MOHAMMAD	CTYPM1171P	LECTURER
102	1-43374773470	Miss		BOGI	KAVYA SREE	IYVPK3007A	LECTURER
103	1-43374773768	Mrs.		MOUNIKA	PASULA	DZYPP7819E	LECTURER
104	1-43374773946	Mrs.		SARIKA	SADINENI	GCXPS0074P	LECTURER
105	1-43374969496	Mrs.		TEJAWATH	SHIRISHA	ELIPS5125K	LECTURER
106	1-43374969580	Mr.	ANIL	ALUGUNURI	KUMAR	HZWPK6002C	LECTURER
107	1-43374969631	Mrs.		PRASANNA	JANAPATI	BPDPJ7468A	LECTURER
108	1-43809708827	Miss		SAI PRASANNA	VALPADASU	BTEPV8797F	LECTURER
109	1-43810391320	Mr.		SATHISH	VEMUNURI	AZHPV2680H	LECTURER
110	1-43810431223	Mrs.		BOJJA	SWATHI	OYJPS7532G	LECTURER
111	1-43810431281	Mr.		RAVIKUMAR	CHALLAGURUGUL	BAXPC7438L	LECTUDED
111 112	1-43810431281	Mr.		RAMESH	A MACHARLA	HLCPM1645B	LECTURER
113	1-43810516545	Mrs.		GOUTHAMI	GUTAM	BEQPG3064P	LECTURER LECTURER
113	1-43810516667	Mrs.		KOTTAI	RAJAKALA	CTQPR9689P	LECTURER
115	1-43810316789	Mrs.		SARITHA	ENUGALA	AEEPE8419B	LECTURER
116	1-43810811307	Mr.		ASHOK	KANDUGULA	CYJPK4364G	LECTURER
117							
11/	1-43829500110	Mrs.	1	KRISHNAVENI	BAIRISHETTY	BMIPB4713N	LECTURER

118	1-43830035012	Mr.		VENKATESH	EGURAPU	ACGPE5709C	LECTURER
119	1-43830285928	Dr.		SUNITHA	BOMMINENI	AWLPK5557B	LECTURER
				MOHAMMED			
120	1-43830286142	Mr.	MUDASSIR	ABDUL	AHMED	BTVPA4285L	LECTURER
121	1-43894908045	Mrs.		SAMHITHA	VADYARAJU	BBHPV5525N	LECTURER
122	1-43896128736	Mr.	RAJ	ANEESH	DESHMUKH	CEMPD0966E	LECTURER
123	1-43910125065	Mr.	VEERA	RAGHUNANDAN	GUDUR	AETPG1813N	LECTURER
124	1-43933196035	Mrs.		DEVOJU	SHIVANI	RQBPS9704P	LECTURER
125	1-43933196158	Mrs.		THUMMANAPELLI	DHEEPIKA	ARWPT8860A	LECTURER
126	1-44022661715	Miss		SURYA SINDHUJA	GARNEPUDI	CRZPG1748R	LECTURER
127	1-44022662086	Mrs.		VARSHA	VEMUGANTI	ALHPV5250B	LECTURER
128	1-44024921785	Miss		ANOGNA	CHINTHAKINDI	CDQPC8397H	LECTURER
129	1-44024921970	Mr.		ANURAG	KANAKAPALLI	IQPPK3922J	LECTURER
130	1-44026376002	Ms.		KANAKAPALLI	SIRICHANDANA	NBSPS2181G	LECTURER
131	1-44030787935	Miss		SREEJA	AKULA	DKPPA1236J	LECTURER
132	1-44030788088	Mr.	KRISHNA	KRISHNA SAI	AKULA	DKPPA1233P	LECTURER
133	1-44033687802	Mr.		SAI MANI BHARGAV	MEDIPALLI	FOWPM8758A	LECTURER
134	1-44033875463	Mrs.		VEMUGANTI	RAMYA	AXGPR6871F	LECTURER
135	1-44034909369	Mrs.		PAVANI	MANGU	BLCPM3670C	LECTURER
136	1-44035407361	Mr.		KAUSHIK	MADIRAJU	AZYPM4387R	LECTURER
137	1-44035493913	Mr.	VENKATA	SAILEELA ANIL	GOPARAJU	BORPG1294Q	LECTURER
138	1-44049184425	Mr.		VEMUGANTI	RITHIK MADHAV	BTWPV7830B	LECTURER
139	1-44120006696	Mrs.		SOUJANYA	PATTIPAKA	AYJPP7045D	LECTURER
140	1-1515308273	Mrs.		SARIKA	GURRAM	BPSPG0101C	LECTURER

Student Ratio 1:25

Number of Faculty employed and left during the last three years:

Academic Year	Total Number of Faculty Employed	Number of Faculty Joined	Number of Faculty Left
2023-2024 :	140	21	08
2022-2023 :	120	20	10
2021-2022:	116	16	03

7. Profile of Principal:

For each faculty give a page covering with Passport size photograph.

Please see the attachment

9. Fee:

The institute follows the fee structure fixed by State Government of Telangana.

10. Admission:

Number of seats sanctioned with the year of approval.

ullibei	or seats sanctioned	WICH CH	e year c	n approvai.		
SI. No	Course	Year Appr		2023-24	2022-23	2021-22
1.	Diploma – Artificial Intelligence and Machine Learning	2022	60	180	60	
2.	Diploma Cloud Computing and Big Data	2022	60	60	60	
J	Diploma –	2008	60	120	100	100
3.	Civil Engineering	2012	120	120	180	180
		2014	180			
	Diploma – Electrical and	2002	40	100		
4.	Electronics	2005	60	180	240	240

	Engineering	2008	120			
		2010	240			
_	Diploma –	1994	60			
5.	Mechanical Engineering	2008	120	60	120	240
		2010	180			
		2012	240			
	Diploma. – Electronics and	1994	60			
6.	Communication	2000	120	240	240	240
	Engineering	2009	180			
		2010	240			
	Diploma	1994	40			
7.	Computer			180	120	120
	Science and Engineering	1999	60	180	120	120
	2.18.110011118	2002	120			

Number of Students admitted under various categories each year in the last three years

SI. No	Course	Total		of Students Adrious categorie			
INO		202	23-24	2022-23	2021-22		
		SC	00	10	14		
		ST	00	02	11		
1.	Diploma	BC	00	19	103		
1.	Civil Engineering	OC	00	02	9		
		BC-E	00	00	12		
		Total	00	33	149		
SI.	Course	Total		of Students Ad rious categorie			
No		202	23-24	2022-23	2021-22		
		SC	10	23	48		
	Dialone	ST	02	06	17		
2.	Diploma Electrical and Electronics Engineering	ВС	32	67	146		
۷.		OC	06	04	17		
		BC-E	05	02	17		
		Total	55	102	235		
		Total Number of Students Admitted under					
SI.		Total					
SI.	Course		Var	rious categorie	s		
No	Course	202	Var 23-24	ious categorie 2022-23	2021-22		
_	Course	202 SC	Var 23-24 00	2022-23	2021-22 16		
No	Course	202 SC ST	Var 23-24 00 00	2022-23 00 00	2021-22 16 13		
No		202 SC ST BC	Var 23-24 00 00 00	2022-23 00 00 00	2021-22 16 13 99		
No	Course Diploma Mechanical	SC ST BC OC	Var 23-24 00 00 00 00	2022-23 00 00 00 00	2021-22 16 13 99 13		
No	Diploma	SC ST BC OC BC-E	Var 23-24 00 00 00 00 00	2022-23 00 00 00 00 00	2021-22 16 13 99 13 13		
No	Diploma Mechanical	SC ST BC OC BC-E Total	Var 23-24 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	2021-22 16 13 99 13 13 13		
No 3.	Diploma Mechanical	SC ST BC OC BC-E Total	Var 23-24 00 00 00 00 00 00 Number o	2022-23 00 00 00 00 00	2021-22 16 13 99 13 13 154 mitted under		
No 3.	Diploma Mechanical Engineering	SC ST BC OC BC-E Total	Var 23-24 00 00 00 00 00 00 Number o	2022-23 00 00 00 00 00 00 00 00 00	2021-22 16 13 99 13 13 154 mitted under		
No 3.	Diploma Mechanical Engineering	202 SC ST BC OC BC-E Total Total 202 SC	Var 23-24 00 00 00 00 00 00 Number o	2022-23 00 00 00 00 00 00 00 00 00 f Students Addious categorie	2021-22 16 13 99 13 13 154 mitted under		
No 3.	Diploma Mechanical Engineering	SC ST BC OC BC-E Total Total	Var 23-24 00 00 00 00 00 00 Number o Var	2022-23 00 00 00 00 00 00 00 f Students Adrious categories 2022-23	2021-22 16 13 99 13 13 154 mitted under es		
No 3. SI. No	Diploma Mechanical Engineering Course	202 SC ST BC OC BC-E Total Total 202 SC	Var 23-24 00 00 00 00 00 Number o Var 23-24 21	2022-23 00 00 00 00 00 00 00 00 00 0	2021-22 16 13 99 13 13 154 mitted under ss 2021-22 33		
No 3.	Diploma Mechanical Engineering Course Diploma	SC ST BC OC BC-E Total Total SC SC ST	Var 23-24 00 00 00 00 00 00 Number o Var 23-24 21 07	2022-23 00 00 00 00 00 00 00 00 00 00 00 00 00	2021-22 16 13 99 13 13 154 mitted under es 2021-22 33 12		
No 3. SI. No	Diploma Mechanical Engineering Course Diploma Electronics and	SC ST BC OC BC-E Total Total SC SC ST BC	Var 23-24 00 00 00 00 00 00 Number o Var 23-24 21 07 145	2022-23 00 00 00 00 00 00 00 00 of Students Adrious categories 2022-23 34 11 158	2021-22 16 13 99 13 13 154 mitted under es 2021-22 33 12 166		

SI.	Course	Total Number of Students Admitted under Various categories			
No		202	:3-24	2022-23	2021-22
	Diploma Computer Science and Engineering	SC	28	17	18
		ST	15	6	9
F		BC	126	77	74
5.		OC	14	8	13
		BC-E	08	9	6
		Total	191	117	120

SI. No	Course	Total Number of Students Admitted under Various categories			itted under
NO		202	23-24	2022-23	2021-22
		SC	14	06	
	Diploma – Artificial	ST	03	03	
F	Intelligence and	BC	81	33	
5.	Machine Learning	OC	06	08	
	BO	BC-E	07	02	
		Total	111	52	

SI. No	Course	Total Number of Students Adiourse Various categorie			itted under
140		202	3-24	2022-23	2021-22
		SC	00	06	
	Diploma Cloud	ST	00	03	
5.	Computing and Big	BC	00	32	
5.	Data	OC	00	02	
		BC-E	00	03	
		Total	00	46	

10.3. Number of applications received during last two years for admission under Management Quota and number admitted

Year	Number of Applications Received	Number Admitted

11 Advairaios Duocadous				
11. Admission Procedure :				
Mention the admission test being followed,	Admissions are made through			
name and address of the Test Agency/	common entrance test conducted			
State Admission Authorities and its URL	by State Govt. of Telangana. (TS			
(website)	POLYCET for admission into 3			
	years Diploma)			
	Ranks obtained in TS POLYCET			
	examination are the basis for			
	making admissions by the			
	Convenor 100%			
	Convenior 100%			
Number of seats allotted to different Test				
Qualified candidate separately (AIEEE/CET	Seats allotted by State Government			
(State conducted test/ University tests/	is 100% i.e, 1020 Seats from State			
CMAT/ GPAT)/ Association	Level entrance exam (TS POLYCET)			
conducted test)	,			
Calendar for admission against vacant seats:				
	As per TS POLYCET Convenor			
Last date of request for applications	notification issued yearly			
	i.e., 16-01-2024			
	As per TS POLYCET Convenor			
Last date of submission of applications	notification issued yearly			
	i.e., 15-08-2024			
Dates for announcing final results	MAY			
Release of admission list (main list and waiting				
-	_			
same day) Date for acceptance by the candid	iate (time given shall in no case be			
less than 15days)				
Last date for closing of admission	As per TS POLYCET Convenor			
· ·	notification issued yearly			
	i.e.,01-08-2024			
Starting of the Academic session	As per notification of Affiliating			
	Body SBTET,KU			
The waiting list shall be activated only on	Yes			
the expiry of date of main list	103			

The policy of refund of the Fee, in case of	Yes
withdrawal, shall be clearly notified	res

12. Criteria and Weightages for Admission:				
Describe each criterion with its	The institute does not have any			
respective weightages i.e. Admission Test	, separate policy for the			
marks in qualifying examination etc.	admission. All admissions are			
	made by the State council of			
	Higher education based on TS			
	POLYCET ranks following			
	statutory reservation			
Mention the minimum Level of	According to guidelines of			
acceptance, if any	TS POLYCET			
 Mention the cut-off Levels of percentage 	e			
and percentile score of the candidates i	n 45%			
the admission test for the last three yea	<mark>rs</mark>			
• Display marks scored in Test etc. and in				
aggregate for all candidates who were				
admitted				
13. List of Applicants:				
List of candidate whose applications				
have been received along with				
percentile/percentages core for each of	- Not Applicable -			
the qualifying examination in separate				
categories for open seats. List of				
candidate who have applied along with				
percentage and percentile score for				
Management quota seats (merit wise)	- Not Applicable -			

14. Results of Admission Under Manage	14. Results of Admission Under Management seats/Vacant seats		
• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	- Not Applicable -		
Score of the individual candidate admitted arranged in order or merit	- Not Applicable -		
List of candidate who have been offered admission	- Not Applicable -		
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	- Not Applicable -		
List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	- Not Applicable -		

5. Information of Infrastructure and other resources available:		
Number of Class Rooms	37	
Number of Tutorial Rooms	14	
Number of Laboratories and size of each	29	
Number of Drawing Halls	2	
Number of computer Centres with capacity of each	7	
Central Examination facility, number of rooms and	Yes, two rooms	
capacity of each	each	
Online examination faculty (number of nodes, interest bandwidth, etc.)	No	
Barrier Free built environment for disabled and elderly persons	Yes	
Occupancy certificate	Yes	
Fire and Safety Certificate	Yes	
Hostel Facilities	No	

Library	
Name of the Librarian	Mr.K HANUMANTHA RAO
Qualifications of the Librarian	M.LISc.
Library phone number (Landline/Mobile)	9885744567
Number of Supporting Staff	2
Total Number of Titles	2125
Total Number of Volumes	62769
Total Number of National Journals	30
Total Number of International National Journals	0
No. of e-journals	20
Seating Capacity of Library	150
Working Hours of library From:	11 AM To 5.00 PM

Laboratory and workshop		
list of equipment		
Please see the attachment		

omputing Facilities		
Total number of computers	410	
Internet Bandwidth	300 Mbps	
System Software	5	
Application Software	50	
Total Printers	27	
Total number of systems connected with LAN	60	

Total Humber of Systems connected with LAN	
List of facilities available	
Games and Sports	Games and sports activities are encouraged through facilities like indoor games complex, gymnasium, open playgrounds and the guidance from qualified full-time Physical Director.
Extracurricular activities	The Institute Student Activity Center (SAC) established in the year 2018, helps to build efficient and competent behaviours in students. The SAC motivates the students to participate in wide variety of activities during all the important occasions like institute day, fresher's day, state festivals, cultural fests, Independence day, Republic day etc. This committee also organizes seminars and workshops to help the students to get good academic exposure. It organizes technical and non-technical event and is responsible for planning, promoting and executing extracurricular activities and organizes all national festivals.

Soft Skill Development facilities

Training and Placements Officer (TPO) is responsible for organizing various technical and soft skills training sessions for the students by hiring external trainers. TPO acts as a link between the industry HR recruiters and the institute, and is responsible for the placements of the students. T&P cell provides preplacement guidance, career guidance, and soft skills training. It also gives practice in resume writing, group discussions, JAM, mock interviews to help them face interviews.

- The Institute has all the necessary facilities with good academic ambience, experienced and well qualified faculty to develop the young minds. The infrastructural facilities are sufficient for an annual enrollment of 1020 students.
- 2. Academic blocks with state-of-the-art laboratories, workshop, standby 63 KVA generators are some of the infrastructural facilities available on campus.
- The institute has domain centric laboratories as per the regulations of AICTE and our affiliating Board, It also provides active platform for learning Language Communication through Globarena and online courses of NPTEL and SWAYAM.
- 4. The institute library has collection of 61933 Volumes with 2125 Titles and subscribes 20 e-Journals, 30 National and.
 Students can access DELNET, NDL, NPTEL videos, e-books etc.
- The Institute Student Activity Center (SAC) established in the year 2018, helps to build efficient and competent behaviours in students. It organizes technical and non-technical events.
- 7. For effective teaching and learning, the institute provides adequate ICT facilities. The entire campus is Wi-Fi enabled. The institute has 410 systems with internet connectivity. A maintenance team supervised by project engineer evaluates the maintenance of classrooms, library, indoor games complex and laboratories.
- 8. The institute has 2 KW roof top, grid connected solar power plant.
- 9. RO mineral water plant with discharge capacity of 1000 liters per hour is also made available to cater to the needs of entire campus.

Teaching Learning Process

1. Curricula and syllabus for each of the programmes approved by University

Curricula and syllabus is followed for each of the programmes as approved by the SBTET, Hyderabad, Telangana State.

2. Academic Calendar of the University	Academic Calendar of the SBTET ,Hyderabad, Telangana State.
3. Academic Time Table with the name of the Faculty members handling the course	Academic Time Table withthe name of the Faculty members handling the Course is prepared well in advance and followed.
4. Teaching load of each faculty.	Teaching Load of eachFaculty is maintained as per the prescribed norms.
5. Internal continuous evaluation system and place	Internal Continuous Evaluation System is followed as per the curriculum, SBTET ,Hyderabad, Telangana State dully adopting OSED pattern of evaluation.
6. Student's assessment of faculty, system in place	Online feedback system from students adopted.

16. Enrolment and placement det	ails of student	s in the last 3 ye	ears:Every	
year students are filled in as per sanction intake.				
Branch	2023-24	2022-23	2021-22	
Civil Engg.	0	33	139	
Electrical and Electronics Engineering	55	103	234	
Mechanical Engineering	0	0	72	
Electronics and Communication Engineering	184	214	238	
Computer Science and Engineering	191	117	117	
Artificial Intelligence and Machine Learning	111	52		
Cloud Computing and Big Data	0	46		

17. List of Research Projects/Consultancy Works

18. LoA and subsequent EoA till the current three years

Please see the attachment

19. Accounted audited statement for the last three years

Please see the attachment

20. Best Practices adopted, if any

- Separate book bank facility for SC and ST students.
- * Remedial classes for slow learners.
- Students and faculty are encouraged to use e-journals.
- ❖ Each department has its own departmental association, which conducts various intra-departmental
- and inter-departmental activities and competitions on a regular basis to impart knowledge and
- enhance leadership skills.
- Student Activity Centre (SAC) celebrates all national and religious festivals spreading an awareness of the rich cultural past of the nation, thereby, enhancing unity and team spirit.

1.	Name of the Faculty	Dr. P.YELLAIAH
2.	Date of Birth	05.01.1960
3.	AICTE Unique ID	
4.	Educational Qualifications:	L.C.E., B.Tech., M.Tech., Ph.D.
	Work Experience	
	Teaching	42 Years
5.	Research	3 Years
	Industry	
	Others	
6.	Area of Specialization	ENGINEERING STRUCTURES
7.	Courses / Subjects taught	
	ENGINEERING MECHANICS	2. STRENGTH OF MATERIALS AND THEORY OF STRUCTURE
	4. SURVEYING	4. HYDRAULICS AND FLUID MECHANICS
	5. REINFORCED CONCRETE STRUCTURES	6. STEEL STRUCTURES
	7. IRRIGATION AND HYDRAULIC STRUCTURES	8. ENVIRONMENTAL ENGINEERING
	9. QUANTITY SURVEYING	10. BUILDING MATERIALS AND CONSTRUCTION
8.	Research Guidance (Number of Students)	
	No. of papers published in National / International Journals / Conferences	05
	Master (Completed / Ongoing)	COMPLETED
	Ph. D. (Completed / Ongoing)	COMPLETED
9.	Projects Carried out	CONSTRUCTION OF HOSTEL BUILDING IN SS GPT ZAHEERABAD ENTREPRENEURSHIP DEVELOPMENT PROGRAMME IN SRRS GPT SIRCILLA
10.	Patents Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National / International Journals / Conferences)	1. 2. 3. 4. 5.
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	SURVEYING

Muallenla

1.	Name of the Faculty	GRAJAMOULI	
2.	Date of Birth	01-01-1966	
3.	AICTE Unique ID	1-4616318868	
4.	Educational Qualifications:	Misc, B.Ed.	No.
5.	Work Experience:	DANGER BER STONE STONE OF THE S	
	Teaching	28, years	1.5%
	Research	The body control of the system	hos
	Industry		giji le
	Others		No.
6.	Area of Specialization		E P
7.	Courses/ Subjects taught		
		MATHEMATCS.	
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

Signature .

1.	Name of the Faculty	Pulla Suraiah
2.	Date of Birth	15-03-1973
3.	AICTE Unique ID	1-11307863495
4.	Educational Qualifications:	B. Tech m. Tech
5.	Work Experience:	
	Teaching	25 years
	Research	
	Industry	
	Others	
6.	Area of Specialization	ECE
7.	Courses/Subjects taught Electronic Devices and Circ Network Analysis Modern Communication Sy Linear Integrated Circult Electronic Measuring Industrial Management	struments
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	Completed
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

Signature

1.	Name of the Faculty	G. SHOBHAN KUMAR	
2.	Date of Birth	28-01-1971	
3.	AICTE Unique ID	1-11307863624	
4.	Educational Qualifications:	M. Tall (WMC)	
5.	Work Experience:		
	Teaching	21 years	
	Research	100	
	Industry	2 48001	
	Others		
6.	Area of Specialization	Elastranis & Communication	
7.	Courses/ Subjects taught		
3.0	a Industrial Herris	LOT SE	
	a Digital Electron		
	on Microproceedin	anges almais year and a second	
	1 2 4 6 6 6 6 6 6		
	a columnaku S	maker (ARS and DC)	
	@ Commentation S	yoker (Als and DC)	
	@ Communication S	yoter (Als and DC)	
	@ Communition S	yoker (ACS and DC)	
8.			
8.	Research Guidance (Number of Stud	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	lents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	lents)	
9.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	lents)	
9.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences)	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	lents)	
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	lents)	

1.	Name of the Faculty	Chulcisco Venkans
2.	Date of Birth	01-04-1978
3.	AICTE Unique ID	1-4616319418
4.	Educational Qualifications:	n. Teels, (eh.D)
5.	Work Experience:	
	Teaching	22 years
	Research	22 years pursing
	Industry	
	Others	The state of the s
6.	Area of Specialization	Computer Networks.
7.	Courses/ Subjects taught	Ect and CSE
	Spiel, H/W, and C	DE, Terme, programming
	Smill, H fw, and a	0, 80.
8.	Research Guidance (Number of Stud	lents)
8.	Smill, H fw, and a	lents)
8.	Research Guidance (Number of Stud	lents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	lents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	lents)
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)
9.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	lents)
9. 10.	Research Guidance (Number of Stude No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)

Signature Filely

1.	Name of the Faculty	11.V. Veny.
2.	Date of Birth	29-08-1967
3.	AICTE Unique ID	1-11307863718
4.	Educational Qualifications:	M. A. English
5.	Work Experience:	MEDIUM RESIDENCE SCOOLS
	Teaching	29475.
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	Engrish.
8.	Research Guidance (Number of Stud	ents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	

Signature

1.	Name of the Faculty	E. Prashanthi
2.	Date of Birth	12-08-1991
3.	AICTE Unique ID	1-11540487187
4.	Educational Qualifications:	M.Sc Physics B.Ed
5.	Work Experience:	P0
	Teaching	F0
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
		Basic Physics. Applied Physics.
8.	Research Guidance (Number of Stud	ients)
	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
		(A)

1.	Name of the Faculty	G. Kalpana.
2.	Date of Birth	15/02/1990
3.	AICTE Unique ID	1-466591339
4.	Educational Qualifications:	M.S.c) Chamistay B.E.D. Liphysical science
5.	Work Experience:	
	Teaching	5 Years
	Research	
	Industry	
	Others	
6.	Area of Specialization	
8.	Research Guidance (Number of Stud	lents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
8.	No. of papers published in National/ International Journals/ Conferences	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)

Name of the Faculty	SALLA SATISH KUMAR
Date of Birth	17/04/1985
AICTE Unique ID	1-11307863847
Educational Qualifications:	M. Tech (ES) - OCT, 2014 B. Tech (ECE) - APM, 2009 DIPLOMA (ECE) - APM, 2006 XM (CBSE) - AUG, 2002
Work Experience:	
Teaching	13 428.
Research	
Industry	
Others	
Area of Specialization	ELECTRONICS AND COMMUNICATION G
Courses/ Subjects taught	Dect - C-09 - Mt, CS-II, AUS,
	DECE - C-14 - AC, CH, DCCNA DECE - C-16 - AC, DC, CE, DCC DECE - C-16(s)-AC, DC, CE, DCC DECE - C-18 - AC, DC, DCCN. DEEE - C-18 - EC-1
	ents)
Master (Completed/Ongoing)	M. Tech (ES) - OCTUBER, 2014
Ph.D. (Completed/Ongoing)	
Projects Carried out	204 04
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. of papers published in National/ International Journals/Conferences)	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
	Date of Birth AICTE Unique ID Educational Qualifications: Work Experience: Teaching Research Industry Others Area of Specialization Courses/ Subjects taught Research Guidance (Number of Stud No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with

Signature

(S.SATISH KUMAR)

L/ECE

	Name of the Faculty	SYOTHI DEVERAS	
2.	Date of Birth	12-08-1980	5
3.	AICTE Unique ID	1-4618255024	
4.	Educational Qualifications:	M. Tech	1
5.	Work Experience:	11 44.2	
	Teaching	/ PL YMS	
	Research		
	Industry		
	Others	OF THE PROPERTY OF THE PROPERTY OF	
6.	Area of Specialization	CSE Computer Network	5
7.	Courses/ Subjects taught	rsf.	
	PATHON PROGRAM	+ . NET PROGRAMING,	
	PATHON PROGRAM	ING	
8.	Research Guidance (Number of Stud	ING	
8.	Research Guidance (Number of Stud No. of papers published in National/	ING	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ING	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ING	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ING	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ING	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ING	
9. 10. 11.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ING	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ING	

1.	Name of the Faculty	DAVANAMENA SHIVA KRISHNA	
2.	Date of Birth	06-02-1991	
3.	AICTE Unique ID	1-7378056645	
4.	Educational Qualifications:	B.TECH.	THE AREA
		M. TECH,	
		Ph.D	
5.	Work Experience:	07	- Carrier and Carr
	Teaching		
	Research	TEL	Water States
	Industry		
	Others		
6.	Area of Specialization	ELECTRONIS & COMM	IUNICATION FECE
7.	Courses/ Subjects taught		
	ANALOG COMMUNICATION BIGGER COMMUNICATION MOBILE S OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION	NPUTER NETWORK	es.
0	DIGITAL COMMUNICATION MOBILE & OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS	SUSTEM	
8.	DIGITAL COMMUNICATION MOBILE & OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud	SUSTEM	
8.	PIGNTAL COMMUNICATION MOBILE & OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/	SUSTEM	•
8.	PIGNTAL COMMUNICATION MOBILE S OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	SUSTEM	
8.	PIGNAL COMMUNICATION MOBILE S OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	PIGNAL COMMUNICATION MOBILE S OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents) COMPLETED COMPLETED	
	PIGNTAL COMMUNICATION MOBILE & OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	PIGNTAL COMMUNICATION MOBILE & OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents) COMPLETED COMPLETED	
9.	PIGNTAL COMMUNICATION MOBILE S OPTICAL FIBE DATA COMMUNICATION C CO ADVANCED COMMUNICATION DIGITAL ELECTRONICS Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents) COMPLETED COMPLETED	

Signature & Signature & D. SHIVA KRISHNA LIECE

1.	Name of the Faculty	DHANDU RADHIKA	
2.	Date of Birth	20-06-1989	
3.	AICTE Unique ID	1-11317981672	
4.	Educational Qualifications:	Misc (chemistry)	Th
5.	Work Experience:		3 6331
-	Teaching	7 years	
	Research	7 0005	
	Industry		
	Others		
6.	Area of Specialization	Market State of the State of th	
7.	Courses/ Subjects taught	Chemistry	
8.	Research Guidance (Number of Stud		
8.			
8.	Research Guidance (Number of Stud No. of papers published in National/		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
9.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		
9. 10. 11.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer		
9. 10. 11.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		
9.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/		

200	Name of the Faculty	VASANTHA ADEPU	_
2.	Date of Birth	19-05-1980	
3.	AICTE Unique ID	1-2469896264	-
4.	Educational Qualifications:		Š
		M sc (Physics)	
5.	Work Experience:	5	
	Teaching		
	Research		
	Industry		THE WHILE I
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught	MANUAL CONTROL OF THE PARTY.	
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	

1.	Name of the Faculty	Skinivas Machaela
2.	Date of Birth	02/04/1981
3.	AICTE Unique ID	1-11308081308
4.	Educational Qualifications:	M.A, M.Ed
5.	Work Experience:	
	Teaching	. 04 years
	Research	
	Industry	CALLS TO A TO
	Others	
6.	Area of Specialization	Englash
7.	Courses/ Subjects taught	
		Constitutab for TIEX TO Sent
8.	Research Guidance (Number of Stud	
8.	Research Guidance (Number of Stud No. of papers published in National/	lents)
8.	- Treatment and the control of the c	lents)
8.	No. of papers published in National/	lents)
8.	No. of papers published in National/ International Journals/ Conferences	lents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	lents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	lents)
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)

Signature Programme Stantivas

1.	Name of the Faculty	MAMINDLA BIXAMIN
2.	Date of Birth	01-08-1984
3.	AICTE Unique ID	1-11445979306
4.	Educational Qualifications:	M.Sc, B.Ed
5.	Work Experience:	
	Teaching	7 YEARS
	Research	
	Industry	THE RESIDENCE OF THE RE
	Others	
6.	Area of Specialization	MATHEMATICS
7.	Courses/ Subjects taught	
8.	Research Guldance (Number of Stud	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	

Signature (M. Olyepotra)

1.	Name of the Faculty	M. Umamaherwaya sai.	1
2.	Date of Birth	17-04-1967.	
3.	AICTE Unique ID	1-2667025973	
4.	Educational Qualifications:	M.A(English)	
5.	Work Experience:	7 years.	est/or
	Teaching	~	OLE .
	Research		
	Industry		1 6
	Others	# North Control	
6.	Area of Specialization		
7.	Courses/ Subjects taught	English.	Ugu1
0	Page and Cuidance (Number of Stud		
8.	Research Guidance (Number of Stud	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	

Signature (M. Umamahemora Sai) Yin English.

1.	Name of the Faculty	CH SHIVA SHANKAR	-
2.	Date of Birth	02/11/1983	
3.	AICTE Unique ID	1-11566169465	0
4.	Educational Qualifications:	Msc, BEd.	F
5.	Work Experience:	2 years	
	Teaching	T JERIS	
	Research		
	Industry		
	Others		-
6.	Area of Specialization	MATHEMATICS	II STATE
7.	Courses/ Subjects taught	11110	
8.	Research Guidance (Number of Stud	The state of the s	
8.	No. of papers published in National/	The state of the s	
8.		The state of the s	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	The state of the s	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	The state of the s	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	The state of the s	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	The state of the s	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	The state of the s	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	The state of the s	

ch. Shiva Shaukav

1.	Name of the Faculty	Puppala Praveen
2.	Date of Birth	12/06/1993
3.	AICTE Unique ID	1-11664164456
4.	Educational Qualifications:	B. Tech (Mech)
5.	Work Experience:	byears
	Teaching	6 years
	Research	
	Industry	
	Others	The state of the s
6.	Area of Specialization	Mechanical Engg
7.	Courses/ Subjects taught	00
	ISSUE TO THE PROPERTY OF THE PARTY OF THE PA	Thumal Engineering,
		Heat power 11
		BURE I DAGE TO TAGE
		DME-I. DME-II, IME
		Engineering Maderals
		solid Mechanics
8.	Research Guidance (Number of Stud	Engineering Maderials. Machine drawing, Production drawin
8.	Research Guidance (Number of Stud	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
8.	No. of papers published in National/	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
8.	No. of papers published in National/ International Journals/ Conferences	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences)	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	Solid Mechanics, Engineering Materials. Machine drawing, Production drawing

P. stanfij Signature

	Name of the Faculty	MALI VEERANNA
2.	Date of Birth	09-09-1993
3.	AICTE Unique ID	1-465064169
4.	Educational Qualifications:	B.TECH in mechanical Enga
5.	Work Experience:	aranin beamin
	Teaching	5 YEARS
	Research	2 / 6/1/23
	Industry	
	Others	
6.	Area of Specialization	MECHANICAL ENGINEERING
7.	Courses/ Subjects taught	
	Engineering Drawing	nti
8.	Solld meckanics Research Guidance (Number of Stud	
8.	Solld mechanics	
8.	Research Guidance (Number of Stud No. of papers published in National/	
	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	Research Guidance (Number of Students) Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	Research Guidance (Number of Students) Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)
9. 10. 11.	Research Guidance (Number of Stude No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	lents)
9. 10. 11.	Research Guidance (Number of Students) Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)
9.	Research Guidance (Number of Stude No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	lents)

1.	Name of the Faculty	SANDHYA BATTU	
2.	Date of Birth	16-07-1992	
3.	AICTE Unique ID	1-2668829382	
4.	Educational Qualifications:	Msc (Physics)	
5.	Work Experience:	Water and some state of	W-mail at 1410-14
	Teaching		
	Research		
	Industry		
	Others	Ĭ.	
6.	Area of Specialization		
 8. 	Courses/ Subjects taught Research Guidance (Number of Stud	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
8. 9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	

1.	Name of the Faculty	D Sandesp
2.	Date of Birth	08 lot 1993
3.	AICTE Unique ID	1-4642101364
4.	Educational Qualifications:	B. Tech
5.	Work Experience:	06. Years
	Teaching	
	Research	
	Industry	
	Others	The William Control of the Control o
6.	Area of Specialization	Electrical a Electronics Enga.
7.	Courses/ Subjects taught	
	8. EDTR 3. EVT 4. IME 5. ELESTIALTION: 6. Electrical Machinery C	Jeansing.
8.	Research Guidance (Number of Stude	ents)
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

1.	Name of the Faculty	SATISH MADE	
2.	Date of Birth	01/02/1992	
3.	AICTE Unique ID	1-466591335	
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	4	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught ESTINATING & COASTING CAM LAB MFT-II		
8.	Research Guidance (Number of Stud	Carrier Control Control	1
	No. of papers published in National/ International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		

1.	Name of the Faculty	B. Sudhalan
2.	Date of Birth	12-02-1995
3.	AICTE Unique ID	1-2709306806
4.	Educational Qualifications:	
		B. Tech
5.	Work Experience:	.3
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
	Q S	
	SEN	
8.	Research Guidance (Number of Stud	lents)
	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
-		
11.	Technology Transfer	
-	Research Publications (No. of papers published in National/ International Journals/Conferences)	

1.	Name of the Faculty	HAPAVATH VYAY KUMAR
2.	Date of Birth	12-10-1991
3.	AICTE Unique ID	1-2709306917
4.	Educational Qualifications:	B. Tech (CIVIL)
5.	Work Experience:	
	Teaching	5 Years
	Research	- 10012
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
	CIVIL ENGINEERING SUBTECTS	MECHANICS, ENGWEERING DRAWING.
	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING DUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING,
8.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING QUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING,
8.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING DUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING,
8.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING DUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING,
8.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING DRAWING, SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING, Jents)
8.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING QUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING, R SUPLY ENGINEERING, BUILDING CAWING, Jents)
9.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING DRAWING, SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING, Jents)
#	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING QUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING, Jents)
9.	CIVIL ENGINEERING SUBJECTS SUBJECTS ARE: ENGINEERING TRANSPORTATION. ENGINEERING QUANTITY SURVEYING, WATE DRAWING, TRRIGATION DR Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	MECHANICS, ENGINEERING DRAWING, G. IRRIGATION ENGINEERING. R SUPLY ENGINEERING, BUILDING CAWING, Jents)

1.	Name of the Faculty	B. Vennala	
2.	Date of Birth	04/08/1992	
3.	AICTE Unique ID	1-3562337483	
4.	Educational Qualifications:		
		M. Tech	
5.	Work Experience:	.05	
	Teaching		
	Research	A STATE OF THE STA	HISTORY OF THE PARTY OF THE PAR
	Industry		
	Others	- IN THE	ASSET TO VALUE
6.	Area of Specialization	Computer	Science
7.	Courses/ Subjects taught		
	RDBMS	TO VERY SERVICE OF SER	
	Opes Through C++		
	System -All ministration Computer hardware & System		
	Opps Through C++ System -Administration	Adminitiation	
8.	Opps Through C++ System -All ministration Computer hardware & System Programming in C Date Structure Through	Administration	
8.	Opps Through C++ System Administration Computer hardware & System Programming For C	Administration	
8.	Opps Through (++ System Administration Computer hardware & System Programming for C Park Structure Through	Administration	
8.	Opps Through C++ System All ministration Computes has dware & System Programming Fro C Data Structure Through Research Guidance (Number of Stud No. of papers published in National/	Administration	
8.	Computer hardware & System Computer hardware & System Programming for C Park Structure Timous Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	Administration	
8.	Computer hardware & System Computer hardware & System Programming for C Park Structure Timous Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	Administration	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	Administration	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	Administration	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	Administration	

1.	Name of the Faculty	K. Shireesha
2.	Date of Birth	10-07-1994
3.	AICTE Unique ID	1-3562511593
4.	Educational Qualifications:	m. Tech (cst)
5.	Work Experience:	5.41985
	Teaching	5 Hears
	Research	
	Industry	
	Others	
6.	Area of Specialization	compute gience Engineering
7.	Courses/ Subjects taught	CSE
	Gramming in C.	Computer Architecture
	computer oxganization.	Central day townspeared laid towns
	oops Through cott	computer Hard Hard Hard & SE
	beb Designing	mobile Communitations
	prosting system	TOTAL COLLINS COLLEGE
	Engineering Drawing	
	Expired Machin	
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Manager 170 March 170 Marc	
	Ph 1) ((ompleted/(logoing)	
9	Ph.D. (Completed/Ongoing) Projects Carried out	
9.	Projects Carried out	
10.	Projects Carried out Patents (Filed & Granted)	
10. 11.	Projects Carried out Patents (Filed & Granted) Technology Transfer	
10.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	
10. 11.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	
10. 11. 12.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences)	
10. 11.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details	
10. 11. 12.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	
10. 11. 12.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details	
10. 11. 12.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	
10. 11. 12.	Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	A i

1.	Name of the Faculty	LINGALA AKHIL REDDY	
2.	Date of Birth	22/06/2017	4
3.	AICTE Unique ID	1-7378056991	
4.	Educational Qualifications:	B.Tech	É
5.	Work Experience:	3	
	Teaching		
	Research		and the second
	Industry		
	Others		
6.	Area of Specialization	Same and the same and the	
7.	Courses/ Subjects taught		
2000	NCP		
	EMI		discussion of the second
	EPQBA		
	DE		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/ International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		

1.	Name of the Faculty	PITTALA RAVALIKA
2.	Date of Birth	24-01-1996
3.	AICTE Unique ID	1-7399384182
4.	Educational Qualifications:	B-Tech, M-Tech.
5.	Work Experience:	06
	Teaching	
	Research	
	Industry	the production of the control of the
	Others	A STATE OF THE RESIDENCE OF
6.	Area of Specialization	
7.	Courses/ Subjects taught	ELECTRONICS & COMBNICATION [ECE]
	ANALOG COMMUNICATIONS	
	MOBILE & OPTICAL FIBRE COMMI	MICATIONS
	INDUSTRIAL MANAGEMENT & F	NTERPRENEURSHIP
	DIGITAL ELECTRONICS	
	LINEAR INTEGRATED CIRCUITS	
	PROGRAMMING! IN C	
390	The state of the s	STEMS , NETWORK ANALYSIS
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	MTech (D.c) April 2020
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	03
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of	
	papers published in National/	
E I Se	International Journals/Conferences)	(10) 2000年 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11) 12 (11)
13.	No. of Books published with details	
	(Name of the book, Publisher with	
	ISBN, year of publication, etc.)	

1.	Name of the Faculty	ARUNA PAKA
2.	Date of Birth	12-07-1990
3.	AICTE Unique ID	1-9439370785
4.	Educational Qualifications:	M.A English
5.	Work Experience:	3
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

1.	Name of the Faculty	SIDDHA. HARIBABO
2.	Date of Birth	22/03/1994
3.	AICTE Unique ID	1-2709361420
4.	Educational Qualifications:	M.sc(Mathernatics)
5.	Work Experience:	
	Teaching	5 YEARS
	Research	
	Industry	
	Others	
6.	Area of Specialization	MATHEMATICS
7.	Courses/ Subjects taught	a simulation of the same of th
	Coursesy Subjects taught	
8.	Research Guidance (Number of Stud	and the second s
8.		and the second s
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	and the second s
8.	Research Guidance (Number of Stud No. of papers published in National/	and the second s
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	and the second s
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	and the second s
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	and the second s
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	and the second s

(S. Haribabu)

2.	Date of Birth	TEJASWI KAJUBOJU	
4.	I I IDICO CAT ACIPTES	10-08-1995	
3.	AICTE Unique ID	1-9444806238	1 TO 1
4.	Educational Qualifications:	1-3444000230	- Carl
	Ludeational Qualifications.	B.Tech	
5.	Work Experience:	3	-
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		**
	EPQDA		
	EMI		
	DE		
-	MP		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		8
	Master (Completed/Ongoing)		Š.
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
a Carlo	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		
	ISBN, year of publication, etc.)		

1.	Name of the Faculty	PRAMIDA REKULAPALLI
2.	Date of Birth	31-12-1994
3.	AICTE Unique ID	1-2712641327
4.	Educational Qualifications:	12/1204132/
		B.Tech (Civil)
5.	Work Experience:	5
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
	RCS	*
	CME	
	CED);
	ED	_
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details	
	(Name of the book, Publisher with	
	ISBN, year of publication, etc.)	

1.	Name of the Faculty	BAIRU , KISHORE
2.	Date of Birth	15 09 1991
3.	AICTE Unique ID	1-7362588798
4.	Educational Qualifications:	B-TECH :
5.	Work Experience:	
	Teaching	05 Yrs.
	Research	
	Industry	
	Others	
6.	Area of Specialization	Electrical Electronicio Engineering
7.	Courses/ Subjects taught	9 4
	AC Machines - I	明晓等的 准 三 原来集市的 用 医人名英国马克
	Ac machinet - II	
	DC machine	
	Fasic Electrical Engineer	
	Flechical rechnolo	
	Elraficode Electronic)	Measuring Instrument
8.	Research Guidance (Number of Stud	lents)
	No. of papers published in National/	7
	International Journals/ Conferences	
	Master (Completed/Ongoing)	BEET CONTROL BUSINESS IN A CALLED THE STATE OF THE STATE
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
	Projects carried out	The state of the s
10.	Patents (Filed & Granted)	
10. 11.	to Making hip manager of the party of the pa	
-	Patents (Filed & Granted)	
11.	Patents (Filed & Granted) Technology Transfer	
11.	Patents (Filed & Granted) Technology Transfer Research Publications (No. of	
11.	Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	
11.	Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences)	



1.	Name of the Faculty	RAVI KUMAR THUDICHERLA	
2.	Date of Birth	19-10-1991	
3.	AICTE Unique ID	1-3564909163	
4.	Educational Qualifications:		
		B.Tech	N T T W
5.	Work Experience:	5	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	Prog. In C	No.	
	IME		
	CA		
	CH & SA		
8.	Research Guidance (Number of Stud	lents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		

1.	Name of the Faculty	M. NIKHIL	
2.	Date of Birth	03-12-1994	
3.	AICTE Unique ID	1-466591351	
4.	Educational Qualifications:	B.TECH	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		II.
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	Engg. Drawing		
	Workshop Technology		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
	Description Deskills and the set		
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		

1.	Name of the Faculty	KOUSHIK SINDAM	
2.	Date of Birth	20-10-1994	
3.	AICTE Unique ID	1-9468178578	
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	5	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	CONSUMER ELECTRONICS	0.	
	MICROPROCESSORS		
	DIGITAL ELECTRONICS);
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		
	ISBN, year of publication, etc.)		

40.00	Name of the Faculty	SUNKARI PRADEET	
2.	Date of Birth	07-08-1993.	(200)
3.	AICTE Unique ID	1-466591355	\=/
4.	Educational Qualifications:	B. Tech.	
5.	Work Experience:		
	Teaching	5 years.	
	Research		The second second
	Industry		
	Others	2	
6.	Area of Specialization	Mechanical End	ineesing.
7.	Courses/ Subjects taught		
	Industrial Management Engineering Materials	t casa Engles-c	
	General Mechanical Machine Drawing Production Drawing.	Engineening.	
8.	General Mechanical Machine Drawing Production Drawing. Basic Manufacturing	Engineering. Technology.	
8.	General Mechanical Machine Drawing Production Drawing.	Technology.	
8.	General Mechanical Machine Drawing Production Drawing. Basic Manufacturing Research Guidance (Number of Stud No. of papers published in National/	Technology.	
8.	General Mechanical Machine Drawing Production Drawing. Basic Manufacturing Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	Technology.	
8.	General Mechanical Machine Drawing Production Drawing Basic Manufacturing Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	Technology.	
9.	General Mechanical Machine Drawing Production Drawing Basic Manufactuling Research Guidance (Number of Studies) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	Technology.	
	General Mechanical Machine Drawing Production Drawing Basic Manufactuling Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	Technology.	
9.	General Mechanical Machine Drawing Production Drawing Basic Manufactuling Research Guidance (Number of Studies) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	Technology. Jents)	
9. 10.	General Mechanical Machine Drawing Production Drawing Basic Manufactuling Research Guidance (Number of Studies) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	Technology. Jents) -	

1.	Name of the Faculty	PALLEBOTHA. MAHESH
2.	Date of Birth	16 - 09 - 1993
3.	AICTE Unique ID	1-2712641327
4.	Educational Qualifications:	B. Tech [civil]
5.	Work Experience:	
	Teaching	5 years
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
	PRENURESHIP (CME).	G MATERIALS 4 CONSTRUCTION CTION MANAGEMENTAENTRE TRANSPORTATION(TE) EE-KI "Auto (AD "DRAINITCS /AD
8.	Research Guidance (Number of Stud	
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
		Maheell

1.	Name of the Faculty	MANASA BURUKA	-
2.	Date of Birth	19-11-1991	
3.	AICTE Unique ID	1-2899439073	6.3
4.	Educational Qualifications:	B.Tech (Civil)	
5.	Work Experience:	2	
	Teaching		
	Research		i i
	Industry		i i
	Others	2	
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	BASICS SURVEYING 1	14	
	ADVANCE SURVEYING STRENTH OF METERIALS		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	entsy	
	Ph.D. (Completed/Ongoing)		
0			
9.	Projects Carried out		-
10.	Patents (Filed & Granted)		
_	The state of the s		

1.	Name of the Faculty	KONGA SRAVANTH
2.	Date of Birth	
3.	AICTE Unique ID	1-2901115497
4.	Educational Qualifications:	M. Sc (mathematics) B. Ed
5.	Work Experience:	
	Teaching	2 Hones
	Research	8- Acod
	Industry	
	Others	TO SOME WAY SEED THE SOURCE STATE OF THE SOURC
6.	Area of Specialization	
7.	Courses/ Subjects taught	Mathematics
8.	Research Guidance (Number of Stud	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	

	Name of the Faculty	Beenaveni Roju	
2.	Date of Birth	15/06/1989	90
3.	AICTE Unique ID	1-2901115639	
4.	Educational Qualifications:	MSC, BEd	
5.	Work Experience:		
	Teaching	.07 years	
	Research		
	Industry		
	Others		
6.	Area of Specialization	MATHEMATICS	MEMELLOS
7.	Courses/ Subjects taught	JHIN A SET FAIR LA CO	ROLL OF THE
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

signature (B.Raju)

1.	Name of the Faculty	LEPAKSHI UPPUNUTHULA	
2.	Date of Birth	10-06-1991	
3.	AICTE Unique ID	1-3582173113	W/ 1900
4.	Educational Qualifications:	B.Tech	00000
5.	Work Experience:	3	
	Teaching	Y	
	Research		
	Industry	1	
	Others		
6.	Area of Specialization	P .	
7.	Courses/ Subjects taught	Ŷ.	
		**	13
	RDBMS C & NS		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	SARITHA BALABHADRA
2.	Date of Birth	01-01-1996
3.	AICTE Unique ID	1-9471279868
4.	Educational Qualifications:	B.Tech
5.	Work Experience:	3
07.00	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
	EC-I DIGITAL ELECTRONICS MP	
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/	
	International Journals/ Conferences	10
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
	No. of Books published with details	

1.	Name of the Faculty	NAGARANI RAYINI	
2.	Date of Birth	15.06.1996	2.5
3.	AICTE Unique ID	1-7363500242	
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	3	N. 103 1 1
7.5	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
0.00	BEE		
	Engg.Drawing		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
*******	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	RAJU KONGA	
2.	Date of Birth	16-09-1991	
3.	AICTE Unique ID	1-3186410883	(mm)
4.	Educational Qualifications:	B.Tech (Civil)	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
10 POR			
100	Constructing Material		
	Constructing Material SOM		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
8. 9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	
8. 9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

	T.		
1.	Name of the Faculty	DUNNSLS DIVYASREE	
2.	Date of Birth	10/02/1997	
3.	AICTE Unique ID	1-466591359	1
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	3	
	Teaching	Ĭ.	
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	THERMALENG		
	ENG. MATERIALS		
	+		
8.	Research Guidance (Number of Stud	lents)	
0.	No. of papers published in National/	· ·	
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out	0	
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
1	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		
10	ISBN, year of publication, etc.)	v.	

1.	Name of the Faculty	SHIVAJI AREPELLY
2.	Date of Birth	16-02-1995
3.	AICTE Unique ID	1-9471280253
4.	Educational Qualifications:	M.Sc Maths
5.	Work Experience:	3
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

_	0	20.05.4005	
2.	Date of Birth	30-05-1995	120.00
3.	AICTE Unique ID	1-11307352778	- 100
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	DIGITAL ELECTRONICS		
	MICROCONTROLLER PROGRAMMING		
	DEMC		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
0.	Patents (Filed & Granted)	,	
1.	Technology Transfer		
2.	Research Publications (No. of		
	papers published in National/		
	International Journals/Conferences)		
3.	No. of Books published with details		
	(Name of the book, Publisher with		
	ISBN, year of publication, etc.)		
	The second secon		

1.	Name of the Faculty	K. Danakar
2.	Date of Birth	05 -01- 1993
3.	AICTE Unique ID	1-466591363
4.	Educational Qualifications:	B. Tech
5.	Work Experience:	
	Teaching	4 Years
	Research	
	Industry	
	Others	
6.	Area of Specialization	Mechanical Engineering
8.	Heat Power enghering Morkshop Technology Engineering Materials Grentral Mechanical En Research Guidance (Number of Stud No. of papers published in National/	
	International Journals/ Conferences Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
		Dhakar

1.	Name of the Faculty	SHIVA PRASAD GOLI	
2.	Date of Birth	25-08-1996	
3.	AICTE Unique ID	1-3187591083	500, 500
4.	Educational Qualifications:		
		B.Tech	-
5.	Work Experience:	3	
	Teaching		
	Research	Į.	
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	IE.		
	SM	30 ==	
	TE		
	HYE		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		

1.	Name of the Faculty	AMANI SHIVAYOGI	
2.	Date of Birth	20-01-1993	
3.	AICTE Unique ID	1-7363500617	
4.	Educational Qualifications:		
		B.Tech	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		4.
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
0.00	A/C Mech.I	1	
8.	A/C Mech.I EUT Research Guidance (Number of Stud No. of papers published in National/	ents)	
	A/C Mech.I EUT Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
	A/C Mech.I EUT Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	A/C Mech.I EUT Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
8.	A/C Mech.I EUT Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
8. 9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	
8. 9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	KRISHNAVENI BAIRISHETTY	
2.	Date of Birth	18-11-1990	4 7 5 7
3.	AICTE Unique ID	1-11307863332	
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	3	Maria de la compania del compania del compania de la compania del la compania de la compania dela compania del la compania de la compania de la compania dela compania del la compania de
	Teaching		
	Research		[
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	ENGINEERING DRAWING		
	NETWORK ANALYSIS	10	- 1
	EDC, LIC	1.	
8.	Research Guidance (Number of Stud No. of papers published in National/	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
2000	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
tron.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	

1.	Name of the Faculty	B. SUPRAJA	
2.	Date of Birth	20-12-1992	-
3.	AICTE Unique ID	1-466591367	
4.	Educational Qualifications:	M.Sc (Chem)	
5.	Work Experience:	3	The state of the s
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
200	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
200	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	

1.	Name of the Faculty	LADE PRASHANTH	
2.	Date of Birth	13-10-1994	
3.	AICTE Unique ID	1-3187687317	
4.	Educational Qualifications:		
5.	Work Experience:	B.Tech 3	Account Co.
3.	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	,	
	Teaching Research		-
	- Contractive Cont		-
	Industry		_
-	Others		_
6.	Area of Specialization		
7.	Courses/ Subjects taught		_
	SS		
	CED		
		70000 VIII	
8.	No. of papers published in National/	ents)	
8.		ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
5,000	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	RAMANCH ANUSHA	
2.	Date of Birth	28/05/1995	
3.	AICTE Unique ID	1-466660131	
4.	Educational Qualifications:	8.Tech	
5.	Work Experience:	3	CALL PARTIES PLAN
	Teaching		
	Research		
	Industry		
	Others		i i
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	FM		
	M/C DRG		
	ENGG. DRAWING	T:	
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		Y .
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		
	ISBN, year of publication, etc.)		

1.	Name of the Faculty	B. HAREESH	
2.	Date of Birth	14-07-1994	700
3.	AICTE Unique ID	1-466738755	
4.	Educational Qualifications:	B.Tech (ME)	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		The state of the s
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	M/C Drawing		
	TÉ-II		
	Engg. Meterials		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/	10	
	International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
	Technology Transfer		
11.	reclinology transfer		
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		

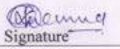
	Name of the Faculty	CEETHA VODAM	-
2.	Date of Birth	GEETHA KODAM 07-11-1987	14
3.	AICTE Unique ID		
4.	Educational Qualifications:	1-3582173162	
		M.Sc (Phy)	
5.	Work Experience:	3	
	Teaching		Tie
	Research		
	Industry	Number of the Control	
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
2000			
	Physics		
8.	Physics Research Guidance (Number of Stud	ents)	
	Research Guidance (Number of Stud No. of papers published in National/	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
	Research Guidance (Number of Stud No. of papers published in National/	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
8. 9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	MI SRILATHA
2.	Date of Birth	08:06:1991
3.	AICTE Unique ID	1-3196737557
4.	Educational Qualifications:	Msc. chemistry
5.	Work Experience:	. 2
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	进工。则是多5000000000000000000000000000000000000
0	Bassarah Guildanas (Number of Shud	
8.	Research Guidance (Number of Stud	ents)
8.	No. of papers published in National/	ents)
8.	No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)

1.	Name of the Faculty	M. ASHWINI	
2.	Date of Birth	22-12-1993	
3.	AICTE Unique ID	1-3358912333	
4.	Educational Qualifications:		
		m. A(eng)	
5.	Work Experience:	. 2.	
	Teaching		SI MENTAL STATE
	Research		
	Industry		
	Others		
6.	Area of Specialization	STATE OF THE PARTY OF	THE RESERVE OF THE PERSON OF T
7.	Courses/ Subjects taught	Englist	~ 1
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences)	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences)	ents)	

Signature Signature

1.	Name of the Faculty	CHEPURI KARUNA
2.	Date of Birth	15-11-1988
3.	AICTE Unique ID	1-11307863381
4.	Educational Qualifications:	M-T&H - 2015 B-TECH - 2009 DIPLOMA - 2005 SSC - 2002
5.	Work Experience:	OB YEARS
	Teaching	
	Research	
	Industry	
	Others	
6.	Area of Specialization	ELECTRONICS & COMMUNICATIONS (EC
7.	Courses/ Subjects taught	
	MICROCONTROLLER PROGRAM SEMICONDUCTOR DEVICES	
	Research Guidance (Number of Stud	ents)
8.		
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	M. TECH - VLSI [NOV -2015]
8.	No. of papers published in National/ International Journals/ Conferences	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	M. TECH - VLSI [NOV -2015]
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	



1.	Name of the Faculty	PARADON CANANA	
2.	Date of Birth	KOKKONDA SOUMYA	
3.	AICTE Unique ID	1-3561128054	7
4.	Educational Qualifications:	1500	
		B. Tech (CIVIL)	
5.	Work Experience:		
	Teaching	3 Years	
	Research		Tar.
	Industry		IISS.
U/HE	Others	TO A SECURE SERVICE SE	
6.	Area of Specialization		
	Reinforced concrete Struct	ENGINEERING subjects sime so	0
	Structural Engineering		J
8.	Structural Engineering	g Prawing	J
8.		g Prawing	1
8.	Research Guidance (Number of Stud No. of papers published in National/	g Prawing	1
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	g Prawing	J
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	g Prawing	J
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	J
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

K. Soumya.
Signature

1.	Name of the Faculty	BURRI. LAXMI PRASANNA
2.	Date of Birth	11-07-1997
3.	AICTE Unique ID	1-3561236541
4.	Educational Qualifications:	B. Tech (CIVIL)
5.	Work Experience:	
	Teaching	2 110055
	Research	3 years
	Industry	The second was a supply of the second
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	CIVIL ENGINEERING
	spil Mechanics, Hydran construction practice	ilirs. Building materials &
8.	Spil Mechanics, Hydrau construction practice	
8.	Spil Mechanics, Hydra	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	lents)
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)

1.	Name of the Faculty	YAMINI PESARU	
2.	Date of Birth	25-08-1995	
3.	AICTE Unique ID	1-466738911	
4.	Educational Qualifications:	B.Tech (ME)	
5.	Work Experience:	3	1
	Teaching		The state of the s
	Research		
	Industry		
	Others		
6.	Area of Specialization		4
7.	Courses/ Subjects taught Estimating & Costing, IME & DN	IE .	
8.	Research Guidance (Number of Stud No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	

1.	Name of the Faculty	SAMALA SHIRISHA
2.	Date of Birth	12-07-1990
3.	AICTE Unique ID	1-11307863387
4.	Educational Qualifications:	M. Tech (ES) - 2015 B. Tech (ECE) - 2011 Diploma (ECE) - 2008 Xth (SSC) - 2005
5.	Work Experience:	
	Teaching	4 years
	Research	
	Industry	
[8]	Others	
6.	Area of Specialization	EMBEDDED SYSTEMS
7.	- Electionic Circuits - I	
CM EC EC	- Digital Electronics - MilroController Prog	ranning
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/ International Journals/ Conferences	Y
	Master (Completed/Ongoing)	M. Tech (RS) - completed
Late	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	04
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
		Chinha

Shirisha)
(S. Shirisha)

1.	Name of the Faculty	K. Thixumala	
2.	Date of Birth	29.07.1980	
3.	AICTE Unique ID	1-3561237089	45.9
4.	Educational Qualifications:	M.A. (Eng)	
5.	Work Experience:	3.	
	Teaching		
	Research		
	Industry		SEED O
	Others		STE
6.	Area of Specialization	THE PROPERTY OF STREET	330 215
7.	Courses/ Subjects taught	English.	NO SHIP
Q	Research Guidance (Number of Stud		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/		
8.	No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		

1.	Name of the Faculty	PARSI. DINYA LATHA	
2.	Date of Birth	17-08-1989	(a a)
3.	AICTE Unique ID	1-3561437448	1 200
4.	Educational Qualifications:	M.Sc(Mathematics)	
5.	Work Experience:		
	Teaching	5470	
	Research	CHILD SECTION FILE OF MUNICIPAL SECTION OF S	
	Industry	REDUCE THE RESERVE	MACO BE
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
0	Power b California (New board Co.		
8.	Research Guidance (Number of Stud	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	



1.	Name of the Faculty	MANDA SUMAN
2.	Date of Birth	09-08-1991
3.	AICTE Unique ID	1-466738947
4.	Educational Qualifications:	8.TECH
5.	Work Experience:	
	Teaching	5 YEARS
	Research	22500
	Industry	
	Others	
6.	Area of Specialization	MECHANICAL ENGINEERIN
7.	Courses/ Subjects taught	
	Design of machine Eles Engineering assuring machine assuring production assuring etsength of material	and a Ti
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	THE RESIDENCE OF THE PARTY OF T
9.	Projects Carried out	-
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

1.	Name of the Faculty	SAMPATHRAGT
2.	Date of Birth	17-67-1955
3.	AICTE Unique ID	1-3561476293
4.	Educational Qualifications:	B.E. (CIVIL ENGINEERI)
5.	Work Experience:	
	Teaching	35 YEWS
	Research	
	Industry	6 YEARS (CONSTRUCTION)
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	ALL CIVIL ENGINEERING DIGI
	SURTURES SINCE 1985	R TO TILL PATE
	WE GENTTOLY ENGY, THAT SCHEEMS	CATION, HYDRAULES, FOR VERISE
8.	Research Guidance (Number of Stud	dents)
8.	W.S. & SANITORY ENGG, LARY SCHEEMS	dents)
8.	Research Guidance (Number of Students) No. of papers published in National/	dents)
8.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences	dents)
8.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	dents)
	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	dents)
9.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	dents)
9.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)
9. 10. 11.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	lents)

	Name of the Faculty	THOTA JAKSHIMI PRASANNA
2.	Date of Birth	25-04-1997
3.	AICTE Unique ID	1-3561676471
4.	Educational Qualifications:	B. TECH (CIVIL)
5.	Work Experience:	
	Teaching	One Year
	Research	OTIR TEAM
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	CIVIL ENGINEERING
8.	Research Guidance (Number of Stud No. of papers published in National/	
8.		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
	No. of papers published in National/ International Journals/ Conferences	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	

1.	Name of the Faculty	GANGARAPU PRIYADARSHINI	
2.	Date of Birth	22-04-1993	@ 3
3.	AICTE Unique ID	1-35829543553	
4.	Educational Qualifications:	M.B.A	
5.	Work Experience:		Was Tall Fall
	Teaching	1 year	
	Research	Editor Head of the	
	Industry		
	Others		
6.	Area of Specialization	HR	
7.	Courses/ Subjects taught		
	The state of the s		
	EEE/BE ECEIDC		
8.		ents)	
8.	ECE! DC	ents)	
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	S. Vijava Bhaskax
2.	Date of Birth	15/08/1993
3.	AICTE Unique ID	1-3583226896
4.	Educational Qualifications:	M.Sc (Physics) B.Ed
5.	Work Experience:	1 year
	Teaching	
	Research	
	Industry	en e
	Others	THE RESERVE OF THE PROPERTY OF THE PARTY OF
6.	Area of Specialization	Physics
7.	Courses/ Subjects taught	See
8.	Research Guidance (Number of Stud	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	

S. Vigayabhasker Signature (SAMAIA VIJAYABINAKAR)

*	Name of the Faculty	OUR CANEY PARAMETER	T420
2.	Date of Birth	SHAGANTI MAMATHA	
3.	AICTE Unique ID	04 - 07 - 1991 1-3586520303	(m) (m)
4.	Educational Qualifications:		-
		B.E (CIVIL)	
5.	Work Experience:		
	Teaching	2 Years	
	Research		
	Industry (2 Years)	BJSM ENGINEERING CONSULTA	NTS E. BUTLDE
	Others		1
6.	Area of Specialization		
7.		NGINEERING	
	ENGINEERING DRAWING, GUAN' DRAWING AUTOCAD	DENT, CERM', STEEL DRAWING, TITY SURVEYING, ADVANCED, EN	NGINEERING
	ENGINEERING DRAWING , GUAN	TITY SURVEYING, ADVANCED, EN	NGINCERING
8.	ENGINEERING DRAWING , GUAN	TITY SURVEYING, ADVANCED, É	NGINEERING.
8.	ENGINEERING DRAWING, GWAN' DRAWING AUTOCAD	TITY SURVEYING, ADVANCED, É	NEWS
8.	PRAWING AUTO CAD. Research Guidance (Number of Stud	TITY SURVEYING, ADVANCED, É	NGINEERING
8.	Research Guidance (Number of Stud No. of papers published in National/	TITY SURVEYING, ADVANCED, É	NGINEERING.
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	TITY SURVEYING, ADVANCED, É	MAINEERING
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	TITY SURVEYING, ADVANCED, É	MAINEERING
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	TITY SURVEYING, ADVANCED, É	NGINEERING
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	TITY SURVEYING, ADVANCED, É	SINCERING
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	TITY SURVEYING, ADVANCED, É	MAINCERING

Mamatha Signature

1.	Name of the Faculty	BOORLA-MRUNALINI	
2.	Date of Birth	05/10/1996	
3.	AICTE Unique ID	1-3588210401	
4.	Educational Qualifications:	BiTech [CIVIL]	
		DIPLOMA [CIVIL] SSC	
5.	Work Experience:		
	Teaching	2 Years	
	Research		111-6
	Industry		1.00
	Others		
6.	Area of Specialization		
	All elip CIVIL ENGINEERING ENGINEERING DRAWI DESIGN OF STEEL AUTOCAD STRUCTURAL ENGINE	NG. STRUCTURES	
0			
8.	Research Guidance (Number of Stud	ents)	
8.	No. of papers published in National/	ents)	
8.	The state of the s	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		

B. Mruralini Signature

1.	Name of the Faculty	K.Vijay Kumar.
2.	Date of Birth	24/10/1993
3.	AICTE Unique ID	1-3588210449
4.	Educational Qualifications:	B.TECH (CIVIL).
5.	Work Experience:	
	Teaching	2 years
	Research	1
	Industry	1 yeas
	Others	
6.	Area of Specialization	CIVIL ENGINEERING
7.	Courses/ Subjects taught	Sunleying, The Pry of
	Structures, programmi	ng C. AND All civil lengineering
8.		ng C, AND All Civil Vengineeri
	Research Guidance (Number of Stud	ients)
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ients)
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ients) -
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ients) -
8.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ients) -
8.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ients) -
9. 10.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ients) -

1.	Name of the Faculty Vangasi.	Ramachandram
2.	Date of Birth	02-10-1973
3.	AICTE Unique ID	1-4529413880
4.	Educational Qualifications:	M.A (English) T.T.C Diploma in Anima
5.	Work Experience:	27 Years
	Teaching 1 year Research 6 months	(VMR) 18 years English
	Industry	Animation/Film/media
	Others	Animation Sx. 2D Faculty
6.	Area of Specialization	Methods and Approaches +8 law
	Intermediate - + SSC - English B.Sc Animation - S M.A	Deploma courses learning - English English English And Biology Animation cinematograph Axt History Visual composition photoshop
8.	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
9.	Ph.D. (Completed/Ongoing)	Coxton coxiec Tileus
9.	Ph.D. (Completed/Ongoing) Projects Carried out	Cartoon series, Films.
10.	Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	Cartoon series, Films
10000	Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	Cartoon series, Films
10. 11.	Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	Castoon sesies, Films.

V. Rama Chandram

1.	Name of the Faculty	L. SINDHU
2.	Date of Birth	30-01-1998
3.	AICTE Unique ID	1-4529813510
4.	Educational Qualifications:	B.E (CIVIL ENGY)
5.	Work Experience:	LYEAR
	Teaching	
	Research	
	Industry	CONSTRUCTION COMPANY
	Others	THE PARTY OF THE P
6.	Area of Specialization	
7.	Courses/ Subjects taught	IRRIGATION, HYDRAULICS
8.	Research Guidance (Number of Stud	ents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents) Lismic analysis, CONCRETE, GRASPORTATION
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	

1.	Name of the Faculty	ANUSTA KANOUKUR
2.	Date of Birth	23-12-1988
3.	AICTE Unique ID	1-4530163696
4.	Educational Qualifications:	M. Tech
5.	Work Experience:	05
	Teaching	V
	Research	
	Industry	
	Others	
6.	Area of Specialization	Computer Science
7.	Courses/ Subjects taught	Carolitex Mathe
0	Passarch Guidance (Number of Stud	
8.	Research Guidance (Number of Stud	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	



1.	Name of the Faculty	B-Prashanth	
2.	Date of Birth	12-06-1993	
3.	AICTE Unique ID	1-4530796723	
4.	Educational Qualifications:	MSc (chemistry)	
5.	Work Experience:	1 year	
	Teaching	Marie Melinia de la compositione	
	Research	Manual Manual State of the Stat	IKS IAWA - SA
	Industry		THE STREET
	Others		
6.	Area of Specialization		Vanish in the last
7.	Courses/ Subjects taught	The state of the s	
8.	Research Guidance (Number of Stud	ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/ International Journals/ Conferences	ents)	
8.	No. of papers published in National/	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

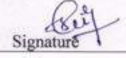
B. Prashanth Signature

5.	Date of Birth AICTE Unique ID Educational Qualifications: Work Experience: Teaching Research Industry	Kotte Panyadaeshini 09 04 4/192 1-4530900414 m. Sc mathematics B. Ed. As.Maths lectuses	
5.	AICTE Unique ID Educational Qualifications: Work Experience: Teaching Research	m.sc mathemalis B.Ed.	
5.	Work Experience: Teaching Research		
	Teaching Research	As.Maths lectuses	
	Research	As. Maths lectuses	
	Research		7 years
	Industry		1 1
6	ill dayer j		
6	Others		
V.	Area of Specialization		
	Courses/ Subjects taught		
	EC C 1		
	ECD ('M	athematics"	
	cm-B J		
	Research Guidance (Number of Stud No. of papers published in National/	ents)	
O.C. Child	International Journals/ Conferences		
19 / Sept 18 19	Master (Completed/Ongoing)		
-	Ph.D. (Completed/Ongoing)		Control of the second
	Projects Carried out		
ATTACABLE BEET	Patents (Filed & Granted)		
DOWN BUILDING	Technology Transfer		
THE REAL PROPERTY.	Research Publications (No. of papers published in National/		
	International Journals/Conferences)		

1.	Name of the Faculty	GAZALA NOWSHEEN	
2.	Date of Birth	19-01-1989	(A)
3.	AICTE Unique ID	1-4616318645	
4.	Educational Qualifications:	B. Tech (G.C.G)	
			781
		M.E (DS)	/
5.	Work Experience:		
	Teaching	6 months	
	Research		
	Industry		
	Others	MARKET AND THE SERVICE	
6.	Area of Specialization	Digital system	\$
7.	Courses/ Subjects taught		1000
	ECE-Micromane communic		
0	Personal Guidance (Number of Stud	lents)	
8.	Research Guidance (Number of Stud	- Comment of the Comm	
8.	No. of papers published in National/		
8.	No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/		
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of		
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with		

1.	Name of the Faculty	GI- SREEDHAR	
2.	Date of Birth	25-07-1997	
3.	AICTE Unique ID	1-7365954805	
4.	Educational Qualifications:		
		В. Теся	
5.	Work Experience:		
	Teaching		
	Research		
	Industry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	Electrical Bowen Enst	6 24	
	Ejeljikaj aciden sajsu		
	Electrical Report 3/350		
8.	Research Guidance (Number of Stud		
8.		lents)	
8.	Research Guidance (Number of Stud	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	lents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	lents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	lents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	lents)	
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)	

1.	Name of the Faculty CHUNCHU	N. SRIVANI CHUNCHU
2.	Date of Birth	03-09-1988
3.	AICTE Unique ID	1-7365954945
4.	Educational Qualifications:	B. Tech
5.	Work Experience:	
	Teaching	8 years
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	Power flectronice
0	Research Guidance (Number of Stud	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)



1.	Name of the Faculty	SUTHARI. VAKOLA
2.	Date of Birth	03-10-1992
3.	AICTE Unique ID	1-11308081403
4.	Educational Qualifications:	M. Tech(wmc)-2017 B. Tech(E(E)-2015 Diploma(ECE)-2012 XMN (SSC)-2008
5.	Work Experience:	E
	Teaching	4 years
	Research	
	Industry	
	Others	
6.	Area of Specialization	Wireless Mobile Communicati
7.	Courses/ Subjects taught	
	CC Linear Outer-offed	Olactivities .
	EC Electionic Measuring EC Digital communico EC Basic Electronic &	g Instituments
8.	EC Electionic Measurin EC Digital communico EC Basic Electronic &	g Instruments tions: Electrical Engineering (BEEE)
8.	EC Electionic Measurin	g Instruments Gions: Electrical Engineering (BEEE)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	g Instruments Ctions: Electrical Engineering (BEEE) Jents)
8.	EC Electionic Measurin EC Digital communico EC Basic Electionic & Research Guidance (Number of Stud No. of papers published in National/	g Instruments Gions: Electrical Engineering (BEEE)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	g Instruments Ctions: Electrical Engineering (BEEE) lents) M. Tech (WMC) - December, 2017
	Research Guidance (Number of Students) Resear	g Instruments Ctions: Electrical Engineering (BEEE) Jents)
9.	Research Guidance (Number of Students) Resear	g Instruments Ctions: Electrical Engineering (BEEE) lents) M. Tech (WMC) - December, 2017
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	g Instruments Ctions: Electrical Engineering (BEEE) lents) M. Tech (WMC) - December, 2017

Ollinguare (.S. Vakula) LIECE.

	Name of the Faculty	Koduri Kavya	
2.	Date of Birth	17-08-1996	-
3.	AICTE Unique ID	1-11308081415	\ \delta \
4.	Educational Qualifications:	B. Tech (ECE)	
5.	Work Experience:	Six months	
	Teaching		
	Research	MARINE DE PRINCIPALITA	
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught	建工作的结对形型	
	(Digital communication)		
8.		ents)	
	Research Guidance (Number of Stud No. of papers published in National/	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences		
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents) M. Teich - Embeded Sy	Elims.
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)		Eliml
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		Elims.
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		Elime
9. 10. 11.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer		Elims.
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		SE MS

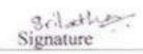
Kauya Signature

	Name of the Faculty	RAJARAPU PRASHANTH
2.	Date of Birth	12-02-1994
3.	AICTE Unique ID	1-11308081424
4.	Educational Qualifications:	8TECH
5.	Work Experience:	5 yrs.
-	Teaching	
	Research	5 9rs.
	Industry	
	Others	
6.	Area of Specialization	ECE
7.	Courses/ Subjects taught	
8.	Research Guidance (Number of Stud	dents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	

	Name of the Faculty	SYED AQUEEL MUTAIR
2.	Date of Birth	15-07-2000
3.	AICTE Unique ID	1-3561723554
4.	Educational Qualifications:	B-Tech (Civil Engineers)
5.	Work Experience:	
	Teaching	6 months
	Research	
	Industry	No. 19 Control of the
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	Sivete 2022-feb
	Engineering Drawing, Autorac	d. All Civil Engineering Subjects
•		
8.	Research Guidance (Number of Stud No. of papers published in National/	
8.	The second secon	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	

1.	Name of the Faculty	VALUSA SPANDANA
2.	Date of Birth	05/12/1993
3.	AICTE Unique ID	1-3561760151
4.	Educational Qualifications:	M. Tech [Civil Engg. B. Tech [Civil] DIPLOMA [CIVIL] SSC.
5.	Work Experience:	
	Teaching	6 Years
	Research	
	Industry	Market State of the State of th
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	In Civil Enggineering department
	From 2015 to till to date: - Su Engineering Drawing, Enviso Design of Reinforced Structures	normal Engineering Taxigation Engine Design of steel Structures.
	Engineering Drawing, Enviso Design of Reinfolded Structure	ambital Engineeling, Isrigation Engine L. Design of steel Structures.
8.	Design of Runjalced Structure Research Guidance (Number of Stud	ents)
8.	Engineering Drawing, Enviso Design of Reinfolded Structure	ents)
8.	Research Guidance (Number of Stud No. of papers published in National/	ents)
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	ents) Paper Published in International Journal
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents) Paper Published in International Journal
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents) Paper Published in International Journal
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents) Paper Published in International Journal
9. 10.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents) Paper Published in International Journal

1.	Name of the Faculty	M. SRILATHA
2.	Date of Birth	08.06.1991
3.	AICTE Unique ID	1-3196737557
4.	Educational Qualifications:	M SC - Chemistry
5.	Work Experience:	. 2
	Teaching	NUMBER OF STREET WATER OF STREET
	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses/ Subjects taught	
8.	Research Guidance (Number of Stud	
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.		



1.	Name of the Faculty	AKULA RAGHU PAM	
2.	Date of Birth	10-09-1566	60
3.	AICTE Unique ID	1-466738951	
4.	Educational Qualifications:	B.E. (MECTOHOLONG ENG.)	
5.	Work Experience:	DENGUE DE COMP	
	Teaching	26 431	
	Research		
	Industry	545 / TAG	RICATION)
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught	MECHANICAL ENG	- IN CIVIL ENGE
	SUBJECTS - SINCE 1996	TO THE DOTE SU	BUTELTS ARE
	ENGC DRAWING MACHING	DEADING ENDED DIATE	PIACS, IMP B
	FOR COTH BRANCHES ENGS		
0	FOU CATH CRANCHES ENGO	MECHANICS DESIGN	
8.	Research Guidance (Number of Stud	mechanics Design	ore ay exemen
8.	Research Guidance (Number of Stud	dents)	or ay elemen
8.	Research Guidance (Number of Student) No. of papers published in National/ International Journals/ Conferences	dents)	ore ay exemen
8.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing)	dents)	or ay elemen
8.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	dents)	or ay elemen
	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing)	dents)	or ay elemen
9.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	dents)	ore ay exemen
9.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	dents)	ore by elemen
9. 10. 11.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	dents)	or ay elemen
9. 10. 11. 12.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	dents)	o so sy elemen
9. 10. 11. 12.	Research Guidance (Number of Student No. of papers published in National/International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	dents)	

	Name of the Faculty	UMESHBABU. G
2.	Date of Birth	12-11-1966
3.	AICTE Unique ID	1-7365968295
4.	Educational Qualifications:	B. E., Electronica
5.	Work Experience:	
Tir.	Teaching Adher + Regula	1-3+22=254cmg
	Research	
	Industry	
	Others	
6.	Area of Specialization	Ele Chonso
7.	Courses/ Subjects taught	Ime,
15	Courses, can,	mics make Communicated Te
		Flectopour Devicad Chiefe
8	Research Guidance (Number of Stud	ients)
8.	Research Guidance (Number of Students) No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/ International Journals/ Conferences	
8.	No. of papers published in National/	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	

1.	Name of the Faculty	B. BALA RAJU.
2.	Date of Birth	04.08.1971
3.	AICTE Unique ID	1-7367516678
4.	Educational Qualifications:	B.E., M. Tech (PE)
		LL.B., LL.M(HRL)
		PGDCA, PGDIM.
5.	Work Experience:	
	Teaching	24 Yx.
	Research	04.4×
	Industry	
	Others	
6.	Area of Specialization	POWER ELECTRONICS.
7.	Courses/ Subjects taught	
	Elements of Electrical Engg.	Electrical Engg. Drawing.
	DC Marchines	Electrical Obligation & Fraction
	AC Machines - I & TT	Electrical Estimation & Costing
	Power Systems - I & T.	
	Power Electronics.	
	Industrial Management &	
	Entreprenenseship.	
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	THE PARTY OF THE P
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	30
10.	Patents (Filed & Granted)	02+01.
11.	Technology Transfer	
12.	Research Publications (No. of	
	papers published in National/	02
	International Journals/Conferences)	
13.	No. of Books published with details	
	(Name of the book, Publisher with	
	ISBN, year of publication, etc.)	

1.	Name of the Faculty	KSURDSH	
2.	Date of Birth	12/03/1975	000
3.	AICTE Unique ID	1-11307863676	0
4.	Educational Qualifications:	M.Sc (Trob)	
5.	Work Experience:		
э.		20 yrs	
	Teaching Research	20 412	
	Industry		
	Others		
6.	Area of Specialization		10
7.	Courses/ Subjects taught		
		Microstolus Microstol Flocker	*
		Digital Electron	यहर्
8.	Research Guidance (Number of Stud		43
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
8.	No. of papers published in National/ International Journals/ Conferences		
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer		
9. 10.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	lents)	
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	lents)	
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/ International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with	lents)	

	Name of the Faculty	MULA SRAVAN KUMAR
2.	Date of Birth	20-02-1987
3.	AICTE Unique ID	1-478135241
4.	Educational Qualifications:	M.Sc .
5.	Work Experience:	
	Teaching	In he was
	Research	12 YEARS
	Industry	
	Others	
6.	Area of Specialization	MATHEMATICS
7.	Courses/ Subjects taught	MATHEMATICS
8.	Research Guidance (Number of Stud No. of papers published in National/	ents)
8.	No. of papers published in National/ International Journals/ Conferences	ents)
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/	ents)
9. 10. 11.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of	ents)

1.	Name of the Faculty	Ch. S.B. Haraneth	- 14
2.	Date of Birth	24/07/1970	
3.	AICTE Unique ID	1-4617294178	1
4.	Educational Qualifications:	msc (physics) on Tech (CSE)	1
5.	Work Experience:		
	Teaching	26 Years	
	Research	14ear	
	Industry		
	Others		0.5
6.	Area of Specialization	Physics for 1 Run and 2 and	
7.	Courses/ Subjects taught	Physics by 10 m and 2 ml	Ca
0			
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/ International Journals/ Conferences		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)		
	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		

1.	Name of the Faculty	GSM PRASAD
2.	Date of Birth	12-08-1969
3.	AICTE Unique ID	1-7378056130
4.	Educational Qualifications:	M-TECH (POWER ELECTRONICS)
5.	Work Experience:	0215A 5 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Teaching	14 YEARS
	Research	-
	Industry	
	Others	14 YEARS
6.	Area of Specialization	
7.	Courses/ Subjects taught	
8,	DIPLOMA/ A.C MACHINES I, AC MACHINES II ELECTRICAL TECHNOLOGY D.C MACHINES ELECTRICAL ESTIMATION AND COSTING ELECT. UTILISATION AND TRACTION ELECTRICAL DRAWING ELECTRICAL CIRCUITS POWER SYSTEM I &II Research Guidance (Number of Students No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
7-7		Signature

1.	Name of the Faculty	M. Santhosh Kuman	
2.	Date of Birth	15/08/1989	
3.	AICTE Unique ID	1-787357297	(10)
4.	Educational Qualifications:	B. Tech	
5.	Work Experience:		
	Teaching	11 years	
	Research	DE MAI MANTINATI	THE STATE OF THE S
	Industry		
	Others		A RESIDENT
6.	Area of Specialization	Mechanical Engi	neoning
7.	Courses/ Subjects taught	Mechanical Engi	neering
	Thermal Engineering Industrial Engineering Estimation CAD/CAM Hydraulics and Fluid power by Engineering Drawing Machine Drawing production	ikms .	
8.	Research Guidance (Number of Stud	ents)	A STREET
	No. of papers published in National/ International Journals/ Conferences	- 75	
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)	A DECEMBER OF	III CONTRACTOR
9.	Projects Carried out	-	
10.	Patents (Filed & Granted)		
11.	Technology Transfer	-	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)		
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-	

1.	Name of the Faculty	REVATHI KODIRIPA
2.	Date of Birth	31-08-1980
3.	AICTE Unique ID	1-11307863929
4.	Educational Qualifications:	M. Tech(ES)-2014 B. Tech(ECE)-2002- Diploma(ECE)-1998 Xth-CBSE -1995
5.	Work Experience:	
	Teaching	13 4%
	Research	
	Industry	
	Others	
6.	Area of Specialization	EMBEDDED SYSTEMS
7.	C-165 > DE, EC-1, LTC, A C-1B -> IME, EMI, MOBSI MCT	C. DC. MCT. DEEE-EC-1, DE C. DC. MCT. DEEE-EC-1, DE
8.	Research Guidance (Number of Stud	
	No. of papers published in National/	
	International Journals/ Conferences	M. Tech (ES) - completed
	Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	Wir rech (ES)
9.	Projects Carried out	03
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
-	Research Publications (No. of	
12.	papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

Signature

OK. Revorthi)

LIECE

	Name of the Faculty	M. Koumudhi	
2.	Date of Birth	10-09-1983	- To-
3.	AICTE Unique ID	1-799118460	-
4.	Educational Qualifications:	M. Tech	
5.	Work Experience:	12 years.	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization	Mechanical Enginee Mechanical Engin	sing.
7.	Courses/ Subjects taught	Mechanical Engin	eering/
	Engineering materials.		
	Automobile Engineering	0	
8.	Genteral Mechanical Engi	nd Enterprenership.	
8.	Automobile Engineering Endustrial management as	nd Enterprenership.	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	nd Enterprenership.	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences	nd Enterprenership.	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	nd Enterprenership.	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	nd Enterprenership.	
9. 10. 11.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer	nd Enterprenership.	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	nd Enterprenership.	

Signature Signature

1.	Name of the Faculty	VANAVAN VALUANI
2.	Date of Birth	02 - 12 - 1978
3.	AICTE Unique ID	1-1512105604
4.	Educational Qualifications:	
		M.Tech
5.	Work Experience:	1/4
	Teaching	14 years.
	Research	THE STATE OF THE S
	Industry	
	Others	
6.	Area of Specialization	Mechanical Engineering.
7.	Courses/ Subjects taught	
	m Work shop Technology	-1,
	Engineering Drawing	
	Manufacturing Technio	togy-1
	Manufacturing Techno	1094-11
	Engineering materi	als
	General mechanical	Engineering
W 49	CAD JCAM.	
8.	Research Guidance (Number of Stud	ents)
	No. of papers published in National/	The second secon
	International Journals/ Conferences	
	Master (Completed/Ongoing)	cromptetedr
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of	
	papers published in National/	
	International Journals/Conferences)	
13.	No. of Books published with details	THE RESERVE OF THE PARTY OF THE
	(Name of the book, Publisher with	
	ISBN, year of publication, etc.)	
18		
		Kalyanin
		Signature

1.	Name of the Faculty	B. SATHISH
2.	Date of Birth	12-04-1989
3.	AICTE Unique ID	1-1515308273
4.	Educational Qualifications:	B. Tech
5.	Work Experience:	
	Teaching	10 years
	Research	70 /0
	Industry	THE REPORT OF THE PARTY OF THE
	Others	
6.	Area of Specialization	Mechanical Engineering
7.	Courses/ Subjects taught	
	Refrigeration of Air condition theat power Engineering General mechanical Engineering Design of machine elem	Honing By Ng Sineering
8.	Research Guidance (Number of Stud	TO PERSON TO SELECT TO SEL
	No. of papers published in National/ International Journals/ Conferences	
	Master (Completed/Ongoing)	
	Ph.D. (Completed/Ongoing)	
9.	Projects Carried out	
10.	Patents (Filed & Granted)	
11.	Technology Transfer	
12.	Research Publications (No. of papers published in National/ International Journals/Conferences)	
13.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

B. Signature

1.	Name of the Faculty	B. Saikrishna
2.	Date of Birth	08-08-1988
3.	AICTE Unique ID	1-7378056547
4.	Educational Qualifications:	M-TECH
5.	Work Experience:	
	Teaching	10 Years:
	Research	
	Industry	
	Others	
6.	Area of Specialization	POWER ELECTRONICS.
7.	Courses/ Subjects taught	
		Basic Flectrical & Electronic Engli
	NEW TOTAL PROPERTY OF THE PARTY	Electrical Engineering & Flectronic devices Electrical Circulity, ETRES.
		The state of the s
		POWER Fleetmaice The TME
		AC Machailes - I
8.	Passarch Guidance (Number of Stud	Electrical Technology, EUT.
8.	No. of papers published in National/	
	International Journals/ Conferences	
	Master (Completed/Ongoing)	Constant
	Ph.D. (Completed/Ongoing)	Completed
9.	Projects Carried out	Switched Reluctions Materdrive System
10.	Patents (Filed & Granted)	Distance Keluctanie Mater drive syste
11.	Technology Transfer	
12.	Research Publications (No. of	TO ASSOCIATE AND ASSOCIATED AND ASSOCIATION OF THE PARTY
12.	papers published in National/	01.
	International Journals/Conferences)	
13.	No. of Books published with details	
	(Name of the book, Publisher with	

B. Saighishry Signature

l.	Name of the Faculty	Tatipamula Svidevi
2.	Date of Birth	19-06-1987
3.	AICTE Unique ID	1-43372528694
4.	Educational Qualifications:	P.G. (M.Sc. Chemistry
	Work Experience:	
	Teaching	For 2 Years [New Trive high Scho
5.	Research	Test & district the trial of the
	Industry	-
	Others	-
6.	Area of Specialization	
7.	Courses / Subjects taught	Chemistry
	Research Guidance (Number of Students)	
×	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	
8	No. of papers published in National /	
	No. of papers published in National / International Journals / Conferences	
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	
- 100	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	
10.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	



1.	Name of the Faculty	BOMMINENI DIVYA	
2.	Date of Birth	27-07-1993	
3.	AICTE Unique ID	1-43372419493	
4.	Educational Qualifications:	m. sc (Phy)	
	Work	Experience:	
	Teaching	3yr	
5.	Research		
	Industry		
	Others		Ų.
6.	Area of Specialization		
7.	Courses / Subjects taught	Physics	
*	Research Guldance (Number of Students) No. of papers published in National /	1	
	International Journals / Conferences		
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
9.	Projects Carried out		
10.	Patents Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of papers published in National / International Journals / Conferences)		
13.	No. of Books published with details		

P. Diyasva-Signature

E	Name of the Faculty	GALEE RAJITHA	
2.	Date of Birth	21-05-1994	-
3.	AICTE Unique ID	1-43373469863	
4.	Educational Qualifications;	B. Tech (ECE)	
	Work Experience:	4 years	
	Teaching	1 / 5415	10
5.	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses / Subjects taught	BEE	
1	Research Guidance (Number of Students)		
12	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences		100
12	No. of papers published in National /		10
12	No. of papers published in National / International Journals / Conferences		90
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)		
	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)		6
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out		6
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)		90



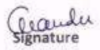
1.	Name of the Faculty	ALISHA. CHITTAMIAN
2.	Date of Birth	10-07-1988
3.	AICTE Unique ID	1-43374362742
4.	Educational Qualifications:	M. Sc. Cogmic chambles
	Work Experience:	
	Teaching	21 years
5.	Research	
	industry	
	Others	
6.	Area of Specialization	chemistry Exoshila callege 3-year
7.	Courses / Subjects taught	Chemistry.
8	Research Guidance (Number of Students)	
8	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	
8	No. of papers published in National /	
8	No. of papers published in National / International Journals / Conferences	
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	
	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	

Al. Alisha Signature

1.	Name of the Faculty	VISHNU VARDHAN
2.	Date of Birth	27-04-1991
3.	AICTE Unique ID	1-43374554225
4.	Educational Qualifications:	MiTech
	Work Experience:	
	Teaching	4 Years
5.	Research	124 10002
	Industry	
	Others	
6.	Area of Specialization	POHER ELECTRONICS
7.	Courses / Subjects taught	DEFE/ Electrical power system
	Electical and hybrid	Yelikli. "
	Research Guldance (Number of Students)	XT MC ICI .
*	Q.	T-T-WC-ICL-
*	Research Guldance (Number of Students) No. of papers published in National /	
*	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences	Completed
9.	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	
9.	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	
-	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	
0.	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	



1.	Name of the Faculty	VANDANA PALLE	
2.	Date of Birth	24-06-1991	THE STATE OF THE S
3,	AICTE Unique ID	1-43374554718	No.
4.	Educational Qualifications:	M. Tech Embedded Systems	
	Work Experience:		
	Teaching	07	
5.	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses / Subjects taught	1 11	1
	EDC, MP, MC, EMI,		DE , racquam
20			DE , regsam
×	in c, BEE		DE , racgaam
200	Research Guidance (Number of Students) No. of papers published in National /		DE , racgaam
×	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences		DE , racgaam
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)		DE , racgaam
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)		DE , racgaam
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out		DE , regadin
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)		DE, Programi



i.	Name of the Faculty	CHANDRA AVENI	No.
2.	Date of Birth	04-06-1990	7
ş.,	AICTE Unique ID	1-43374555096	
ş.	Educational Qualifications:	M. Sc Cchemistry) B. Ed.	
	Work Experience:	4 years.	
	Teaching	1	
	Research		
	Industry		
	Others		
ŝ.	Area of Specialization		
7.	Courses / Subjects taught	chemistry.	- 2
	Parant Calders (Number of States)	18	
8	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	18	
	No. of papers published in National /	48	
8	No. of papers published in National / International Journals / Conferences		
	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)		
).	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)		
0.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out		
). 0. 1.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)		

Ch. A Signature

1.	Name of the Faculty	MANawa Sharief Ali
2.	Date of Birth	01-01-1993
3.	AICTE Unique ID	1-43374773244
4.	Educational Qualifications:	B. Tech
_	Work Experience:	03 Years
	Teaching	03 Years
S.	Research	07 122.3
	Industry	
	Others	
6.	Area of Specialization	Electrical and Electronics Engineering
7.	Courses / Subjects taught	Electrical carried, Power Electronic
		Ac Machines, Power systems,
		Industrial drives
	Research Guidance (Number of Students)	Industrial drives
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	Industrial drives
*	No. of papers published in National /	Industrial drives
	No. of papers published in National / International Journals / Conferences	Industrial drives
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	Industrial drives
9.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	Industrial drives
	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	Industrial drives
0.	No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	Industrial drives



l,	Name of the Faculty	BOGI KAVYA SREE
2:	Date of Birth	04-08-1996
3.	AICTE Unique ID	1-43374773470
4.	Educational Qualifications:	B.Tech (CSE) 8 MBA.
	Work Experience:	DA MEON
	Teaching	DI year
5.	Research	- Jess
	Industry	
	Others	
6.	Area of Specialization	computer Science
7.	Courses / Subjects taught	The state of the s
	Enterpreuship Disastes ma	Programming C. Operating System, ity. Industrial ranagement & ragement, computer hardware and se management. Sustem
88	network, Relational Database Research Guidance (Number of Students) No. of papers published in National /	ragement, computer hardware and
38	network, Relational Database Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	ragement, computer hardware and
18	Prizepreuship Disastes man network Relational Data box Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	ragement, computer hardware and
	network, Relational Database Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	ragement, computer hardware and
9.	Prizepreuship Disastes man network Relational Data Los Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	ragement, computer hardware and
9,	Projects Carried out	ragement, computer hardware and
9.	Projects Carried & Granted) Petwork Relational Data base Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	ragement, computer hardware and

7. Courses / Subjects taught 1. Irrigation 2. Building Materials and Construction Practice 3. Engineering Drawing (Civil) 4. 80: Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	1.	Name of the Faculty	P. MOUNIKA
3. AICTE Unique ID 4. Educational Qualifications: B. Tech in CIVIL ENGG. Work Experience: Teaching Research Industry Others 6. Area of Specialization CIVIL ENGINEERIN 7. Courses / Subjects taught 1. Irrigation 2. Ruilding Materials and Construction Practice 3. Engineering Drawing Ccivil) 4. Evil Machanics Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Ph. D. (Completed / Ongoing) Ph. D. (Completed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	2.	Date of Birth	30.06.1996
Work Experience: Teaching Research Industry Others 6. Area of Specialization 7. Courses / Subjects taught 1. Irrigation 2. Ruilding Materials and Construction Practice 3. Entireing Drawing (Civil) 4. Stil Mechanics Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	3.	AICTE Unique ID	
Teaching Research Industry Others 6. Area of Specialization CIVIL ENGINEERIN Courses / Subjects taught 1. Dring attem 2. Building Materials and Construction Practice 3. Engineering Drawing (Civil) 4. Evil Mechanics Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	4.	Educational Qualifications:	
Teaching Research Industry Others 6. Area of Specialization Courses / Subjects taught 1. Invigation 2. Building Materials and Construction Practice 3. Engineering Drawing Coint 4. Stil Machanics Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Ph. D. (Completed / Ongoing) Patents Filed & Granted) 1. Technology Transfer 2. Research Publications (No. of papers published in National / International Journals / Conferences)		Work Experience:	04 Years
Others 6. Area of Specialization CIVIL ENGINEERIN 7. Courses / Subjects taught 1. Irrigation 2. Ruilding Materials and Construction Practice 3. Engineering Drawing Ccivil) 4. Evil Mechanics 5. Water Supply & Canite Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Ph. D. (Completed / Ongoing) Patents Filed & Granted) 1. Technology Transfer 2. Research Publications (No. of papers published in National / International Journals / Conferences)		Teaching	
Others 6. Area of Specialization 7. Courses / Subjects taught 1. Irrigation 2. Ruilding Materials and Construction Practice 3. Engineering Drawing (Civil) 4. 80: Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	5.	Research	
Others 6. Area of Specialization CIVIL ENGINEERIN 7. Courses / Subjects taught 1. Invigation 2. Building Materials and Construction Practice 3. Engineering Drawing (Civil) 4. Evil Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)		Industry	02 Years
7. Courses / Subjects taught 1. Irrigation 2. Ruilding Materials and Construction Practice 3. Engineering Engaging (Civil) 4. 80: Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)		Others	
7. Courses / Subjects taught 1. Irrigation 2. Building Materials and Construction Practice 3. Engineering Evancing (Civil) 4. Evil Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	6.	Area of Specialization	CIVIL ENGINEERING
2. Entineering Drawing (Civil) 4. Evil Mechanics G. Water Supply & Canit. Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	7.	Courses / Subjects taught	
Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 2. Research Publications (No. of papers published in National / International Journals / Conferences)		3. Engineering travering (
No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)	-		15. Valet stepping & canteasy crymo
Ph. D. (Completed / Ongoing) 9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 22. Research Publications (No. of papers published in National / International Journals / Conferences)		No. of papers published in National /	if .
9. Projects Carried out 10. Patents Filed & Granted) 11. Technology Transfer 12. Research Publications (No. of papers published in National / International Journals / Conferences)		Master (Completed / Ongoing)	
Patents Filed & Granted) Technology Transfer Research Publications (No. of papers published in National / International Journals / Conferences)		Ph. D. (Completed / Ongoing)	
Technology Transfer Research Publications (No. of papers published in National / International Journals / Conferences)	9.	Projects Carried out	
Research Publications (No. of papers published in National / International Journals / Conferences)	0.	Patents Filed & Granted)	
published in National / International Journals / Conferences)	11.	Technology Transfer	
No. of Books published with details	12.	published in National / International	
(Name of the book, Publisher with ISBN, year of publication, etc.)	3.	[] [] [] [] [] [] [] [] [] [] [] [] [] [



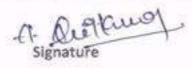
1.	Name of the Faculty	SADINENI SARIKA	
2.	Date of Birth	27-12-1990.	-
3.	AICTE Unique ID	1-43374773946	
4.	Educational Qualifications:	B. TECH (CIVIL).	
-	Work Experience:		N. C.
	Teaching	5 yrs.	Page 1
5.	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses / Subjects taught	Hydraulics, Quantit	Cur bening
	Construction management a Ruilding materials and Ca Civil Engineering drawing,		jing,
83			jing,
900	civil Engineeouing drawing,	Soil mehanics,	jing,
*22	Research Guldance (Number of Students) No. of papers published in National /	Soil mehanics,	jing,
80	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences	Soil mehanics,	jing,
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	Soil mehanics,	jing,
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	Soil mehanics,	jing,
9. 0.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	Soil mehanics,	jing,
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	Soil mehanics,	jing,



I.	Name of the Faculty	T. Shinisha
2.	Date of Birth	10-01-1990
3.	AICTE Unique ID	1-4337 4969496
4.	Educational Qualifications:	B. Tech 1x
		Civil Engineering
	Work Experience:	
	Teaching	18 months
5.	Research	
	Industry	
	Others	
6.	Area of Specialization	
7.	Courses / Subjects taught	Transpation Farmaline
	Construction Building	Transportion Engineering. I fing incering Drawing . Material.
	Construction Building Research Guidance (Number of Students)	Material.
8	0	Material.
8	Research Guidance (Number of Students) No. of papers published in National /	Material.
8	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	Material.
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	Material.
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	Material.
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	Material.
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	Material.

Slinkle Signature

1.	Name of the Faculty	A. ANTLKUMAR
2.	Date of Birth	19-11-1995
3.	AICTE Unique ID	1-43374969580
4.	Educational Qualifications:	ra. Tech (thermal)
	Work Experience:	
	Teaching	6 Months
5.	Research	0 1 10000 13
	Industry	
	Others	3 Months (Relationship Mana
6.	Area of Specialization	Mechanical Engineering
7.	Courses / Subjects taught	Mechanical strength of
	Plalc, DME, all Mech	chine inots. Engineering Methor appiral cove Related subject
	Research Guidance (Number of Students) No. of papers published in National /	ajuical cove Related subject
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	arrical cove Related subject
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing)	ajuical cove Related subject
9	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing)	
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	completed
9.	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	arrical cove Related subject
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Ongoing) Ph. D. (Completed / Ongoing) Projects Carried out	completed



	Name of the Faculty	PRASANNIA MUJA
2.	Date of Birth	10-03-1989
3.	AICTE Unique ID	1-43374969631
4.	Educational Qualifications:	Bitech E-C-E
	Work Experience;	
	Teaching	2 years
	Research	
	Industry	
	Others	
i.	Area of Specialization	
70	Courses / Subjects taught	
	Programing-C, BEE, ET	OC.
	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences	
	Research Guidance (Number of Students) No. of papers published in National /	
	Research Guidance (Number of Students) No. of papers published in National / International Journals / Conferences	
	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Cigoing)	
	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Cigoing) Ph. D. (Completed / Ongoing)	
0.	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Cigoing) Ph. D. (Completed / Ongoing) Projects Carried out	
0, 0, 1.	Research Guldance (Number of Students) No. of papers published in National / International Journals / Conferences Master (Completed / Cigoing) Ph. D. (Completed / Ongoing) Projects Carried out Patents Filed & Granted)	



1.	Name of the Faculty	SWETHA KODEM	
2.	Date of Birth	17-03-1991	(m) (m)
3.	AICTE Unique ID	1-4618424065	NEEM.
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	5. reen	100 V (V 10 20 20 20 20 20 20 20 20 20 20 20 20 20
٥.			
	Teaching		
	1 Control of the Cont		
	Industry Others		
	A STATE OF THE PARTY OF THE PAR		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	JAVA Engg. DRAWING		
	Prog. In C		
	IME		
8.	Research Guidance (Number of Stud	ents)	
	No. of papers published in National/		
	International Journals/ Conferences		
	Master (Completed/Ongoing)	-	
	Ph.D. (Completed/Ongoing)		
9.	Projects Carried out		
10.	Patents (Filed & Granted)		
11.	Technology Transfer		
12.	Research Publications (No. of		
	papers published in National/		
	International Journals/Conferences)		
13.	No. of Books published with details		
	(Name of the book, Publisher with		
	ISBN, year of publication, etc.)		

1.	Name of the Faculty	SARIKA GURRAM	
2.	Date of Birth	09-01-1990	
3.	AICTE Unique ID	1-11307864037	
4.	Educational Qualifications:	B.Tech	
5.	Work Experience:	3	
	Teaching		
	Research		
	Industry		
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
8.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
******	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

1.	Name of the Faculty	J. Phanindrakum	
2.	Date of Birth	2-8-1961	
3.	AICTE Unique ID	1-3582173129	
4.	Educational Qualifications:	MIA, MEd.	
5.	Work Experience:	6 Years	E was part of the
	Teaching		
	Research		
	Industry	THE PERSON NAMED IN	
	Others		
6.	Area of Specialization		
	English language for Canguage Law for	C 1 & 9 md Sampule 3 md & Gth Sermon	ast my
8.	Research Guidance (Number of Stud		av)
8.		ents)	
8.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing)	ents)	
	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out	ents)	
9.	Research Guidance (Number of Stud No. of papers published in National/ International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)	ents)	

Signature 2014/2022

1.	Name of the Faculty	Kallefelli praved	
2.	Date of Birth	20-04-1997	7 7
3.	AICTE Unique ID	1-3189246127	(A)
4.	Educational Qualifications:	B. Tech. civ	
5.	Work Experience:	1	O.SHIMESEL
	Teaching		
	Research		
	Industry	unicas de mucho	
	Others		
6.	Area of Specialization		
7.	Courses/ Subjects taught		
	EFO-Ü EM SM		
8.	Research Guidance (Number of Stud	ents)	
8.	No. of papers published in National/		Diffe Transfer
	International Journals/ Conferences		
	International Journals/ Conferences		
9.	International Journals/ Conferences Master (Completed/Ongoing)		
_	International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)		
9. 10.	International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out		
10.	International Journals/ Conferences Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) Projects Carried out Patents (Filed & Granted)		

Signature

VEMUGANTI MANOHAR RAO POLYTECHNIC, List of equipment

S.No.	Course I	Lab Name	Equipments Name	Required	Provided
1	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Barbending Bench	1	1
2	DCE	CIVIL ENGINEERING/ COMPUTER LAB	PERSONAL COMPUTERS	15	30
3	DCE	CIVIL ENGINEERING/ COMPUTER LAB	PRINTER (MFP), Multifunction (printing, scanning and xerox)	1	1
4	DCE	CIVIL ENGINEERING/ COMPUTER LAB	MS OFFICE	15	30
5	DCE	CIVIL ENGINEERING/ COMPUTER LAB	CAD SOFTWARE	15	30
6	DCE	CIVIL ENGINEERING/ COMPUTER LAB	"C" Programming Lamguage (TURBO C Software)	15	30
7	DCE	CIVIL ENGINEERING/ COMPUTER LAB	MS PROJECT PROFESSIONAL /Primevera Software 2017 or latest Version	15	30
8	DCE	CIVIL ENGINEERING/ COMPUTER LAB	BIM AUTODESK/ 4M INTEGRATED SOLUTIONS/ MEP SOFTWARE	15	30
9	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	UNIVERSAL TESTING MACHINE IS:1828-1981	1	1
10	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Digital Compression Testing Machine(Electrically Operated) Conforming to IS:516 and IS: 14858 specifications	1	1
11	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	PENDULUM IMPACT TESTING MACHINE	1	1
12	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	BRINELL HARDNESS TESTING MACHINE	1	1
13	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	ROCKWELL HARDNESS TESTING MACHINE	1	1
14	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	SPRING TESTING APPARATUS IN COMPRESSION AND EXTENSION	1	1
15	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	BENDING TEST ON SIMPLE SUPPORTED BEAM	1	1
16	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Pycnometer	3	4
17	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Vicat Needle Apparatus with dash pot as per IS: 269/5513	5	5
18	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Slump Test Apparatus with tamping rod as per IS: 7320	1	1
19	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Sieve shaker	1	1
20	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Digital Weighing machine 50kg (PLATFORM TYPE)	1	1
21	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Digital Weighing machine (PLATFORM TYPE) 30kg- 2/5g	1	1
22	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Equipment for Sand Replacement test	2	2
23	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Cement cube Testing Moulds 7.06 x 7.06 x7.06 cm	3	3
24	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Electrical oven	1	1
25	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Cube vibrator(Table)	1	1
26	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Concrete mixer	1	1
27	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Vernier callipers (Electronic)	2	3
28	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
30	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
31	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1
32	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
\vdash	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
34	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	1
35	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1

	1	T .			
36	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
37	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
38	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
39	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
40	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
41	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
42	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1
43	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
44	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
45	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	1
46	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1
47	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
48	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
49	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
50	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
51	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
52	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
53	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1
54	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
55	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
56	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	1
57	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1
58	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
59	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
60	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
61	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (20m)	10	10
62	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (100links)	10	10
63	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	METALLIC TAPES	10	13
64	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	RANGING RODS(2M) (AS ONE-PIECE)	15	30
65	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN CROSS STAFF	5	6
66	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN PEGS	10	10
67	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	LINE RANGER	3	6
68	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ABNEY LEVEL/HAND LEVEL	3	3
	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II & III)	INDIAN PATTERN CLINOMETER	1	3
	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CEYLON GHAT TRACER	1	3
	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II & III)	PRISMATIC COMPASS	6	8
72	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II & III)	DUMPY LEVEL	6	6
	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II & III)	AUTOMATIC LEVEL	4	4
	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	TELESCOPIC STAFF	6	10
	<u> </u>				

175 DUL. C.VILL ENGINEERING/SURVEY_LASI(, II & III) IEUTECHONIC TOTAL STATION 1 1 1 1 1 1 1 1 1	7.5	5.05	CD (II	TRANSIT VERNUER TUESDOUTE	ر ا	
77 D.C.F. CIVIL ENGINEERING/SULVEY LABIL, IR BII) EDM (Electronic Distance Measurement) 1 2 7 78 D.C.F. CIVIL ENGINEERING/SULVEY LABIL, IR BII) GOBAL POSTITIONING SYSTEM_JAND HELD 2 2 2 2 2 2 2 2 2	75	DCE		TRANSIT VERNIER THEODOLITE	6	6
78 D.C.F. CIVIL ENGINEERING/SULENCY LARGIN, IL SUII) GLOBAL POSITIONING SYSTEM, HAND HELD 2 2 2 2 2 2 2 2 2	-	+			1	1
79 D.C.E. CIVIL. ENGINEERING/CIVIL. ENGINEERING WORKSHO! Power jointer and thickness planer. 2 2 2 2 2 3	-	+			1	2
BO DEE CIVILE RIGINEERING/CIVILE RIGINEERING WORKSHO] Hand saw 2 2 2 2 2 2 2 2 2		_	, , , , , , , , , , , , , , , , , , , ,	·	2	2
BIT DCE				·	2	2
DCE	80	_	·		2	2
B3 DCE CIVIL ENGINEERING/CVIL ENGINEERING WORKSHOI Steel Tape 15m 2 2 2 2 2 2 3 3 3 3	81	DCE	·	'	2	2
SC	82	DCE	·		2	2
SC	83	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Steel Tape 15m	2	2
86 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Cutting machine (electrical) 1 1 87 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Stock and Die set for 20 mm to 50 mm G.I. pipe 1 1 88 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe vice 2 2 89 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Flet at smooth 250m 2 2 2 90 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 1 1 91 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 1 1 92 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 2 2 2 93 DCE CIVIL ENGINEERING CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 2 2 2 94 DCE CIVIL ENGINEERING CIVIL ENGINEERING WORKSHOF Electric Drill machine 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	84	DCE	•	·	2	2
1	85	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Barbending tools 2 types	2	2
88 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe vice 2 2 89 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF ROUND File 2 2 90 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 1 91 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 1 92 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 1 93 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Chiese 2 2 94 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Alexsaw frame 2 2 95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 2 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Strew Driver heavy duty 2 2 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Strew Driver heavy duty 2 2 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF STREW STREW 3 4 4 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF STREW 3 3 3 100 DCE CIVIL ENGINEERIN	86	DCE			1	1
B9 DCE	87	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Stock and Die set for 20 mm to 50 mm G.I. pipe	1	1
90 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF File Flat smooth 250m 1 1 1 1 1 1 1 1 1	88	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Pipe vice	2	2
91 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Portable Electric Drill machine 1 92 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Chisel 2 93 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hacksaw frame 2 94 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hammer 2 95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electrical Tool Kit 2 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electrical Tool Kit 2 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric FaniCeiling 1 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric FaniCeiling	89	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Round File	2	2
92 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Chiesel 2 2 93 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hacksaw frame 2 2 94 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Harmer 2 2 95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steed Tape 15mtrs. 4 4 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 4 4 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 1 1 1 199 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 2 2 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 3 3 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 3 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 1 1 1	90	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	File Flat smooth 250m	2	2
93 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hacksaw frame 2 2 94 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hammer 2 2 95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 2 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 4 4 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 1 1 1 199 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 3 3 3 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 3 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 3 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 1 1 1 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 1 1	91	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Portable Electric Drill machine	1	1
94 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Hammer 2 2 95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 2 2 2 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 4 4 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Jeder 10ft. 1 1 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Jeder 10ft. 3	92	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Chisel	2	2
95 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Screw Driver heavy duty 96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 99 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Index 10ft. 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Index 10ft. 110 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 111 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 112 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 113 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 114 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 115 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 116 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 117 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 118 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 119 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 110 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 111 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner se	93	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Hacksaw frame	2	2
96 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Steel Tape 15mtrs. 4 97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 2 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF I adder 10ft. 1 1 1 99 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF I adder 10ft. 1 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electrical Tool Kit 2 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Workshof Electrical Tool Kit 2 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter 1 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter 1 105 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 1 106 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse 1 107 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse 1 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 1 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 1 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter W	94	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Hammer	2	2
97 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner adjustable 150m 98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ladder 10ft. 99 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 105 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 106 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 107 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 105 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 106 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 107 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 101 DCE CIVIL ENGINEERING Spanner set 102 DCE CIVIL ENGINEERING Spanner set 103 DCE CIVIL ENGINEERING Spanner set 104 DCE CIVIL ENGINEERING Spanner set 105 DCE CIVIL ENGINEERING Spanne	95	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Screw Driver heavy duty	2	2
98 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ladder 10ft. 1 99 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 3 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 3 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Voltmeter 1 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter 1 105 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 1 106 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater 1 107 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse 1 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 1 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger 1 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 1 101 DCE CIVIL ENGINEERING/CIVIL ENG	96	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Steel Tape 15mtrs.	4	4
99 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Pipe wrench 100 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 101 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Spanner set 102 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electrical Tool Kit 103 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Woltmeter 104 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 105 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 106 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 107 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling) 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 108 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger 109 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 110 DCE CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp) 111 DCE CIVIL ENGINEERING/COMPUTER LAB PROJECTER 112 DCE CIVIL ENGINEERING/COMPUTER LAB AIRCONDITIONER 112 DCE CIVIL ENGINEERING/COMPUTER LAB INVERTER WITH BATTERIES 1 2 2 2	97	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Spanner adjustable 150m	2	2
100DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFSpanner set33101DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFElectrical Tool Kit22102DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF111103DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFMultimeter111104DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFElectric Fan(Ceiling)111105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFImmerssiorn Water Heater111106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFGeyse111107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF111108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF111109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFAmmeter (0 - 25Amp)11110DCECIVIL ENGINEERING/COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	98	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Ladder 10ft.	1	1
101DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electrical Tool Kit22102DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Voltmeter11103DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter11104DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling)11105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater11106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse11107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/COMPUTER LABINVERTER WITH BATTERIES22	99	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Pipe wrench	3	3
102DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Voltmeter11103DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter11104DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling)11105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater11106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse11107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	100	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Spanner set	3	3
103DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Multimeter11104DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling)11105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater11106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse11107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	101	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Electrical Tool Kit	2	2
104DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Fan(Ceiling)11105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater11106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse11107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	102	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Voltmeter	1	1
105DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Immerssiorn Water Heater1106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse1107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron1108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger1109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)1110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES	103	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Multimeter	1	1
106DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Geyse11107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER11112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	104	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Electric Fan(Ceiling)	1	1
107DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Electric Iron11108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	105	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Immerssiorn Water Heater	1	1
108DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Megger11109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	106	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Geyse	1	1
109DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Ammeter (0 - 25Amp)11110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	107	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Electric Iron	1	1
110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	108	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Megger	1	1
110DCECIVIL ENGINEERING/ COMPUTER LABPROJECTER11111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22	109	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	Ammeter (0 - 25Amp)	1	1
111DCECIVIL ENGINEERING/ COMPUTER LABAIRCONDITIONER22112DCECIVIL ENGINEERING/ COMPUTER LABINVERTER WITH BATTERIES22		+	CIVIL ENGINEERING/ COMPUTER LAB	PROJECTER	1	1
112 DCE CIVIL ENGINEERING/ COMPUTER LAB INVERTER WITH BATTERIES 2 2		_	·	AIRCONDITIONER	2	2
	112	DCE	CIVIL ENGINEERING/ COMPUTER LAB	INVERTER WITH BATTERIES	2	2
	113	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	CANTILEVER BEAM APPARATUS	1	1

1	114	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specific Gravity Bottle 50ml	2	3
110 DCT				1	1
117 DCE				1	1
118 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON GIT Fest Sieves 20 cm dia; 90 MICRONS 5 5 5 5 5 5 5 5 5			·	6	6
119 DCE				5	5
DCC				5	6
DEC				5	5
DCE				5	6
DCE	_		·	1	1
DCE					5
125 DCE				5	5
126 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONN Buckets (25 LITERS) 5 5 5 5 5 5 5 5 5				2	2
127 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON\(\text{Buckets}\) (15 LITERS) 5 5 5 5 5 5 5 5 5				5	5
128 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Frons Pans(1000 MM X 1000 MM) 10 10 10 10 10 10 10 1				5	5
129 DCE			· · · · · · · · · · · · · · · · · · ·	10	10
130 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1000 ml (plastic) 12 12 132 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1000 ml (plastic) 132 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 500 ml (plastic) 133 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 500 ml (plastic) 134 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 500 ml (plastic) 135 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 500 ml (plastic) 136 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (plastic) 137 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (plastic) 138 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (plastic) 139 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml(plastic) 130 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 131 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 139 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 140 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 150 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 160 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 170 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 181 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 191 DCE CIVIL					
131 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON\ 1000 ml (plastic) 12 12 12 12 12 12 12 1				10	
132 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON (500 ml (Glass)				12	-
133 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(500 ml (Plastic) 6 6 134 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(200 ml (Glass) 2 2 135 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(200 ml (Plastic) 6 6 136 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(100 ml (plastic) 6 6 137 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(50 ml (plastic) 6 6 138 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(50 ml (plastic) 1 1 1 139 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(70 rsion testing Machine 1 1 1 1 140 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(10 mint apparatus 3 <td></td> <td></td> <td></td> <td>2</td> <td>2</td>				2	2
134 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (Glass) 135 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (Plastic) 136 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml (plastic) 137 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 138 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 139 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 140 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 151 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 161 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 171 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 181 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic) 181 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 182 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 193 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 194 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 195 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 196 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 197 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 198 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml plastic limit apparatus 199 DCE CIVIL E				6	6
135DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 200 ml (Plastic)66136DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic)66137DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic)66138DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic)11139DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic)11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 70 ms in testing Machine11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 min testing Machine33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 min testing machine33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 min testing apparatus33143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 ml sulk density Cylinder(Coarse aggregate& Fine aggregate)11144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 min tend Quench test11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 10 min tend Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 p Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa) Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner1<				2	2
136DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 100 ml(plastic)66137DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 50 ml (plastic)66138DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 5plit Tensile strength of cement11139DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 5plit Tensile strength of cement11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Torsion testing Machine11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus11144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Liquid limit apparatus11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 METALLURGICAL MICROSCOPE11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Stop Watch11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Stop Watch66147DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Stop Watch11148DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON 1 Stop Watch1			· · · · ·	6	6
137DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON SO mI (plastic)66138DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Split Tensile strength of cement11139DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Torsion testing Machine11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Liquid limit apparatus33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate& Fine aggregate)11144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/HYDRAULICS PRACTICEa) Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending				6	6
138DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Torsion testing Machine11139DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Torsion testing Machine11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Liquid limit apparatus33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate& Fine aggregate)11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate& Fine aggregate)22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11147DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11148DCECIVIL ENGINEERING/HYDRAULICS PRACTICEa) Kaplan Runner11148DCECIVIL ENGINEERING/HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/HYDRAULICS PRACTICEc) Pelton Runner11149DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/CIVIL				6	6
139DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Liquid limit apparatus11140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate& Fine aggregate)11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON CIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON SCON MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON SCON MATERIAL TESTING LAB & CON SCON METALLURGICAL MICROSCOPE11147DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON MATERIAL TESTING LAB & CON SCON MATERIAL TESTING LAB & CON MATERIAL TESTING LAB & CON MATERI				1	1
140DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Liquid limit apparatus33141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Le- Chattlier apparatus11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate& Fine aggregate)22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
141DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Plastic limit apparatus33142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Le- Chattlier apparatus11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate Fine aggregate)22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				3	3
142DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Le- Chattlier apparatus11143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder(Coarse aggregate Fine aggregate)22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530			· · · · · · · · · · · · · · · · · · ·	3	3
143DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Bulk density Cylinder (Coarse aggregate & Fine aggregate)22144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE11145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
144DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON METALLURGICAL MICROSCOPE1145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test1146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch6147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner1148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner1149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner11850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench11851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS15				2	2
145DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Jominy End Quench test11146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
146DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Stop Watch66147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
147DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEa)Kaplan Runner11148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				6	6
148DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Francis Runner11149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
149DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Pelton Runner111850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
1850DCECIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF Barbending Bench111851DCECIVIL ENGINEERING/ COMPUTER LABPERSONAL COMPUTERS1530				1	1
1851 DCE CIVIL ENGINEERING/ COMPUTER LAB PERSONAL COMPUTERS 15 30			, i	1	1
				15	30
				1	1

1853	DCE	CIVIL ENGINEERING/ COMPUTER LAB	MS OFFICE	15	30
1854		CIVIL ENGINEERING/ COMPUTER LAB	CAD SOFTWARE	15	30
1855		CIVIL ENGINEERING/ COMPUTER LAB	"C" Programming Lamguage (TURBO C Software)	15	30
1856		CIVIL ENGINEERING/ COMPUTER LAB	MS PROJECT PROFESSIONAL /Primevera Software 2017 or latest Version	15	30
1857		CIVIL ENGINEERING/ COMPUTER LAB	BIM AUTODESK/ 4M INTEGRATED SOLUTIONS/ MEP SOFTWARE	15	30
1858	1	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON		1	1
1859			Digital Compression Testing Machine(Electrically Operated) Conforming to IS:516 and IS: 14858 specifications	1	1
1860	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON		1	1
1861	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON		1	1
1862	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON		1	1
1863	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	SPRING TESTING APPARATUS IN COMPRESSION AND EXTENSION	1	1
1864	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	BENDING TEST ON SIMPLE SUPPORTED BEAM	1	1
1865	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Pycnometer	3	4
1866	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Vicat Needle Apparatus with dash pot as per IS: 269/5513	5	5
1867	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Slump Test Apparatus with tamping rod as per IS: 7320	1	1
1868	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Sieve shaker	1	1
1869	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Digital Weighing machine 50kg (PLATFORM TYPE)	1	1
1870	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Digital Weighing machine (PLATFORM TYPE) 30kg- 2/5g	1	1
1871	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Equipment for Sand Replacement test	2	2
1872	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Cement cube Testing Moulds 7.06 x 7.06 x7.06 cm	3	3
1873	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Electrical oven	1	1
1874	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Cube vibrator(Table)	1	1
1875	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Concrete mixer	1	1
1876	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Vernier callipers (Electronic)	2	3
1877	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
1878	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
1879	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
1880	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1
1881	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
1882		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
1883	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	1
1884	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1
1885	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
1886		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
1887		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
1888		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
1889		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
1890		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
1891	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1

1002	DCE	CIVIL ENGINEEDING / LIVERALLICG DRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Dine Flow	1	1
1892		CIVIL ENGINEERING/HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
1893		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
1894		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	
1895		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1
	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
_		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
1899		CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Orifice and Mouthpiece Apparatus(for constant and variable heads)	1	1
1900	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for notches(Rectangular, Triangular, Trapezoidal)	1	1
1901	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Apparatus for Verification of Bernoulli's Theorem	1	1
1902	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Venturimeter	1	1
1903	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determining Friction Factor in Pipe Flow	1	1
1904	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Closed Circuit Apparatus for Determination of Chezy's constant in Open Channel	1	1
1905	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Reciprocating Pump(Closed Circuit) Test Rig	1	1
1906	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal Pump- Constant Speed(Closed Circuit)	1	1
1907	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Pelton Wheel Turbine	1	1
1908	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Kaplan Turbine	1	1
1909	DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Francis Turbine	1	1
1910	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (20m)	10	10
1911	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (100links)	10	10
1912	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	METALLIC TAPES	10	13
1913	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	RANGING RODS(2M) (AS ONE-PIECE)	15	30
1914	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN CROSS STAFF	5	6
1915	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN PEGS	10	10
1916	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	LINE RANGER	3	6
1917	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ABNEY LEVEL/HAND LEVEL	3	3
1918	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	INDIAN PATTERN CLINOMETER	1	3
1919	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CEYLON GHAT TRACER	1	3
1920	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PRISMATIC COMPASS	6	8
1921	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	DUMPY LEVEL	6	6
1922	DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	AUTOMATIC LEVEL	4	4
1923		CIVIL ENGINEERING/SURVEY LAB(I, II &III)	TELESCOPIC STAFF	6	10
1924		CIVIL ENGINEERING/SURVEY LAB(I, II &III)	TRANSIT VERNIER THEODOLITE	6	6
1925		CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ELECTRONIC TOTAL STATION	1	1
1926		CIVIL ENGINEERING/SURVEY LAB(I, II &III)	EDM (Electronic Distance Measurement)	1	2
1927		CIVIL ENGINEERING/SURVEY LAB(I, II &III)	GLOBAL POSITIONING SYSTEM,HAND HELD	2	2
1928		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHO	· · · · · · · · · · · · · · · · · · ·	2	2
1929		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHO	·	2	2
1930		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHO		2	2
1000		10 2 TO THE ENGINEERING WORKSHO			

1931	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFW	vooden mallet.	2	2
1932		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP ST		2	2
1933		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPS	·	2	2
1934	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	·	2	2
1935	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF CO		1	1
1936		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPS		1	1
1937	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP		2	2
1938	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	·	2	2
1939	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPFI		2	2
1940	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP	ortable Electric Drill machine	1	1
1941	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP CH	hisel	2	2
1942	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPH	acksaw frame	2	2
1943	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPH	ammer	2	2
1944	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPS	crew Driver heavy duty	2	2
1945	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFS	teel Tape 15mtrs.	4	4
1946	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFS		2	2
1947	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP La	adder 10ft.	1	1
1948		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOP		3	3
1949	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF SE	panner set	3	3
1950		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPE		2	2
1951	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF VO	oltmeter	1	1
1952	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOPM	1ultimeter	1	1
1953	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFE	lectric Fan(Ceiling)	1	1
1954		CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFIN		1	1
1955	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOF	eyse	1	1
1956	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFE	lectric Iron	1	1
1957	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFM	1egger	1	1
1958	DCE	CIVIL ENGINEERING/CIVIL ENGINEERING WORKSHOFA	mmeter (0 - 25Amp)	1	1
1959	DCE	CIVIL ENGINEERING/ COMPUTER LAB PF	ROJECTER	1	1
1960	DCE	CIVIL ENGINEERING/ COMPUTER LAB AI	IRCONDITIONER	2	2
1961	DCE	CIVIL ENGINEERING/ COMPUTER LAB IN	NVERTER WITH BATTERIES	2	2
1962	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON CA	ANTILEVER BEAM APPARATUS	1	1
1963	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Sp	pecific Gravity Bottle 50ml	3	3
1964	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON CO	ompaction factor Testing Machine as per IS : 5515	1	1
1965	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(VI	EE-BEE Consistometer as per IS 1199	1	1
1966	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Br	rass Test Seives 20 cm dia. Aperture (FINE AGGREGATE)	6	6
1967	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(Br	rass Test Seives 20 cm dia. 90 MICRONS	5	5
1968	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON G	I Test Sieves 30 cm dia.(coarse aggregates)	6	6
1969	DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON(Si	ieve Brushes	5	5

1970 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Cube moulds	6	6
1971 DCE		Los Angles Abrasion Testing Machine as per IS:2386 (Part-IV) ASTM: C131, AASHO T96.	1	1
1972 DCE		Flakiness Index (Thickness gauge) as per IS:2386 (Part-I)	5	5
1973 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON-	Elongation Index	5	5
1974 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON-		2	2
1975 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Buckets(25 LITERS)	5	5
1976 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Buckets(15 LITERS)	5	5
1977 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON-	Irons Pans(1000 MM X 1000 MM X 1000 MM)	10	10
1978 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON-		10	10
1979 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	1000 ml (Glass)	3	3
1980 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	1000 ml (plastic)	12	12
1981 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	500 ml(Glass)	2	2
1982 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	500 ml (Plastic)	6	6
1983 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	200 ml (Glass)	2	2
1984 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	200 ml (Plastic)	6	6
1985 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	100 ml(plastic)	6	6
1986 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	50 ml (plastic)	6	6
1987 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Split Tensile strength of cement	1	1
1988 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Torsion testing Machine	1	1
1989 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Liquid limit apparatus	3	3
1990 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Plastic limit apparatus	3	3
1991 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Le- Chattlier apparatus	1	1
1992 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Bulk density Cylinder(Coarse aggregate& Fine aggregate)	2	2
1993 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	METALLURGICAL MICROSCOPE	1	1
1994 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Jominy End Quench test	1	1
1995 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Stop Watch	6	6
1996 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	a)Kaplan Runner	1	1
1997 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	b) Francis Runner	1	1
1998 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	c) Pelton Runner	1	1
2076 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	d) Centrifugal pump runner	1	1
2077 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	f) domestic self priming pump runner	1	1
2078 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal pu	1	1
2079 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	b) Reciprocating pump	1	1
2080 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	c) Globe Valve	1	1
2081 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	d) Gate Valve	1	1
2082 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Current meter	1	1
2083 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (30m)	10	10
2084 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (150links)	10	10
2085 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ENGINEER'S CHAIN	1	1

2089DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)PLASTIC TAPES10102090DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)INVAR TAPE11					
DOCE CIVIL ENGINEERING/SULVEY LAB(, II. 8III) PASTIC TAPES 10 10 10 10 10 10 10 1	2086 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	STEEL BAND CHAIN	1	1
DOE	2087 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	GUNTER'S CHAIN	1	1
DOSE CUNIL ENGINEERING/SURVEY LAB(I, II &III) NIVAB TAPE 1 1 1 1 1 1 1 1 1	2088 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	STEEL TAPES	10	10
DOE	2089 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PLASTIC TAPES	10	10
DOCE	2090 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	INVAR TAPE	1	1
2023 D.C.E. CIVIL. ENGINEERING/SURVEY LAB(I, II. BLIII)	2091 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ARROWS	50	50
DOES CIVIL ENGINEERING/SURVEY LAB(I, II &III)	2092 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	RANGING RODS(3M) (AS ONE-PIECE)	15	15
2005 CCE	2093 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	METTALIC CROSS STAFF	5	5
DODG CCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PLUMBOB FOR PEGS FOR PEGS	2094 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	OPEN CROSS STAFF	1	1
DOTA DCE	2095 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	FRENCH CROSS STAFF	1	1
DOSE CIVIL ENGINEERING/SURVEY LAB(I, II &III)	2096 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PLUMBOB	6	6
DCE	2097 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	IRON PEGS	10	10
2100 DCE CIVIL ENGINEERING/SURVEY LAB(I, II & III) PRISM SQUARE 3 3 3 3 3 3 3 3 3	2098 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN MALLET	2	2
2101 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PRISM SQUARE 3 3 3 3 3 3 3 3 3	2099 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	HAMMER	2	2
2102 DCE	2100 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	OPTICAL SQUARE	3	3
2103 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SURVEYOR'S COMPASS 1 1 1 1 1 1 1 1 1	2101 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PRISM SQUARE	3	3
2104 DCE CIVIL ENGINEERING/SURVEY LAB(I, II & III) MYE LEVEL 1 1 1 1 1 1 1 1 1	2102 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PENTAGRAPH BRASS	1	1
2105 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVERSIBLE LEVEL 1 1 1 1 1 1 1 1 1	2103 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	SURVEYOR'S COMPASS	1	1
2106 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 1 1 1 1 1 1 1 1	2104 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WYE LEVEL	1	1
2107 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 1 1 1 1 1 1 1 1	2105 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	REVERSIBLE LEVEL	1	1
2108 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 1 1 1 1 1 1 1	2106 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	FOLDING STAFF	1	1
2109 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 1 1 1 1 1 1 1	2107 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	SOLID STAFF	1	1
2110DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)ELECTRONIC DIGTIAL THEODOLITE112111DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure112112DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds662113DCECIVIL ENGINEERING/HYDRAULICS PRACTICEe) mixed flow pump runner112114DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN112179DCECIVIL ENGINEERING/HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/HYDRAULICS PRACTICEb) Reciprocating pump112182DCECIVIL ENGINEERING/HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2108 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	TARGET STAFF	1	1
2111DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure112112DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds662113DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner112114DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN112179DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/ SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/ SURVEY LAB(I, II &III)CHAIN (30m)1010	2109 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	DIGITAL/ ELECTRONIC PLANIMETER	1	1
2112DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds662113DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner112114DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN112179DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/ SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/ SURVEY LAB(I, II &III)CHAIN (150links)1010	2110 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ELECTRONIC DIGTIAL THEODOLITE	1	1
2113DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner112114DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN112179DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112186DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2111 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Specimens of different metal pieces to study microscopic structure	1	1
2114DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)REVENUE CHAIN112179DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112186DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)CHAIN (150 links)1010	2112 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG	Cylinderical Moulds	6	6
2179DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Centrifugal pump runner112180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner112181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2113 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	e) mixed flow pump runner	1	1
2180DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEf) domestic self priming pump runner12181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu12182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)CHAIN (150links)1010	2114 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	REVENUE CHAIN	1	1
2181DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECentrifugal pu112182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2179 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	d) Centrifugal pump runner	1	1
2182DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEb) Reciprocating pump112183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve112184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)10	2180 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	f) domestic self priming pump runner	1	1
2183DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEc) Globe Valve2184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve112185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2181 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Centrifugal pu	1	1
2184DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEd) Gate Valve2185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2182 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	b) Reciprocating pump	1	1
2185DCECIVIL ENGINEERING/ HYDRAULICS PRACTICECurrent meter112186DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (30m)10102187DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)CHAIN (150links)1010	2183 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	c) Globe Valve	1	1
2186 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) CHAIN (30m) 10 2187 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) CHAIN (150links) 10	2184 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	d) Gate Valve	1	1
2187 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) CHAIN (150links) 10	2185 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	Current meter	1	1
	2186 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (30m)	10	10
2188 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ENGINEER'S CHAIN 1 1	2187 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	CHAIN (150links)	10	10
	2188 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ENGINEER'S CHAIN	1	1

DEC					
	2189 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	STEEL BAND CHAIN	1	1
DEC	2190 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	GUNTER'S CHAIN	1	1
2193 DCE	2191 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	STEEL TAPES	10	10
DEC	2192 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PLASTIC TAPES	10	10
DCE	2193 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	INVAR TAPE	1	1
2195 DCE	2194 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ARROWS	50	50
1	2195 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	RANGING RODS(3M) (AS ONE-PIECE)	15	15
2199 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &IIII) FRENCH CROSS STAFF	2196 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	METTALIC CROSS STAFF	5	5
	2197 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	OPEN CROSS STAFF	1	1
DCE	2198 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	FRENCH CROSS STAFF	1	1
2201 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) MOODEN MALLET	2199 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PLUMBOB	6	6
2202 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) OPTICAL SQUARE 3 2 2 2 2 2 2 2 2 2	2200 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	IRON PEGS	10	10
2003 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PRISM SQUARE 3 3 2204 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PRISM SQUARE 3 1 2205 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PRISM SQUARE 1 2206 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SURVEYOR'S COMPASS 1 1 2207 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) WYE LEVEL 1 1 2208 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) WYE LEVEL 1 1 2209 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVERSIBLE LEVEL 1 1 2209 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 1 2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2213 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC DIGITAL THEODOLITE 1 2215 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC DIGITAL THEODOLITE 1 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONN Experimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONN Experimens of different metal pieces to study microscopic structure 1 1 2217 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENUE CHAIN 1 1 2 2 2 2 2 2 2 2	2201 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WOODEN MALLET	2	2
2204 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PENTAGRAPH BRASS 1 2205 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) PENTAGRAPH BRASS 1 2206 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SURVEYOR'S COMPASS 1 2207 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) WYE LEVEL 1 2208 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVERSIBLE LEVEL 1 2209 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 2213 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC DIGITAL THEODOLITE 1 2215 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC DIGITAL THEODOLITE 1 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure 1 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds 6 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds 6 2217 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENUE CHAIN 1 2319 DCME Computer Hardware and Networking Lab Flat Head Screw drivers se 5 2310 DCME Computer Hardware and Networking Lab Star Head drivers set 5 2315 DCME Computer Hardware and Networking Lab Hex driver set 5 2316 DCME Computer Hardware and Networking Lab Wire Cutters 5 2317 DCME Computer Hardware and Networking Lab Wire Cutters 5 2318 DCME Computer Hardware and Networking Lab Wire Cutters 5 2319 DCME Computer Hardware and Networking Lab Wire Cutters 5 2310 DCME Computer Hardware and Networking Lab Wire Cutters 5 2310 DCME Computer Hardware and Networking Lab Wire Cutters 5 2310 DCME Computer Hardware and Networking Lab Wire Cutters 5 2310 DCME Computer Hardware and Networking Lab Wire Cutters 5 2410 DCME Computer Hardware and Networking Lab Wire Cutters 5 2410 DCME Computer Hardware and Networking Lab Wire Cutters 5 2410 DCME	2202 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	HAMMER	2	2
2205 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SURVEYOR'S COMPASS 1	2203 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	OPTICAL SQUARE	3	3
2206 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) WYE LEVEL 1 1 2207 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) WYE LEVEL 1 1 2208 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVERSIBLE LEVEL 1 1 2209 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2213 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ELECTRONIC DIGITAL THEODOLITE 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ELECTRONIC DIGITAL THEODOLITE 1 2215 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON/ Expedimens of different metal pieces to study microscopic structure 1 2217 2217 2217 2217 2217 2217 2217 2217 2217	2204 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PRISM SQUARE	3	3
2207 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENEL 1 1 2208 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENBIBLE LEVEL 1 1 2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 2213 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ELECTRONIC DIGITAL THEODOLITE 1 2215 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ELECTRONIC DIGITAL THEODOLITE 1 2215 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds 6 6 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds 6 6 2216 DCE CIVIL ENGINEERING/HYDRAULICS PRACTICE e) mixed flow pump runner 1 2217 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENUE CHAIN 1 1 1 1 1 1 1 1 1	2205 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	PENTAGRAPH BRASS	1	1
2208 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 1 2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) FOLDING STAFF 1 1 2211 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) TARGET STAFF 1 1 2212 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 1 2213 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1 2214 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) ELECTRONIC DIGITAL THEODOLITE 1 2214 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG Specimens of different metal pieces to study microscopic structure 1 2215 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG (Cylinderical Moulds 6 6 2216 DCE CIVIL ENGINEERING/MATERIAL TESTING LAB & CONG (Cylinderical Moulds 6 6 2216 DCE CIVIL ENGINEERING/HYDRAULICS PRACTICE e) mixed flow pump runner 1 2217 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) REVENUE CHAIN 1 1 1 1 1 1 1 1 1	2206 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	SURVEYOR'S COMPASS	1	1
2209 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1	2207 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	WYE LEVEL	1	1
2210 DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) SOLID STAFF 1	2208 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	REVERSIBLE LEVEL	1	1
DCE CIVIL ENGINEERING/SURVEY LAB(I, II &III) DIGITAL/ ELECTRONIC PLANIMETER 1	2209 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	FOLDING STAFF	1	1
2212DCECIVIL ENGINEERING/SURVEY LABII, II & IIII)DIGITAL/ ELECTRONIC PLANIMETER12213DCECIVIL ENGINEERING/SURVEY LABII, II & IIII)ELECTRONIC DIGITAL THEODOLITE12214DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure12215DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds62216DCECIVIL ENGINEERING/HYDRAULICS PRACTICEe) mixed flow pump runner11DCECIVIL ENGINEERING/SURVEY LABII, II & IIII)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5	2210 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	SOLID STAFF	1	1
2213DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)ELECTRONIC DIGTIAL THEODOLITE12214DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure12215DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds62216DCECIVIL ENGINEERING/HYDRAULICS PRACTICEe) mixed flow pump runner12217DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5	2211 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	TARGET STAFF	1	1
2214DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Specimens of different metal pieces to study microscopic structure12215DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CON Cylinderical Moulds62216DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner12217DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5	2212 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	DIGITAL/ ELECTRONIC PLANIMETER	1	1
2215DCECIVIL ENGINEERING/MATERIAL TESTING LAB & CONCylinderical Moulds62216DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner12217DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabWire Cutters5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5	2213 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	ELECTRONIC DIGTIAL THEODOLITE	1	1
2216DCECIVIL ENGINEERING/ HYDRAULICS PRACTICEe) mixed flow pump runner12217DCECIVIL ENGINEERING/SURVEY LAB(I, II &III)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5	2214 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Specimens of different metal pieces to study microscopic structure	1	1
2217DCECIVIL ENGINEERING/SURVEY LAB(I, II & III)REVENUE CHAIN1150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth5	2215 DCE	CIVIL ENGINEERING/MATERIAL TESTING LAB & CON	Cylinderical Moulds	6	6
150DCMEComputer Hardware and Networking LabFlat Head Screw drivers se5151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth5	2216 DCE	CIVIL ENGINEERING/ HYDRAULICS PRACTICE	e) mixed flow pump runner	1	1
151DCMEComputer Hardware and Networking LabStar Head drivers set5152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth5	2217 DCE	CIVIL ENGINEERING/SURVEY LAB(I, II &III)	REVENUE CHAIN	1	1
152DCMEComputer Hardware and Networking LabTorx Screw driver set5153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth5	150 DCME	Computer Hardware and Networking Lab	Flat Head Screw drivers se	5	5
153DCMEComputer Hardware and Networking LabHex driver set5154DCMEComputer Hardware and Networking LabNeedle-Nose pliers5155DCMEComputer Hardware and Networking LabWire Cutters5156DCMEComputer Hardware and Networking LabTweezer5157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth5	151 DCME	Computer Hardware and Networking Lab	Star Head drivers set	5	5
154DCMEComputer Hardware and Networking LabNeedle-Nose pliers155DCMEComputer Hardware and Networking LabWire Cutters156DCMEComputer Hardware and Networking LabTweezer157DCMEComputer Hardware and Networking LabWire Strippers158DCMEComputer Hardware and Networking LabSoft Cloth	152 DCME	Computer Hardware and Networking Lab	Torx Screw driver set	5	5
155DCMEComputer Hardware and Networking LabWire Cutters156DCMEComputer Hardware and Networking LabTweezer157DCMEComputer Hardware and Networking LabWire Strippers158DCMEComputer Hardware and Networking LabSoft Cloth	153 DCME	Computer Hardware and Networking Lab	Hex driver set	5	5
156DCMEComputer Hardware and Networking LabTweezer157DCMEComputer Hardware and Networking LabWire Strippers158DCMEComputer Hardware and Networking LabSoft Cloth	154 DCME	Computer Hardware and Networking Lab	Needle-Nose pliers	5	5
157DCMEComputer Hardware and Networking LabWire Strippers5158DCMEComputer Hardware and Networking LabSoft Cloth	155 DCME	Computer Hardware and Networking Lab	Wire Cutters	5	5
158 DCME Computer Hardware and Networking Lab Soft Cloth 5	156 DCME	Computer Hardware and Networking Lab	Tweezer	5	5
	157 DCME	Computer Hardware and Networking Lab	Wire Strippers	5	5
159 DCME Computer Hardware and Networking Lab Blower	158 DCME	Computer Hardware and Networking Lab	Soft Cloth	5	5
_	159 DCME	Computer Hardware and Networking Lab	Blower	1	1

	T		ı ı	
160 DCME	Computer Hardware and Networking Lab	Vacuum Cleaner	1	1
161 DCME	Computer Hardware and Networking Lab	Digital Multimeter	5	5
162 DCME	Computer Hardware and Networking Lab	Wifi Routers and Access Points	3	3
163 DCME	Computer Hardware and Networking Lab	LAN Testers	5	5
164 DCME	Computer Hardware and Networking Lab	Crimping Tools	10	10
165 DCME	Computer Hardware and Networking Lab	RJ 45 Jock	1	1
166 DCME	Computer Hardware and Networking Lab	CAT5 or CAT6 Cable	1	1
167 DCME	Computer Hardware and Networking Lab	Routers and Ethernet Converters	5	5
168 DCME	Computer Hardware and Networking Lab	DVD Writers(External)	2	2
169 DCME	Computer Hardware and Networking Lab	Pen Drives	3	3
170 DCME	Computer Hardware and Networking Lab	Spike Guards	5	5
171 DCME	Computer Hardware and Networking Lab	Windows 2010 or latest OS	1	1
172 DCME	Computer Hardware and Networking Lab	Intel Mother Boards	5	5
173 DCME	Computer Hardware and Networking Lab	Processors	5	5
174 DCME	Computer Hardware and Networking Lab	Cables	5	5
175 DCME	Computer Hardware and Networking Lab	SMPS	5	5
176 DCME	Computer Hardware and Networking Lab	RAM Chips	5	5
177 DCME	Computer Programming Lab	Processor	30	30
178 DCME	Computer Programming Lab	Motherboard	30	30
179 DCME	Computer Programming Lab	Memory	30	30
180 DCME	Computer Programming Lab	Hard Disk Drive	30	30
181 DCME	Computer Programming Lab	Ethernet	30	30
182 DCME	Computer Programming Lab	Keyboard/Mouse	30	30
183 DCME	Computer Programming Lab	Operating System	30	30
184 DCME	Computer Programming Lab	Monitor	30	30
185 DCME	Computer Programming Lab	Warranty	30	30
186 DCME	Computer Programming Lab	32 port(hub)	2	2
187 DCME	Digital Electronics and Microprocessors Lab	8086 Microprocessor Trainer Kits	10	10
188 DCME	Digital Electronics and Microprocessors Lab	LCD Projector	1	1
189 DCME	Computer Hardware and Networking Lab	Flash Light	5	5
190 DCME	Computer Hardware and Networking Lab	Punchdown Tool	5	5
191 DCME	Computer Hardware and Networking Lab	Loopback Adapter	5	5
192 DCME	Computer Hardware and Networking Lab	Toner Probe	5	5
193 DCME	Computer Programming Lab	Audio In	2	2
194 DCME	Computer Programming Lab	Audio Out	2	2
195 DCME	Computer Programming Lab	Video In	2	2
196 DCME	Computer Programming Lab	RS232	2	2
197 DCME	Computer Programming Lab	USB Type Mini B (Services)	2	2
198 DCME		USB Type A (Power) - 5V/1.5A	2	2
	1 1 - 2	The Art of		

199	DCME	Computer Programming Lab	Storage Media Port (USB- Type A) - PC Less Presentation	2	2
200	DCME	Computer Programming Lab	WiFi Availability	2	2
201	DCME	Computer Programming Lab	LAN Connectivity	2	2
202	DCME	Computer Programming Lab	3D Ready	2	2
203	DCME	Computer Programming Lab	Power Consumption In Sleep Mode	2	2
204	DCME	Computer Programming Lab	Power Consumption In Normal Mode	2	2
205	DCME	Computer Programming Lab	Audible Noise	2	2
206	DCME	Computer Programming Lab	Warranty Period	2	2
207	DCME	Computer Programming Lab	Capacity / Watts	1	1
208	DCME	Computer Programming Lab	Technology	1	1
209	DCME	Computer Programming Lab	Input	1	1
210	DCME	Computer Programming Lab	Phase	1	1
211	DCME	Computer Programming Lab	Voltage Range	1	1
212	DCME	Computer Programming Lab	Frequency Range	1	1
213	DCME	Computer Programming Lab	Power Factor	1	1
214	DCME	Computer Programming Lab	THDi	1	1
215	DCME	Computer Programming Lab	Galvanic Isolation Transformer	1	1
216	DCME	Computer Programming Lab	Output	1	1
217	DCME	Computer Programming Lab	Voltage	1	1
218	DCME	Computer Programming Lab	Frequency	1	1
219	DCME	Computer Programming Lab	Voltage Regulation	1	1
220	DCME	Computer Programming Lab	Synchronization range	1	1
221	DCME	Computer Programming Lab	Harmonic Distortion (THDv)	1	1
222	DCME	Computer Programming Lab	Output Waveform	1	1
223	DCME	Computer Programming Lab	Crest Factor	1	1
224	DCME	Computer Programming Lab	Efficiency (AC - AC)	1	1
225	DCME	Computer Programming Lab	Power Factor	1	1
226	DCME	Computer Programming Lab	Overload	1	1
227	DCME	Computer Programming Lab	Battery Type	1	1
228	DCME	Computer Programming Lab	Backup Time / VAH	1	1
229	DCME	Computer Programming Lab	Charger	1	1
230	DCME	Computer Programming Lab	Transfer time	1	1
231	DCME	Computer Programming Lab	Line mode to battery mode	1	1
		Computer Programming Lab	Features	1	1
-	DCME	Computer Programming Lab	Noise level	1	1
	DCME	Computer Programming Lab	Cold Start	1	1
	DCME	Computer Programming Lab	Display & Indication	1	1
		Computer Programming Lab	Status LED	1	1
237	DCME	Computer Programming Lab	Audible Alarm	1	1

238 D.C.M.E. Computer Programming Lab Protections 1 1 1 1 1 1 1 1 1	238 DCM	IF Computer Programming Lab	Protections	1	1
Auto- Computer Programming Lab Communication Interface 1 1 1 1 1 1 1 1 1				1	1
Autor DCME Computer Programming Lab Standard 1				1	1
DEME Computer Programming Lab Dimensions/linm() and Weight (kg) 1 1 1 1 1 1 1 1 1	—			1	1
DCME				1	1
DCME		, , ,		1	1
DCME Computer Programming Lab ECO Mode 1 1 1 1 1 1 1 1 1				1	1
246 DCME Computer Programming Lab ECO Mode 1 1 1 1 1 1 1 1 1				1	1
DCME Computer Programming Lab Fan Speed Control 1 1 1 1 1 1 1 1 1			· ·	1	1
DCME Computer Programming Lab EPO Function 1 1 1 1 1 1 1 1 1	—			1	1
CME Computer Programming Lab Frequency Converter Mode 1 1 1 1 1 1 1 1 1	—			1	1
DCME Computer Programming Lab Parallel function (Optional) 1 1 1 1 1 1 1 1 1				1	1
DCME Computer Programming Lab General 1 1 1 1 1 1 1 1 1				1	1
252 DCME Computer Programming Lab Operating Temperature 1 1 1 1 1 1 1 1 1				1	1
253 DCME Computer Programming Lab Technology 1	—			1	1
DCME Computer Programming Lab Resolution	-	, , , , ,		1	1
255 DCME Computer Programming Lab Resolution Support 1 1 256 DCME Computer Programming Lab Brightness 1 1 257 DCME Computer Programming Lab Contrast Ratio 1 1 258 DCME Computer Programming Lab Throw Ratio 1 1 259 DCME Computer Programming Lab Image Size 1 1 1 260 DCME Computer Programming Lab Keystone Correction 1 1 1 261 DCME Computer Programming Lab Minimum Life Of Projection Lamp (in Normal Mode) 1 1 1 262 DCME Computer Programming Lab Maximum Life Of Projection Lamp (in Normal Mode) 1 1 1 263 DCME Computer Programming Lab Maximum Life Of Projection Lamp (in Normal Mode) 1 1 1 264 DCME Computer Programming Lab Maximum Life Of Projection Lamp (in Normal Mode) 1 1 1 1 1 1 <	—			1	1
256 DCME Computer Programming Lab Brightness 1 1 1 1 1 1 1 1 1	—			1	1
257 DCME Computer Programming Lab Contrast Ratio 1 1 1 1 1 1 1 1 1		1 5 5		1	1
258 DCME Computer Programming Lab Ingres Size 1 1 1 1 1 1 1 1 1				1	1
259 DCME Computer Programming Lab Image Size 1 1 1 1 1 1 1 1 1				1	1
260DCMEComputer Programming LabKeystone Correction11261DCMEComputer Programming LabMinimum Life Of Projection Lamp (In Normal Mode)11262DCMEComputer Programming LabMaximum Life Of Projection Lamp (In Super Eco Mode)11263DCMEComputer Programming LabVideo Compatibility11264DCMEComputer Programming LabInbuilt Speaker11265DCMEComputer Programming LabHDMI 1.4 Port (HDCP)11266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabECO Mode11270DCMEComputer Programming LabFan Speed Control11271DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabGeneral11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabOperating Temperature11	-			1	1
DCME Computer Programming Lab Minimum Life Of Projection Lamp (In Normal Mode) 1				1	1
262DCMEComputer Programming LabMaximum Life Of Projection Lamp(In Super Eco Mode)11263DCMEComputer Programming LabVideo Compatibility11264DCMEComputer Programming LabInbuilt Speaker11265DCMEComputer Programming LabHDMI 1.4 Port (HDCP)11266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabECO Mode11270DCMEComputer Programming LabFan Speed Control11271DCMEComputer Programming LabEPO Function11272DCMEComputer Programming LabFrequency Converter Mode11273DCMEComputer Programming LabParallel function (Optional)11274DCMEComputer Programming LabGeneral11275DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11				1	1
263DCMEComputer Programming LabVideo Compatibility11264DCMEComputer Programming LabInbuilt Speaker11265DCMEComputer Programming LabHDMI 1.4 Port (HDCP)11266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabEPO Function11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	—		·	1	1
264DCMEComputer Programming LabInbuilt Speaker11265DCMEComputer Programming LabHDMI 1.4 Port (HDCP)11266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11		, , ,		1	1
265DCMEComputer Programming LabHDMI 1.4 Port (HDCP)11266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11			Video Compatibility	1	1
266DCMEComputer Programming LabComputer In Port11267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	264 DCM	IE Computer Programming Lab		1	1
267DCMEComputer Programming LabComputer Out Port11268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	265 DCM	IE Computer Programming Lab		1	1
268DCMEComputer Programming LabECO Mode11269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	266 DCM	IE Computer Programming Lab	Computer In Port	1	1
269DCMEComputer Programming LabFan Speed Control11270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11			·	1	1
270DCMEComputer Programming LabEPO Function11271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	268 DCM	IE Computer Programming Lab	ECO Mode	1	1
271DCMEComputer Programming LabFrequency Converter Mode11272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	269 DCM	IE Computer Programming Lab	Fan Speed Control	1	1
272DCMEComputer Programming LabParallel function (Optional)11273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	270 DCM	IE Computer Programming Lab	EPO Function	1	1
273DCMEComputer Programming LabGeneral11274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	271 DCM	IE Computer Programming Lab	Frequency Converter Mode	1	1
274DCMEComputer Programming LabOperating Temperature11275DCMEComputer Programming LabTechnology11	272 DCM	IE Computer Programming Lab	Parallel function (Optional)	1	1
275 DCME Computer Programming Lab Technology	273 DCM	IE Computer Programming Lab	General	1	1
	274 DCM	IE Computer Programming Lab	Operating Temperature	1	1
276 DCME Computer Programming Lab Native Resolution 1 1	275 DCM	IE Computer Programming Lab	Technology	1	1
	276 DCM	IE Computer Programming Lab	Native Resolution	1	1

277 DCME	Computer Programming Lab	Resolution Support	1	1
278 DCME	Computer Programming Lab	Brightness	1	1
279 DCME	Computer Programming Lab	Contrast Ratio	1	1
280 DCME	Computer Programming Lab	Throw Ratio	1	1
281 DCME	Computer Programming Lab	Image Size	1	1
282 DCME	Computer Programming Lab	Keystone Correction	1	1
283 DCME	Computer Programming Lab	Minimum Life Of Projection Lamp (In Normal Mode)	1	1
284 DCME	Computer Programming Lab	Maximum Life Of Projection Lamp(In Super Eco Mode)	1	1
285 DCME	Computer Programming Lab	Video Compatibility	1	1
286 DCME	Computer Programming Lab	Inbuilt Speaker	1	1
287 DCME	Computer Programming Lab	HDMI 1.4 Port (HDCP)	1	1
288 DCME	Computer Programming Lab	Computer In Port	1	1
289 DCME	Computer Programming Lab	Computer Out Port	1	1
290 DCME	Computer Programming Lab	Technology	1	1
291 DCME	Computer Programming Lab	Native Resolution	1	1
292 DCME	Computer Programming Lab	Resolution Support	1	1
293 DCME	Computer Programming Lab	Brightness	1	1
294 DCME	Computer Programming Lab	Contrast Ratio	1	1
295 DCME	Computer Programming Lab	Throw Ratio	1	1
296 DCME	Computer Programming Lab	Image Size	1	1
297 DCME	Computer Programming Lab	Keystone Correction	1	1
298 DCME	Computer Programming Lab	Display Color	1	1
299 DCME	Computer Programming Lab	Minimum Life Of Projection Lamp (In Normal Mode)	1	1
300 DCME	Computer Programming Lab	Maximum Life Of Projection Lamp(In Super Eco Mode)	1	1
301 DCME	Computer Programming Lab	Video Compatibility	1	1
302 DCME	Computer Programming Lab	Inbuilt Speaker	1	1
303 DCME	Computer Programming Lab	HDMI 1.4 Port (HDCP)	1	1
304 DCME	Computer Programming Lab	Computer In Port	1	1
305 DCME	Computer Programming Lab	Computer Out Port	1	1
306 DCME	Computer Programming Lab	ECO Mode	1	1
307 DCME	Computer Programming Lab	Technology	1	1
308 DCME	Computer Programming Lab	Native Resolution	1	1
309 DCME	Computer Programming Lab	Resolution Support	1	1
310 DCME	Computer Programming Lab	Brightness	1	1
311 DCME	Computer Programming Lab	Contrast Ratio	1	1
312 DCME	Computer Programming Lab	Throw Ratio	1	1
313 DCME	Computer Programming Lab	Image Size	1	1
314 DCME	Computer Programming Lab	Keystone Correction	1	1
315 DCME	Computer Programming Lab	Display Color	1	1
•			1	

316	DCME	Computer Programming Lab	Minimum Life Of Projection Lamp (In Normal Mode)	1	1
317	DCME	Computer Programming Lab	Maximum Life Of Projection Lamp(In Super Eco Mode)	1	1
318	DCME	Computer Hardware and Networking Lab	Driver software of respective devices (printer, scanner etc.,)	5	5
319	DCME	Computer Programming Lab	MS-OFFICE 2010 / OFFICE 365/opensource	1	1
320	DCME	Digital Electronics and Microprocessors Lab	Logic Trainer Kits	10	10
321	DCME	Computer Programming Lab	Oracle 11g/ Equivalent Opensource(MySQL)	1	1
322	DCME	Computer Programming Lab	8086 Micro Assembler (MASM OR TASM)	1	1
323	DCME	Computer Programming Lab	MS Visual Studio 2012 for 30 Systems, SQL Server 2008/MS Access DB	1	1
324	DCME	Computer Programming Lab	HTML editor, XML editor, JAVASCRIPT editor, PHP, XAMPP package	1	1
325	DCME	Computer Programming Lab	JDK1.9 or later/Integrated Development Environment(IDE)s	1	1
326	DCME	Computer Programming Lab	Adobe Flash	1	1
327	DCME	Computer Programming Lab	antivirus software	10	10
328	DCME	Computer Programming Lab	Rational rose	1	1
329	DCME	Computer Programming Lab	Any Software or Integrated Development Environment to run C/C++ programs	1	1
330	DCME	Computer Programming Lab	Linux, Windows 2008 Server	1	1
331	DCME	Computer Hardware and Networking Lab	Data recovery Tools (Software)	5	5
332	DCME	Digital Electronics and Microprocessors Lab	Headsets	25	26
1000	DCME	Computer Hardware and Networking Lab	Flat Head Screw drivers se	5	5
1001	DCME	Computer Hardware and Networking Lab	Star Head drivers set	5	5
1002	DCME	Computer Hardware and Networking Lab	Torx Screw driver set	5	5
1003	DCME	Computer Hardware and Networking Lab	Hex driver set	5	5
1004	DCME	Computer Hardware and Networking Lab	Needle-Nose pliers	5	5
1005	DCME	Computer Hardware and Networking Lab	Wire Cutters	5	5
1006	DCME	Computer Hardware and Networking Lab	Tweezer	5	5
1007	DCME	Computer Hardware and Networking Lab	Wire Strippers	5	5
1008	DCME	Computer Hardware and Networking Lab	Soft Cloth	5	5
1009	DCME	Computer Hardware and Networking Lab	Blower	1	1
1010	DCME	Computer Hardware and Networking Lab	Vacuum Cleaner	1	1
1011	DCME	Computer Hardware and Networking Lab	Digital Multimeter	5	5
1012	DCME	Computer Hardware and Networking Lab	Wifi Routers and Access Points	3	3
1013	DCME	Computer Hardware and Networking Lab	LAN Testers	5	5
1014	DCME	Computer Hardware and Networking Lab	Crimping Tools	10	10
1015	DCME	Computer Hardware and Networking Lab	RJ 45 Jock	1	1
1016	DCME	Computer Hardware and Networking Lab	CAT5 or CAT6 Cable	1	1
1017	DCME	Computer Hardware and Networking Lab	Routers and Ethernet Converters	5	5
1018	DCME	Computer Hardware and Networking Lab	DVD Writers(External)	2	2
1019	DCME	Computer Hardware and Networking Lab	Pen Drives	3	3
1020	DCME	Computer Hardware and Networking Lab	Spike Guards	5	5
1021	DCME	Computer Hardware and Networking Lab	Windows 2010 or latest OS	1	1

1022 DCME Computer Hardware and Networkin	ng Lab Intel Mother Boards	5	5
1023 DCME Computer Hardware and Networkin	ng Lab Processors	5	5
1024 DCME Computer Hardware and Networkin	ng Lab Cables	5	5
1025 DCME Computer Hardware and Networkin	ng Lab SMPS	5	5
1026 DCME Computer Hardware and Networkin	ng Lab RAM Chips	5	5
1027 DCME Computer Programming Lab	Processor	30	30
1028 DCME Computer Programming Lab	Motherboard	30	30
1029 DCME Computer Programming Lab	Memory	30	30
1030 DCME Computer Programming Lab	Hard Disk Drive	30	30
1031 DCME Computer Programming Lab	Ethernet	30	30
1032 DCME Computer Programming Lab	Keyboard/Mouse	30	30
1033 DCME Computer Programming Lab	Operating System	30	30
1034 DCME Computer Programming Lab	Monitor	30	30
1035 DCME Computer Programming Lab	Warranty	30	30
1036 DCME Computer Programming Lab	32 port(hub)	2	2
1037 DCME Digital Electronics and Microprocess	ssors Lab 8086 Microprocessor Trainer Kits	10	10
1038 DCME Digital Electronics and Microprocess	ssors Lab LCD Projector	1	1
1039 DCME Computer Hardware and Networkin	ng Lab Flash Light	5	5
1040 DCME Computer Hardware and Networkin	ng Lab Punchdown Tool	5	5
1041 DCME Computer Hardware and Networkin	ng Lab Loopback Adapter	5	5
1042 DCME Computer Hardware and Networkin	ng Lab Toner Probe	5	5
1043 DCME Computer Programming Lab	Audio In	2	2
1044 DCME Computer Programming Lab	Audio Out	2	2
1045 DCME Computer Programming Lab	Video In	2	2
1046 DCME Computer Programming Lab	RS232	2	2
1047 DCME Computer Programming Lab	USB Type Mini B (Services)	2	2
1048 DCME Computer Programming Lab	USB Type A (Power) - 5V/1.5A	2	2
1049 DCME Computer Programming Lab	Storage Media Port (USB- Type A) - PC Less Presentation	2	2
1050 DCME Computer Programming Lab	WiFi Availability	2	2
1051 DCME Computer Programming Lab	LAN Connectivity	2	2
1052 DCME Computer Programming Lab	3D Ready	2	2
1053 DCME Computer Programming Lab	Power Consumption In Sleep Mode	2	2
1054 DCME Computer Programming Lab	Power Consumption In Normal Mode	2	2
1055 DCME Computer Programming Lab	Audible Noise	2	2
1056 DCME Computer Programming Lab	Warranty Period	2	2
1057 DCME Computer Programming Lab	Capacity / Watts	1	1
1058 DCME Computer Programming Lab	Technology	1	1
1059 DCME Computer Programming Lab	Input	1	1
1060 DCME Computer Programming Lab	Phase	1	1
<u> </u>	·		

Francisco de la constantina della constantina de	The real field of the control of the		
1061 DCME Computer Programming Lab	Voltage Range	1	1
1062 DCME Computer Programming Lab	Frequency Range	1	1
1063 DCME Computer Programming Lab	Power Factor	1	1
1064 DCME Computer Programming Lab	THDi	1	1
1065 DCME Computer Programming Lab	Galvanic Isolation Transformer	1	1
1066 DCME Computer Programming Lab	Output	1	1
1067 DCME Computer Programming Lab	Voltage	1	1
1068 DCME Computer Programming Lab	Frequency	1	1
1069 DCME Computer Programming Lab	Voltage Regulation	1	1
1070 DCME Computer Programming Lab	Synchronization range	1	1
1071 DCME Computer Programming Lab	Harmonic Distortion (THDv)	1	1
1072 DCME Computer Programming Lab	Output Waveform	1	1
1073 DCME Computer Programming Lab	Crest Factor	1	1
1074 DCME Computer Programming Lab	Efficiency (AC - AC)	1	1
1075 DCME Computer Programming Lab	Power Factor	1	1
1076 DCME Computer Programming Lab	Overload	1	1
1077 DCME Computer Programming Lab	Battery Type	1	1
1078 DCME Computer Programming Lab	Backup Time / VAH	1	1
1079 DCME Computer Programming Lab	Charger	1	1
1080 DCME Computer Programming Lab	Transfer time	1	1
1081 DCME Computer Programming Lab	Line mode to battery mode	1	1
1082 DCME Computer Programming Lab	Features	1	1
1083 DCME Computer Programming Lab	Noise level	1	1
1084 DCME Computer Programming Lab	Cold Start	1	1
1085 DCME Computer Programming Lab	Display & Indication	1	1
1086 DCME Computer Programming Lab	Status LED	1	1
1087 DCME Computer Programming Lab	Audible Alarm	1	1
1088 DCME Computer Programming Lab	Protections	1	1
1089 DCME Computer Programming Lab	Bypass	1	1
1090 DCME Computer Programming Lab	Communication Interface	1	1
1091 DCME Computer Programming Lab	Standard	1	1
1092 DCME Computer Programming Lab	Dimensions(in mm) and Weight (Kg)	1	1
1093 DCME Computer Programming Lab	TEST REPORTS	1	1
1094 DCME Computer Programming Lab	Certifications	1	1
1095 DCME Computer Programming Lab	Warranty	1	1
1096 DCME Computer Programming Lab	ECO Mode	1	1
1097 DCME Computer Programming Lab	Fan Speed Control	1	1
1098 DCME Computer Programming Lab	EPO Function	1	1
1099 DCME Computer Programming Lab	Frequency Converter Mode	1	1
		ı	-

	<u></u>	ı	
1100 DCME Computer Programming Lab	Parallel function (Optional)	1	1
1101 DCME Computer Programming Lab	General	1	1
1102 DCME Computer Programming Lab	Operating Temperature	1	1
1103 DCME Computer Programming Lab	Technology	1	1
1104 DCME Computer Programming Lab	Native Resolution	1	1
1105 DCME Computer Programming Lab	Resolution Support	1	1
1106 DCME Computer Programming Lab	Brightness	1	1
1107 DCME Computer Programming Lab	Contrast Ratio	1	1
1108 DCME Computer Programming Lab	Throw Ratio	1	1
1109 DCME Computer Programming Lab	Image Size	1	1
1110 DCME Computer Programming Lab	Keystone Correction	1	1
1111 DCME Computer Programming Lab	Minimum Life Of Projection Lamp (In Normal Mode)	1	1
1112 DCME Computer Programming Lab	Maximum Life Of Projection Lamp(In Super Eco Mode)	1	1
1113 DCME Computer Programming Lab	Video Compatibility	1	1
1114 DCME Computer Programming Lab	Inbuilt Speaker	1	1
1115 DCME Computer Programming Lab	HDMI 1.4 Port (HDCP)	1	1
1116 DCME Computer Programming Lab	Computer In Port	1	1
1117 DCME Computer Programming Lab	Computer Out Port	1	1
1118 DCME Computer Programming Lab	ECO Mode	1	1
1119 DCME Computer Programming Lab	Fan Speed Control	1	1
1120 DCME Computer Programming Lab	EPO Function	1	1
1121 DCME Computer Programming Lab	Frequency Converter Mode	1	1
1122 DCME Computer Programming Lab	Parallel function (Optional)	1	1
1123 DCME Computer Programming Lab	General	1	1
1124 DCME Computer Programming Lab	Operating Temperature	1	1
1125 DCME Computer Programming Lab	Technology	1	1
1126 DCME Computer Programming Lab	Native Resolution	1	1
1127 DCME Computer Programming Lab	Resolution Support	1	1
1128 DCME Computer Programming Lab	Brightness	1	1
1129 DCME Computer Programming Lab	Contrast Ratio	1	1
1130 DCME Computer Programming Lab	Throw Ratio	1	1
1131 DCME Computer Programming Lab	Image Size	1	1
1132 DCME Computer Programming Lab	Keystone Correction	1	1
1133 DCME Computer Programming Lab	Minimum Life Of Projection Lamp (In Normal Mode)	1	1
1134 DCME Computer Programming Lab	Maximum Life Of Projection Lamp(In Super Eco Mode)	1	1
1135 DCME Computer Programming Lab	Video Compatibility	1	1
1136 DCME Computer Programming Lab	Inbuilt Speaker	1	1
1137 DCME Computer Programming Lab	HDMI 1.4 Port (HDCP)	1	1
1138 DCME Computer Programming Lab	Computer In Port	1	1
	·		

1139DCMEComputer Programming LabComputer Out Port1140DCMEComputer Programming LabTechnology1141DCMEComputer Programming LabNative Resolution	1
	1
1141 DCMF Computer Programming Lab Native Resolution	1
1111 Dette Computer Frogramming Law	1
1142 DCME Computer Programming Lab Resolution Support	1
1143 DCME Computer Programming Lab Brightness	1
1144 DCME Computer Programming Lab Contrast Ratio	1
1145 DCME Computer Programming Lab Throw Ratio	1
1146 DCME Computer Programming Lab Image Size	1
1147 DCME Computer Programming Lab Keystone Correction	1
1148 DCME Computer Programming Lab Display Color	1
1149 DCME Computer Programming Lab Minimum Life Of Projection Lamp (In Normal Mode)	1
1150 DCME Computer Programming Lab Maximum Life Of Projection Lamp(In Super Eco Mode)	1
1151 DCME Computer Programming Lab Video Compatibility	1
1152 DCME Computer Programming Lab Inbuilt Speaker	1
1153 DCME Computer Programming Lab HDMI 1.4 Port (HDCP)	1
1154 DCME Computer Programming Lab Computer In Port	1
1155 DCME Computer Programming Lab Computer Out Port	1
1156 DCME Computer Programming Lab ECO Mode	1
1157 DCME Computer Programming Lab Technology	1
1158 DCME Computer Programming Lab Native Resolution	1
1159 DCME Computer Programming Lab Resolution Support	1
1160 DCME Computer Programming Lab Brightness	1
1161 DCME Computer Programming Lab Contrast Ratio	1
1162 DCME Computer Programming Lab Throw Ratio	1
1163 DCME Computer Programming Lab Image Size	1
1164 DCME Computer Programming Lab Keystone Correction	1
1165 DCME Computer Programming Lab Display Color	1
1166 DCME Computer Programming Lab Minimum Life Of Projection Lamp (In Normal Mode)	1
1167 DCME Computer Programming Lab Maximum Life Of Projection Lamp(In Super Eco Mode)	1
1168 DCME Computer Hardware and Networking Lab Driver software of respective devices (printer, scanner etc.,)	5
1169 DCME Computer Programming Lab MS-OFFICE 2010 / OFFICE 365/opensource	1
1170 DCME Digital Electronics and Microprocessors Lab Logic Trainer Kits	10
1171 DCME Computer Programming Lab Oracle 11g/ Equivalent Opensource(MySQL)	1
1172 DCME Computer Programming Lab 8086 Micro Assembler (MASM OR TASM)	1
1173 DCME Computer Programming Lab MS Visual Studio 2012 for 30 Systems, SQL Server 2008/MS Access DB	1
1174 DCME Computer Programming Lab HTML editor, XML editor, JAVASCRIPT editor, PHP, XAMPP package	1
1175 DCME Computer Programming Lab JDK1.9 or later/Integrated Development Environment(IDE)s	1
1176 DCME Computer Programming Lab Adobe Flash	1
1177 DCME Computer Programming Lab antivirus software	10

1178	DCME	Computer Programming Lab	Rational rose	1	1
1179	DCME	Computer Programming Lab	Any Software or Integrated Development Environment to run C/C++ programs	1	1
1180	DCME	Computer Programming Lab	Linux, Windows 2008 Server	1	1
1181	DCME	Computer Hardware and Networking Lab	Data recovery Tools (Software)	5	5
1182	DCME	Digital Electronics and Microprocessors Lab	Headsets	25	26
333	DECE	EC-108 Basic Electronic Workshop practice	First Aid medical kit	1	1
334	DECE	EC-108 Basic Electronic Workshop practice	screw driver sets	3	3
335	DECE	EC-108 Basic Electronic Workshop practice	Spanners set	1	1
336	DECE	EC-108 Basic Electronic Workshop practice	Adhesives for joining materials	2	2
337	DECE	EC-108 Basic Electronic Workshop practice	Different current rating wires	1	1
338	DECE	EC-108 Basic Electronic Workshop practice	Different cables	1	1
339	DECE	EC-108 Basic Electronic Workshop practice	wire bundles(single and multi strand)	1	1
340	DECE	EC-108 Basic Electronic Workshop practice	Electrical accessaries	6	6
341	DECE	EC-108 Basic Electronic Workshop practice	Transformers	6	6
342	DECE	EC-108 Basic Electronic Workshop practice	DC Regulated power supply(0 to 30V)	6	6
343	DECE	EC-108 Basic Electronic Workshop practice	LCR meters	3	3
344	DECE	EC-307 Electrnic Devices and circuits Lab Practice	DC Voltage panel meters	6	6
345	DECE	EC-307 Electrnic Devices and circuits Lab Practice	DC Current panel meters	6	6
346	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC Current panel meters	3	3
347	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC Voltage panel meters	3	3
348	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Bread boards	6	6
349	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Different Diodes, Zener diodes, Transistors, FETs, 6V lamp, LM 317 regulator, Photo diode, photo transistor, LDR,	1	1
350	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC power meter	1	1
351	DECE	EC-307 Electrnic Devices and circuits Lab Practice	RC coupled amplifier, Colpitts and Hartley oscillators Boards	1	1
352	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Astable Multi vibrator board	1	1
353	DECE	EC-208 Basic Electronic Lab practice	Analog multimeters	3	3
354	DECE	EC-208 Basic Electronic Lab practice	Dual trace Digital CROs	3	3
355	DECE	EC-208 Basic Electronic Lab practice	Function generators(Sine, Square and Triangular)	3	3
356	DECE	EC-208 Basic Electronic Lab practice	Loud speakers	1	3
357	DECE	EC-208 Basic Electronic Lab practice	LDR and thermister	6	6
358	DECE	EC-208 Basic Electronic Lab practice	Soldering Irons	6	6
359	DECE	EC-208 Basic Electronic Lab practice	Lead, Flux, General PCBs, loose wires,	1	1
360	DECE	EC-208 Basic Electronic Lab practice	Desoldering pumps	3	3
361	DECE	EC-208 Basic Electronic Lab practice	PA system	1	1
362	DECE	EC-208 Basic Electronic Lab practice	TV,DVD player and LCD projector	1	1
363	DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Half adder and Full adder Expt boards	2	2
364	DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Encoder and decoder Expt boards	2	2
365	DECE	EC-309 Digital Electronics & ECAD tools Lab practice	multiplexer and Demultiplexer boards	2	2
366	DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Magnitude comparator board	2	2

367 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Flin Flons Exnt hoards	2	2
368 DECE	EC-309 Digital Electronics & ECAD tools Lab practice		2	2
369 DECE	EC-309 Digital Electronics & ECAD tools Lab practice		1	1
370 DECE	EC-309 Digital Electronics & ECAD tools Lab practice		6	
370 DECE	· · · · · · · · · · · · · · · · · · ·	Digital Ics 7400,7402,7403, 7404,7408,7432,74148,74138,74150,74153,7485,	2	2
372 DECE	EC-309 Digital Electronics & ECAD tools Lab practice		2	
372 DECE	EC-309 Digital Electronics & ECAD tools Lab practice		1	1
374 DECE		Analog multimeters	3	3
375 DECE	EC-310 Analog Communication Lab Practice	DC Regulated power supply(0 to 30V)	6	6
376 DECE	EC-310 Analog Communication Lab Practice	Dual trace CROs	6	6
377 DECE	EC-310 Analog Communication Lab Practice	Bread boards	6	6
378 DECE		DC Voltage panel meters	6	6
379 DECE	EC-310 Analog Communication Lab Practice	DC Current panel meters	6	6
380 DECE	EC-310 Analog Communication Lab Practice	AC Current panel meters	3	3
381 DECE	EC-310 Analog Communication Lab Practice	AC Voltage panel meters	3	3
382 DECE	EC-310 Analog Communication Lab Practice	different values of R, L, C,	1	1
383 DECE	EC-310 Analog Communication Lab Practice	Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards	2	2
384 DECE	EC-310 Analog Communication Lab Practice	AM Modulation and demodulation expt board	2	
385 DECE	EC-310 Analog Communication Lab Practice	FM Modulation and demodulation expt board	2	2
386 DECE	EC-310 Analog Communication Lab Practice	RC Integrator and differentiator Expt boards	2	2
387 DECE	EC-310 Analog Communication Lab Practice	Clipper and Clamper Expt boards	2	2
388 DECE	EC-310 Analog Communication Lab Practice	Low pass and High pass Filter Expt boards	2	2
389 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as invert, non invert, summing and Difference amplifier, voltage follower and Scale	6	6
390 DECE	EC-407 Linear integrated circuits Lab Practice	Clipper, Clamper, Amplitude limiter, Zener diode Clipper Expt board	4	
391 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Differentiator, Integrator, Voltage comparator, Schmitt trigger and precision rectifier	5	
392 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current)	2	2
393 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as RC-phase shift, Wien bridge and Relaxation Oscillators	3	3
394 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Astable and Monostable Multivibrator	2	2
395 DECE		555 IC Expt board as Astable and Monostable Multivibrator	2	2
396 DECE	EC-407 Linear integrated circuits Lab Practice	565 IC Expt board as Phase locked loop and Frequency demodulator	2	2
397 DECE		566 IC Expt board as Wave form generator and frequency modulator	2	
398 DECE	EC-407 Linear integrated circuits Lab Practice	567 IC Expt board as 10KHz signal detector and Frequency doubler	2	2
399 DECE	EC-407 Linear integrated circuits Lab Practice	IC LM 380 Expt board as Audio power amplifier	1	1
400 DECE	EC-408 Digital Communication Lab Practice	Sample and hold circuit Expt board using OP-AMP	1	
401 DECE	ŭ	D/A converter Expt board	1	1
402 DECE	EC-408 Digital Communication Lab Practice	IC 398 sampling Expt board	1	
403 DECE	EC-408 Digital Communication Lab Practice	Pulse amplitude modulation and demodulation Expt board	1	1
404 DECE	EC-408 Digital Communication Lab Practice	Pulse position modulation and demodulation Expt board	1	1
405 DECE	EC-408 Digital Communication Lab Practice	Pulse Width modulation and demodulation Expt board	1	
+03 DECE	20 100 Digital Communication Lab Fractice	Taise Width modulation and demodulation Expersional		

	T	<u></u>		Т	
406	DECE	<u> </u>	Pulse code modulation and demodulation Expt board	1	1
407	DECE	EC-408 Digital Communication Lab Practice	Delta modulation and demodulation Expt board	1	1
408	DECE	EC-408 Digital Communication Lab Practice	TDM and FDM Expt board	1	1
409	DECE	EC-408 Digital Communication Lab Practice	ASK,FSK and PSK Expt boards	1	1
410	DECE	<u> </u>	DTMF generator using IC UM91214B/5089 Expt board	1	1
411	DECE	EC-408 Digital Communication Lab Practice	DTMF decoder using IC 8870 Expt board	1	1
412	DECE		8051 microcontroller Training kits with all accessaries	6	6
413	DECE	EC-409 Micro controller Programming Lab Practice	8051 Simulator EDSIM 51	1	1
414	DECE	EC-507 Industrial Electronics Lab Practice	SCR Trainer Expt Board	2	2
415	DECE	EC-507 Industrial Electronics Lab Practice	UJT Trainer Expt Board	2	2
416	DECE	EC-507 Industrial Electronics Lab Practice	TRIAC Trainer Expt Board	2	2
417	DECE	EC-507 Industrial Electronics Lab Practice	Phase control of AC Power using Triac and Diac Trainer with test points	2	2
418	DECE	EC-507 Industrial Electronics Lab Practice	RTD Characteristics Trainer Expt board	2	2
419	DECE	EC-507 Industrial Electronics Lab Practice	Load cell Characteristics /measurement Expt board	2	2
420	DECE	EC-508 Data communication and Hardware Lab Prac	PCs for observing the different parts of Computer which are exposed on the PCB. Troubleshooting and fault finding	3	3
421	DECE	EC-508 Data communication and Hardware Lab Prac	Vaccum cleaner	1	1
422	DECE	EC-508 Data communication and Hardware Lab Prac	Computer assembly tool set	1	1
423	DECE	EC-508 Data communication and Hardware Lab Prac	Inkjet Printers and Laser printer	1	1
424	DECE	EC-508 Data communication and Hardware Lab Prac	Scanner	1	1
425	DECE	EC-508 Data communication and Hardware Lab Prac	web cam	1	1
426	DECE	EC-508 Data communication and Hardware Lab Prac	Antistatic wrist Straps	1	1
427	DECE	EC-508 Data communication and Hardware Lab Prac		1	1
428	DECE	EC-508 Data communication and Hardware Lab Prac	Soldering station	1	1
429	DECE	EC-508 Data communication and Hardware Lab Prac	·	1	5
430	DECE	EC-508 Data communication and Hardware Lab Prac		1	1
431	DECE	EC-508 Data communication and Hardware Lab Prac	• •	2	2
432	DECE		8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix	6	6
433	DECE	• •	EPROM programmer	2	2
434	DECE		12C BUS Device using DS 1307 IC Interface	1	1
435	DECE	EC-108 Basic Electronic Workshop practice	Hammers, Files, Cutting pliers, Side cutters, wire wrench	3	3
	DECE	• •	DC supply drilling machines	3	3
437	DECE	EC-108 Basic Electronic Workshop practice	Digital multimeters	6	6
438	DECE	EC-208 Basic Electronic Lab practice	Decade Capacitance Boxes	5	5
439	DECE	EC-208 Basic Electronic Lab practice	Decade Inductance Boxes	5	5
440	DECE	EC-208 Basic Electronic Lab practice	different values of R, L, C, Switches, Relays and bimetallic strip	1	1
441	DECE	EC-309 Digital Electronics & ECAD tools Lab practice		6	6
442	DECE	·	Digital multimeters	6	6
443	DECE	-	Soldering Irons	6	6
444	DECE	EC-507 Industrial Electronics Lab Practice	Power control by SCR and UJT Trainer Expt board	2	2
	1220	20 00. Maddina Electromes Edwir ractice	. S.	۷_	

445	DECE	EC-507 Industrial Electronics Lab Practice	SCR,TRIAC,DIAC,SUS,SBS,MOSFET,IGBT,LASCR,UJT, OPTO Coupler MCT2E and MOC 3011	1	1
446	DECE	EC-508 Data communication and Hardware Lab Prac	WiFi router 8 port switches	1	1
447	DECE	EC-108 Basic Electronic Workshop practice	Measuring and marking tools	2	2
448	DECE	EC-208 Basic Electronic Lab practice	Decade Resistance Boxes	10	10
449	DECE	EC-310 Analog Communication Lab Practice	LCR meters	3	3
450	DECE	EC-507 Industrial Electronics Lab Practice	MOSFET Trainer Expt board	2	2
451	DECE	EC-507 Industrial Electronics Lab Practice	LVDT Trainer Expt board	2	2
452	DECE	EC-507 Industrial Electronics Lab Practice	Semiconductor Temperature sensor LM 335 Expt board	2	2
453	DECE	EC-508 Data communication and Hardware Lab Prac	Fibre Optic Characteristics trainer kit	2	2
1183	DECE	EC-108 Basic Electronic Workshop practice	First Aid medical kit	1	1
1184	DECE	EC-108 Basic Electronic Workshop practice	screw driver sets	3	3
1185	DECE	EC-108 Basic Electronic Workshop practice	Spanners set	1	1
1186	DECE	EC-108 Basic Electronic Workshop practice	Adhesives for joining materials	2	2
1187	DECE	EC-108 Basic Electronic Workshop practice	Different current rating wires	1	1
1188	DECE	EC-108 Basic Electronic Workshop practice	Different cables	1	1
1189	DECE	EC-108 Basic Electronic Workshop practice	wire bundles(single and multi strand)	1	1
1190	DECE	EC-108 Basic Electronic Workshop practice	Electrical accessaries	6	6
1191	DECE	EC-108 Basic Electronic Workshop practice	Transformers	6	6
1192	DECE	EC-108 Basic Electronic Workshop practice	DC Regulated power supply(0 to 30V)	6	6
1193	DECE	EC-108 Basic Electronic Workshop practice	LCR meters	3	3
1194	DECE	EC-307 Electrnic Devices and circuits Lab Practice	DC Voltage panel meters	6	6
1195	DECE	EC-307 Electrnic Devices and circuits Lab Practice	DC Current panel meters	6	6
1196	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC Current panel meters	3	3
1197	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC Voltage panel meters	3	3
1198	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Bread boards	6	6
1199	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Different Diodes, Zener diodes, Transistors, FETs, 6V lamp, LM 317 regulator, Photo diode, photo transistor, LDR,	1	1
1200	DECE	EC-307 Electrnic Devices and circuits Lab Practice	AC power meter	1	1
1201	DECE	EC-307 Electrnic Devices and circuits Lab Practice	RC coupled amplifier, Colpitts and Hartley oscillators Boards	1	1
1202	DECE	EC-307 Electrnic Devices and circuits Lab Practice	Astable Multi vibrator board	1	1
1203	DECE	EC-208 Basic Electronic Lab practice	Analog multimeters	3	3
1204	DECE	EC-208 Basic Electronic Lab practice	Dual trace Digital CROs	3	3
1205	DECE	EC-208 Basic Electronic Lab practice	Function generators(Sine, Square and Triangular)	3	3
1206	DECE	EC-208 Basic Electronic Lab practice	Loud speakers	1	3
1207	DECE	EC-208 Basic Electronic Lab practice	LDR and thermister	6	6
1208	DECE	EC-208 Basic Electronic Lab practice	Soldering Irons	6	6
1209	DECE	EC-208 Basic Electronic Lab practice	Lead, Flux, General PCBs, loose wires,	1	1
1210	DECE	EC-208 Basic Electronic Lab practice	Desoldering pumps	3	3
1211	DECE	EC-208 Basic Electronic Lab practice	PA system	1	1
1212	DECE	EC-208 Basic Electronic Lab practice	TV,DVD player and LCD projector	1	1

1213 DECE C-390 Digital Electronics & ECAD Look Lab practice Final Adder and Full Adder Expt boards 2 2 2 2 2 2 2 2 2					
1215 DECE EC.390 Digital Electronics & ECAD tools Lab practice Tipe Proposition Proposit	1213 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Half adder and Full adder Expt boards	2	2
DECE EC-309 pigital Electronics & ECAD tools Lab practice Magnitude comparator board 2 2 2 2 2 2 2 2 2	1214 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Encoder and decoder Expt boards	2	2
DECE EC-309 Digital Electronics & ECAD tools tal practice Flip Flips Expt boards 2 2 2 2 2 2 2 2 2	1215 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	multiplexer and Demultiplexer boards	2	2
DECE EC-309 Digital Electronics & ECAD tools Lab practice CAD simulation software ORCAD 10 Users 1 1 1 1 1 1 1 1 1	1216 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Magnitude comparator board	2	2
DECE EC-309 Digital Electronics & ECAD tools Lab practice ECAD simulation software ORCAD 10 Users CAD	1217 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Flip Flops Expt boards	2	2
DECE C-3.90 Digital Electronics & ECAD tools tab practice Digital is z400,7402,7403,7404,7408,7432,74148,74153,7485, 2 2 2 2 2 2 2 2 2	1218 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Counters and Shift registers Expt boards	2	2
International Content Inte	1219 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	ECAD simulation software ORCAD 10 Users	1	1
DECE C-309 Digital Electronics & ECAD tools Lab practice Digital storage CRO 1 2 2 2 2 2 2 2 2 2	1220 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Bread boards	6	6
DECE EC-310 Analog Communication Lab Practice Analog multimeters	1221 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Digital Ics 7400,7402,7403, 7404,7408,7432,74148,74138,74150,74153,7485,	2	2
DECE EC-310 Analog Communication Lab Practice Analog multimeters DECE EC-310 Analog Communication Lab Practice DECE DECE EC-310 Analog Communication Lab Practice Dual trace CROs DECE EC-310 Analog Communication Lab Practice Dual trace CROs DECE EC-310 Analog Communication Lab Practice Dece DECE EC-310 Analog Communication Lab Practice DECE EC-310 Analog Communication Lab Practice DECE EC-310 Analog Communication Lab Practice DECE DECE EC-310 Analog Communication Lab Practice DECE DECE DECE EC-310 Analog Communication Lab Practice DECE DEC	1222 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Digital multimeters	2	2
1225 DECE EC-310 Analog Communication Lab Practice Dual trace CROs 6 6 6 1226 DECE EC-310 Analog Communication Lab Practice Bread boards 6 6 6 1228 DECE EC-310 Analog Communication Lab Practice Bread boards 6 6 6 1228 DECE EC-310 Analog Communication Lab Practice DC Voltage panel meters 6 6 6 1229 DECE EC-310 Analog Communication Lab Practice DC Current panel meters 6 6 6 1220 DECE EC-310 Analog Communication Lab Practice DC Current panel meters 6 6 6 1230 DECE EC-310 Analog Communication Lab Practice AC Current panel meters 6 6 6 1230 DECE EC-310 Analog Communication Lab Practice AC Current panel meters 3 3 1231 DECE EC-310 Analog Communication Lab Practice AC Voltage panel meters 3 3 1232 DECE EC-310 Analog Communication Lab Practice different values of R, L, C, 1 1233 DECE EC-310 Analog Communication Lab Practice Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards 2 2 1236 DECE EC-310 Analog Communication Lab Practice The Modulation and demodulation expt board 2 2 1236 DECE EC-310 Analog Communication Lab Practice FM Modulation and demodulation expt board 2 2 1236 DECE EC-310 Analog Communication Lab Practice RC Integrator and differentiator Expt boards 2 2 1237 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 1238 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 1239 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 1240 DECE EC-310 Analog Communication Lab Practice Clipper Camper Amplitude limiter, Pacel Model Clipper Expt board 2 2 1241 DECE EC-407 Linear integrated circuits Lab Practice Clipper, Camper, Amplitude limiter, Pacel Model Clipper Expt board Clipper Expt board Clipper Expt board Clipper Expt board	1223 DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Digital storage CRO	1	1
Dect EC-310 Analog Communication Lab Practice Bread boards Bread boards EC-310 Analog Communication Lab Practice Bread boards EC-310 Analog Communication Lab Practice DC Outage panel meters EC-310 Analog Communication Lab Practice DC Outage panel meters EC-310 Analog Communication Lab Practice DC Current panel meters EC-310 Analog Communication Lab Practice DC Current panel meters EC-310 Analog Communication Lab Practice DC Current panel meters AC Current panel meters AC Outage pa	1224 DECE	EC-310 Analog Communication Lab Practice	Analog multimeters	3	3
DECE EC-310 Analog Communication Lab Practice Bread boards G G	1225 DECE	EC-310 Analog Communication Lab Practice	DC Regulated power supply(0 to 30V)	6	6
DECE EC-310 Analog Communication Lab Practice DC Voltage panel meters 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1226 DECE	EC-310 Analog Communication Lab Practice	Dual trace CROs	6	6
DECE EC-310 Analog Communication Lab Practice AC Current panel meters 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1227 DECE	EC-310 Analog Communication Lab Practice	Bread boards	6	6
DECE EC-310 Analog Communication Lab Practice AC Current panel meters 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1228 DECE	EC-310 Analog Communication Lab Practice	DC Voltage panel meters	6	6
1231 DECE EC-310 Analog Communication Lab Practice different values of R, L, C, 1 1 1 1 1233 DECE EC-310 Analog Communication Lab Practice different values of R, L, C, 1 1 1 1 1 2 1 1234 DECE EC-310 Analog Communication Lab Practice Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards 2 2 2 1234 DECE EC-310 Analog Communication Lab Practice AM Modulation and demodulation expt board 2 2 2 1235 DECE EC-310 Analog Communication Lab Practice FM Modulation and demodulation expt board 2 2 2 1236 DECE EC-310 Analog Communication Lab Practice FM Modulation and demodulation expt board 2 2 2 1237 DECE EC-310 Analog Communication Lab Practice RC Integrator and differentiator Expt boards 2 2 2 1238 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 2 1239 DECE EC-310 Analog Communication Lab Practice Low pass and High pass Filter Expt boards 2 2 2 1239 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as invert, non invert, summing and Difference amplifier, voltage follower and Scale 6 1240 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Differentiator, Integrator, Voltage comparator, Schmitt trigger and precision rectifier 1 1241 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current) 2 2 1243 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current) 2 2 1240 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current) 2 2 1240 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Stable and Monostable Multivibrator 2 2 1240 DECE EC-407 Linear integrated circuits Lab Practice S56 IC Expt board as Stable and Monostable Multivibrator 2 2 1240 DECE EC-407 Linear integrated circuits Lab Practice S66 IC Expt board as	1229 DECE	EC-310 Analog Communication Lab Practice	DC Current panel meters	6	6
1232 DECE EC-310 Analog Communication Lab Practice Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards 2 2 2 2 2 2 2 2 2	1230 DECE	EC-310 Analog Communication Lab Practice	AC Current panel meters	3	3
DECE EC-310 Analog Communication Lab Practice Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards 2 2 2 2 2 2 2 2 2	1231 DECE	EC-310 Analog Communication Lab Practice	AC Voltage panel meters	3	3
DECE EC-310 Analog Communication Lab Practice AM Modulation and demodulation expt board 2 2 2 2 2 2 2 2 2	1232 DECE	EC-310 Analog Communication Lab Practice	different values of R, L, C,	1	1
1235 DECE EC-310 Analog Communication Lab Practice FM Modulation and demodulation expt board 2 2 2 2 2 2 2 2 2	1233 DECE	EC-310 Analog Communication Lab Practice	Thevenin's, Norton's, Super position, Maximum power transfer Theorams boards	2	2
1236 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 2 2 2 2 2 2 2	1234 DECE	EC-310 Analog Communication Lab Practice	AM Modulation and demodulation expt board	2	2
1237 DECE EC-310 Analog Communication Lab Practice Clipper and Clamper Expt boards 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1235 DECE	EC-310 Analog Communication Lab Practice	FM Modulation and demodulation expt board	2	2
1238 DECE EC-310 Analog Communication Lab Practice Low pass and High pass Filter Expt boards 2 2 2 1239 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as invert, non invert, summing and Difference amplifier, voltage follower and Scale 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1236 DECE	EC-310 Analog Communication Lab Practice	RC Integrator and differentiator Expt boards	2	2
DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as invert, non invert, summing and Difference amplifier, voltage follower and Scale 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1237 DECE	EC-310 Analog Communication Lab Practice	Clipper and Clamper Expt boards	2	2
1240 DECE EC-407 Linear integrated circuits Lab Practice Clipper, Clamper, Amplitude limiter, Zener diode Clipper Expt board 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1238 DECE	EC-310 Analog Communication Lab Practice	Low pass and High pass Filter Expt boards	2	2
1241 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Differentiator, Integrator, Voltage comparator, Schmitt trigger and precision rectifier 5 5 1242 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Signal conditioning circuit (Current to Voltage and Voltage to current) 2 2 2 1243 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as RC-phase shift, Wien bridge and Relaxation Oscillators 3 3 3 1244 DECE EC-407 Linear integrated circuits Lab Practice IC 741 OP-AMP Expt board as Astable and Monostable Multivibrator 2 2 2 1245 DECE EC-407 Linear integrated circuits Lab Practice S55 IC Expt board as Astable and Monostable Multivibrator 2 2 2 1246 DECE EC-407 Linear integrated circuits Lab Practice S65 IC Expt board as Phase locked loop and Frequency demodulator 2 2 2 1247 DECE EC-407 Linear integrated circuits Lab Practice S66 IC Expt board as Wave form generator and frequency modulator 2 2 2 1248 DECE EC-407 Linear integrated circuits Lab Practice S67 IC Expt board as 10KHz signal detector and Frequency doubler 2 2 2 1249 DECE EC-407 Linear integrated circuits Lab Practice IC LM 380 Expt board as Audio power amplifier 1 1 1 1250 DECE EC-408 Digital Communication Lab Practice Sample and hold circuit Expt board using OP-AMP	1239 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as invert, non invert, summing and Difference amplifier, voltage follower and Scale	6	6
1242DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current)221243DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as RC-phase shift, Wien bridge and Relaxation Oscillators31244DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as Astable and Monostable Multivibrator221245DECEEC-407 Linear integrated circuits Lab Practice555 IC Expt board as Astable and Monostable Multivibrator221246DECEEC-407 Linear integrated circuits Lab Practice565 IC Expt board as Phase locked loop and Frequency demodulator221247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator221248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1240 DECE	EC-407 Linear integrated circuits Lab Practice	Clipper, Clamper,Amplitude limiter,Zener diode Clipper Expt board	4	4
1243DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as RC-phase shift, Wien bridge and Relaxation Oscillators31244DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as Astable and Monostable Multivibrator21245DECEEC-407 Linear integrated circuits Lab Practice555 IC Expt board as Astable and Monostable Multivibrator21246DECEEC-407 Linear integrated circuits Lab Practice565 IC Expt board as Phase locked loop and Frequency demodulator21247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator21248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler21249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier11250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP1	1241 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Differentiator, Integrator, Voltage comparator, Schmitt trigger and precision rectifier	5	5
1244DECEEC-407 Linear integrated circuits Lab PracticeIC 741 OP-AMP Expt board as Astable and Monostable Multivibrator221245DECEEC-407 Linear integrated circuits Lab Practice555 IC Expt board as Astable and Monostable Multivibrator221246DECEEC-407 Linear integrated circuits Lab Practice565 IC Expt board as Phase locked loop and Frequency demodulator221247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator221248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1242 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Signal conditioning circuit(Current to Voltage and Voltage to current)	2	2
1245DECEEC-407 Linear integrated circuits Lab Practice555 IC Expt board as Astable and Monostable Multivibrator221246DECEEC-407 Linear integrated circuits Lab Practice565 IC Expt board as Phase locked loop and Frequency demodulator221247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator221248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1243 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as RC-phase shift, Wien bridge and Relaxation Oscillators	3	3
1246DECEEC-407 Linear integrated circuits Lab Practice565 IC Expt board as Phase locked loop and Frequency demodulator221247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator221248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1244 DECE	EC-407 Linear integrated circuits Lab Practice	IC 741 OP-AMP Expt board as Astable and Monostable Multivibrator	2	2
1247DECEEC-407 Linear integrated circuits Lab Practice566 IC Expt board as Wave form generator and frequency modulator221248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1245 DECE	EC-407 Linear integrated circuits Lab Practice	555 IC Expt board as Astable and Monostable Multivibrator	2	2
1248DECEEC-407 Linear integrated circuits Lab Practice567 IC Expt board as 10KHz signal detector and Frequency doubler221249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier111250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP11	1246 DECE	EC-407 Linear integrated circuits Lab Practice	565 IC Expt board as Phase locked loop and Frequency demodulator	2	2
1249DECEEC-407 Linear integrated circuits Lab PracticeIC LM 380 Expt board as Audio power amplifier11250DECEEC-408 Digital Communication Lab PracticeSample and hold circuit Expt board using OP-AMP1	1247 DECE	EC-407 Linear integrated circuits Lab Practice	566 IC Expt board as Wave form generator and frequency modulator	2	2
1250 DECE EC-408 Digital Communication Lab Practice Sample and hold circuit Expt board using OP-AMP 1 1	1248 DECE	EC-407 Linear integrated circuits Lab Practice	567 IC Expt board as 10KHz signal detector and Frequency doubler	2	2
	1249 DECE	EC-407 Linear integrated circuits Lab Practice	IC LM 380 Expt board as Audio power amplifier	1	1
1251 DECE EC-408 Digital Communication Lab Practice D/A converter Expt board 1 1	1250 DECE	EC-408 Digital Communication Lab Practice	Sample and hold circuit Expt board using OP-AMP	1	1
	1251 DECE	EC-408 Digital Communication Lab Practice	D/A converter Expt board	1	1

1252 DECE C-408 Digital Communication Lab Practice LC 398 sampling Expt Doard 1 1 1 1 1 1 1 1 1					
1255 DECE C-408 Digital Communication Lab Practice Pulse position modulation and demodulation Expt board 1 1 1 1 1 1 1 1 1	1252 DECE	EC-408 Digital Communication Lab Practice	IC 398 sampling Expt board	1	1
1955 DECE C-408 Digital Communication Lab Practice Pulse Wildth modulation and demodulation Expt board 1 1 1 1 1 1 1 1 1	1253 DECE	EC-408 Digital Communication Lab Practice	Pulse amplitude modulation and demodulation Expt board	1	1
1256 DECE EC-408 Digital Communication Lab Practice Pulse code modulation and demodulation Expt board 1 1 1 1 1 1 1 1 1	1254 DECE	EC-408 Digital Communication Lab Practice	Pulse position modulation and demodulation Expt board	1	1
1259 DECE E-408 Digital Communication Lab Practice Delta modulation and demodulation Expt board 1 1 1 1 1 1 1 1 1	1255 DECE	EC-408 Digital Communication Lab Practice	· · · · · · · · · · · · · · · · · · ·	1	1
1925 DECE EC-498 Digital Communication Lab Practice TOM and FDM Expt board 1 1 1 1 1 1 1 1 1	1256 DECE	EC-408 Digital Communication Lab Practice	Pulse code modulation and demodulation Expt board	1	1
DECE EC-408 Digital Communication Lab Practice DTMF generator using IC UM91214B/5089 Expt board 1 1 1 1 1 1 1 1 1	1257 DECE	EC-408 Digital Communication Lab Practice	Delta modulation and demodulation Expt board	1	1
DECE EC-408 Digital Communication Lab Practice DTMF generator using IC UM9312146/S095 Expt board 1 1 1 1 1 1 1 1 1	1258 DECE	EC-408 Digital Communication Lab Practice	TDM and FDM Expt board	1	1
1261 DECE EC-409 Micro controller Programming Lab Practice 8051 microcontroller Training kits with all accessaries 1 1 1 1 1 1 1 1 1	1259 DECE	EC-408 Digital Communication Lab Practice	ASK,FSK and PSK Expt boards	1	1
DECE EC-409 Micro controller Programming Lab Practice SOS1 microcontroller Training kits with all accessaries 6 1263 DECE EC-409 Micro controller Programming Lab Practice 8051 Simulator EDSIM 51 1 2 2 2 2 2 2 2 2	1260 DECE	EC-408 Digital Communication Lab Practice	DTMF generator using IC UM91214B/5089 Expt board	1	1
DECE EC-509 Micro controller Programming Lab Practice SOS 1 Simulator EDSIM 51 Controller Programming Lab Practice SOS 1 Simulator EDSIM 51 Controller Programming Lab Practice SOS 7 Industrial Electronics Lab Practice UT Trainer Expt Board Controller Programming Lab Practice UT Trainer Expt Board Controller Programming Lab Practice UT Trainer Expt Board Controller Programming Lab Practice Controller Programming Lab Practice UT Trainer Expt Board Controller Programming Lab Practice Controller Programming Lab Practice Phase control of AC Power using Triac and Diac Trainer with test points Controller Programming Lab Practice Controller Programming Lab Lab Practice Controller Programming Lab Lab Practice Controller Programming Lab Lab Lab Pra	1261 DECE	EC-408 Digital Communication Lab Practice	DTMF decoder using IC 8870 Expt board	1	1
DECE C-507 Industrial Electronics Lab Practice UT Trainer Expt Board 2 2 3 3 3 3 3 3 3 3	1262 DECE	EC-409 Micro controller Programming Lab Practice	8051 microcontroller Training kits with all accessaries	6	6
1265 DECE EC-507 Industrial Electronics Lab Practice UTI Trainer Expt Board 2 2 3 4 4 5 5 5 5 5 5 5 5	1263 DECE	EC-409 Micro controller Programming Lab Practice	8051 Simulator EDSIM 51	1	1
1266 DECE	1264 DECE	EC-507 Industrial Electronics Lab Practice	SCR Trainer Expt Board	2	2
DECE EC-507 Industrial Electronics Lab Practice Phase control of AC Power using Triac and Diac Trainer with test points 2 1268 DECE EC-507 Industrial Electronics Lab Practice RTD Characteristics Trainer Expt board 2 2 1269 DECE EC-507 Industrial Electronics Lab Practice RTD Characteristics Trainer Expt board 2 2 1270 DECE EC-508 Data communication and Hardware Lab Practice DECE	1265 DECE	EC-507 Industrial Electronics Lab Practice	UJT Trainer Expt Board	2	2
DECE EC-507 Industrial Electronics Lab Practice Codd Click C	1266 DECE	EC-507 Industrial Electronics Lab Practice	TRIAC Trainer Expt Board	2	2
DECE EC-507 Industrial Electronics Lab Practice Load cell Characteristics / measurement Expt board DECE EC-508 Data communication and Hardware Lab Practice PCS for observing the different parts of Computer which are exposed on the PCB. Troubleshooting and fault finding 3 1 1 1 1 1 1 1 1 1	1267 DECE	EC-507 Industrial Electronics Lab Practice	Phase control of AC Power using Triac and Diac Trainer with test points	2	2
1270 DECE EC-508 Data communication and Hardware Lab Prac PCs for observing the different parts of Computer which are exposed on the PCB. Troubleshooting and fault finding 1 1 1 1 1 1 1 1 1	1268 DECE	EC-507 Industrial Electronics Lab Practice	RTD Characteristics Trainer Expt board	2	2
1271 DECE	1269 DECE	EC-507 Industrial Electronics Lab Practice	Load cell Characteristics /measurement Expt board	2	2
DECE EC-508 Data communication and Hardware Lab Prac Inkjet Printers and Laser printer	1270 DECE	EC-508 Data communication and Hardware Lab Prac	PCs for observing the different parts of Computer which are exposed on the PCB. Troubleshooting and fault finding	3	3
1273 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1274 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1275 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1276 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1277 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1278 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1279 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1279 DECE EC-508 Data communication and Hardware Lab Prad veb cam 1 1279 DECE EC-508 Data communication and Hardware Lab Prad veb cam 2 1280 DECE EC-508 Data communication and Hardware Lab Prad veb cam 2 1280 DECE EC-508 Data communication and Hardware Lab Prad veb cam 2 1280 DECE EC-508 Data communication and Hardware Lab Prad veb cam 2 1281 DECE EC-509 Microcontrollers Applications Lab Practice 2 1282 DECE EC-509 Microcontrollers Applications Lab Practice 3 1284 DECE EC-509 Microcontrollers Applications Lab Practice 4 1285 DECE EC-509 Microcontrollers Applications Lab Practice 4 1286 DECE EC-108 Basic Electronic Workshop practice 4 1287 DECE EC-108 Basic Electronic Workshop practice 5 1288 DECE EC-108 Basic Electronic Workshop practice 6 1288 DECE EC-108 Basic Electronic Workshop practice 7 1289 DECE EC-208 Basic Electronic Lab practice 8 1280 DECE EC-208 Basic Electronic Lab practice 9 1281 DECE EC-208 Basic Electronic Lab practice 9 1282 DECE EC-208 Basic Electronic Lab practice 9 1283 DECE EC-208 Basic Electronic Lab practice 9 1284 DECE EC-208 Basic Electronic Lab practice 9 1285 DECE EC-208 Basic Electronic Lab practice 9 1286 DECE EC-208 Basic Electronic Lab practice 9 1287 DECE EC-208 Basic Electronic Lab practice 9 1288 DECE EC-208 Basic Electronic Lab practice 9 1288 DECE EC-208 Basic Electronic Lab practice 9 1289 DECE EC-208 Basic Electronic Lab practice 9 1280 DECE EC-208 Basic Electronic Lab practice 9 1880 DECE EC-208 Basic Electronic Lab practice 9 1880 DECE EC-208 Basic Electronic Lab practice 9 1880 DECE EC-208 Basic Electron	1271 DECE	EC-508 Data communication and Hardware Lab Prac	Vaccum cleaner	1	1
DECE EC-508 Data communication and Hardware Lab Pract Scanner 1 1 1 1 1 1 1 1 1	1272 DECE	EC-508 Data communication and Hardware Lab Prac	Computer assembly tool set	1	1
1275 DECE	1273 DECE	EC-508 Data communication and Hardware Lab Prac	Inkjet Printers and Laser printer	1	1
1276DECEEC-508 Data communication and Hardware Lab PracAntistatic wrist Straps11277DECEEC-508 Data communication and Hardware Lab PracSMD soldering Hot air gun11278DECEEC-508 Data communication and Hardware Lab PracSoldering station11279DECEEC-508 Data communication and Hardware Lab PracCrimping tools11280DECEEC-508 Data communication and Hardware Lab PracCrimping tools11281DECEEC-508 Data communication and Hardware Lab PracLAN network trainer kits21282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix61284DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer21285DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11286DECEEC-108 Basic Electronic Workshop practice12C BUS Device using DS 1307 IC Interface11287DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines31288DECEEC-108 Basic Electronic Workshop practiceDigital multimeters61289DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes5	1274 DECE	EC-508 Data communication and Hardware Lab Prac	Scanner	1	1
1277DECEEC-508 Data communication and Hardware Lab Prad SOLD Soldering Hot air gun11278DECEEC-508 Data communication and Hardware Lab Prad Soldering station11279DECEEC-508 Data communication and Hardware Lab Prad Crimping tools11280DECEEC-508 Data communication and Hardware Lab Prad Automatic Wire strippers11281DECEEC-508 Data communication and Hardware Lab Prad LAN network trainer kits21282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix61283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer21284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11286DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench331287DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines331288DECEEC-108 Basic Electronic Workshop practiceDigital multimeters661289DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes55	1275 DECE	EC-508 Data communication and Hardware Lab Prac	web cam	1	1
1278DECEEC-508 Data communication and Hardware Lab Prad Crimping tools11279DECEEC-508 Data communication and Hardware Lab Prad Crimping tools11280DECEEC-508 Data communication and Hardware Lab Prad Automatic Wire strippers11281DECEEC-508 Data communication and Hardware Lab Prad LAN network trainer kits21282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix61283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer21284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11285DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11286DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench331287DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines331288DECEEC-108 Basic Electronic Workshop practiceDigital multimeters661289DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes55	1276 DECE	EC-508 Data communication and Hardware Lab Prac	Antistatic wrist Straps	1	1
1279 DECE EC-508 Data communication and Hardware Lab Prac Crimping tools 1280 DECE EC-508 Data communication and Hardware Lab Prac Automatic Wire strippers 1281 DECE EC-508 Data communication and Hardware Lab Prac LaN network trainer kits 1282 DECE EC-509 Microcontrollers Applications Lab Practice 1283 DECE EC-509 Microcontrollers Applications Lab Practice 1284 DECE EC-509 Microcontrollers Applications Lab Practice 1285 DECE EC-509 Microcontrollers Applications Lab Practice 1286 DECE EC-509 Microcontrollers Applications Lab Practice 1287 DECE EC-509 Microcontrollers Applications Lab Practice 1288 DECE EC-509 Microcontrollers Applications Lab Practice 1289 DECE EC-509 Microcontrollers Applications Lab Practice 1280 DECE EC-509 Microcontrollers A	1277 DECE	EC-508 Data communication and Hardware Lab Prac	SMD soldering Hot air gun	1	1
1280DECEEC-508 Data communication and Hardware Lab Prad LAN network trainer kits121281DECEEC-509 Microcontrollers Applications Lab PracticeLAN network trainer kits221282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix661283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer221284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface121285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench331286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines331287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters661288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes591289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes59	1278 DECE	EC-508 Data communication and Hardware Lab Prac	Soldering station	1	1
1281DECEEC-508 Data communication and Hardware Lab PracticeLAN network trainer kits221282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix661283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer221284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface121285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench331286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines331287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters661288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes591289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes59	1279 DECE	EC-508 Data communication and Hardware Lab Prac	Crimping tools	1	5
1282DECEEC-509 Microcontrollers Applications Lab Practice8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix61283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer21284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench31286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines31287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters61288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes51289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes5	1280 DECE	EC-508 Data communication and Hardware Lab Prac	Automatic Wire strippers	1	1
1283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer1284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench31286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines31287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters61288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes51289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes5	1281 DECE	EC-508 Data communication and Hardware Lab Prac	LAN network trainer kits	2	2
1283DECEEC-509 Microcontrollers Applications Lab PracticeEPROM programmer1284DECEEC-509 Microcontrollers Applications Lab Practice12C BUS Device using DS 1307 IC Interface11285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench31286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines31287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters61288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes51289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes5	1282 DECE	EC-509 Microcontrollers Applications Lab Practice	8051 Microcontroller Trainer kits with interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix	6	6
1285DECEEC-108 Basic Electronic Workshop practiceHammers, Files, Cutting pliers, Side cutters, wire wrench31286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines31287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters61288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes51289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes5				2	2
1286DECEEC-108 Basic Electronic Workshop practiceDC supply drilling machines1287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters1288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes1289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes	1284 DECE	EC-509 Microcontrollers Applications Lab Practice	12C BUS Device using DS 1307 IC Interface	1	1
1287DECEEC-108 Basic Electronic Workshop practiceDigital multimeters1288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes1289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes	1285 DECE	EC-108 Basic Electronic Workshop practice	Hammers, Files, Cutting pliers, Side cutters, wire wrench	3	3
1288DECEEC-208 Basic Electronic Lab practiceDecade Capacitance Boxes1289DECEEC-208 Basic Electronic Lab practiceDecade Inductance Boxes	1286 DECE	EC-108 Basic Electronic Workshop practice	DC supply drilling machines	3	3
1289 DECE EC-208 Basic Electronic Lab practice Decade Inductance Boxes 5	1287 DECE	EC-108 Basic Electronic Workshop practice	Digital multimeters	6	6
	1288 DECE	EC-208 Basic Electronic Lab practice	Decade Capacitance Boxes	5	5
1290 DECE EC-208 Basic Electronic Lab practice different values of R, L, C, Switches, Relays and bimetallic strip	1289 DECE	EC-208 Basic Electronic Lab practice	Decade Inductance Boxes	5	5
	1290 DECE	EC-208 Basic Electronic Lab practice	different values of R, L, C, Switches, Relays and bimetallic strip	1	1

1291	DECE	EC-309 Digital Electronics & ECAD tools Lab practice	Digital trainer Expt kit	6	6
1292	DECE	EC-310 Analog Communication Lab Practice	Digital multimeters	6	6
1293		EC-310 Analog Communication Lab Practice	Soldering Irons	6	6
1294	DECE	EC-507 Industrial Electronics Lab Practice	Power control by SCR and UJT Trainer Expt board	2	2
	DECE	EC-507 Industrial Electronics Lab Practice	SCR,TRIAC,DIAC,SUS,SBS,MOSFET,IGBT,LASCR,UJT, OPTO Coupler MCT2E and MOC 3011	1	1
	DECE	EC-508 Data communication and Hardware Lab Pra		1	1
1297	DECE	EC-108 Basic Electronic Workshop practice	Measuring and marking tools	2	2
1298	DECE	EC-208 Basic Electronic Lab practice	Decade Resistance Boxes	10	10
1299	DECE	EC-310 Analog Communication Lab Practice	LCR meters	3	3
1300	DECE	EC-507 Industrial Electronics Lab Practice	MOSFET Trainer Expt board	2	2
1301	DECE	EC-507 Industrial Electronics Lab Practice	LVDT Trainer Expt board	2	2
1302	DECE	EC-507 Industrial Electronics Lab Practice	Semiconductor Temperature sensor LM 335 Expt board	2	2
1303	DECE	EC-508 Data communication and Hardware Lab Pra	Fibre Optic Characteristics trainer kit	2	2
454	DEEE	Electrical Workshop	Digital Multimeter 3 digit 1999 Count LCD, Audiable Continuity, Data Hold, Diode & Backlight Display. Resistance	2	2
455	DEEE	Electrical Workshop	Supply and delivery of Electrician tool kit with with Line mens plier 165mm, long nose plier 150mm, with adjustable	6	6
456	DEEE	Electrical Workshop	Supply and delivery of Knife switch 30 amps DPST/SPST/TPST/SPDT /DPDT/TPDT make of ISI standard brands	1	1
457	DEEE	Electrical Workshop	Crimping Tool 0.5mm to 16 mm with interlocking termination releasing system	2	2
458	DEEE	Electrical Workshop	Soldering iron 25/30 watts 230V.Soldron type	6	6
459	DEEE	Electrical Workshop	Supply and delivery of 0.5 HP ,230V Electric Blower 230 Volts AC. For cleaning machines in Lab with ISI make of	1	1
460	DEEE	Electrical Workshop	Taparia Screw Driver set(contains 3",5",8" and 12")	4	4
461	DEEE	Electrical Workshop	Taparia Cutting Plier 9"	4	4
462	DEEE	Electrical Workshop	Single Phase 1 Ton air conditioner along with stebulize	1	1
463	DEEE	Electrical Workshop	50W Public addressing system, set consisting of compatable wireless Mic of 2 nos and,box type wireless speakers of -	1	1
464	DEEE	Electrical Workshop	Second ceiling fan (Premier make) – 600mm fan blade	1	1
465	DEEE	Electrical Workshop	Personal protective equipments	2	2
466	DEEE	Electrical Workshop	MCB/ELCB	1	1
467	DEEE	Electrical Workshop	Sodium vapour lamp set of 35watt	1	1
468	DEEE	Electrical Workshop	Halogen lamp set of 20watts	1	1
469	DEEE	Electrical Workshop	Inverter of 900VA including 150Ah battrey	1	1
470	DEEE	Electrical Machines	SHUNT Generator - to Draw OCC & LOAD Characteristic: Shunt Motor 3HP-220VDC-1500 RPM with Rotating knob	1	1
471	DEEE	Electrical Machines	SERIES Generator – Load Characteristics : Shunt Motor 3HP -220VDC-1500 RPM- with Rotating knob type field	1	1
472	DEEE	Electrical Machines	DC SERIES MOTOR- Load Characteristic: Series Motor -3HP- 220VDC-1500 RPM, fitted with 12" brake pulley.	1	1
473	DEEE	Electrical Machines	SHUNT MOTOR - Load Characteristic : Shunt Motor 3 HP- 220VDC-1500 RPM fitted with 12" brake pulley. Round	1	1
474	DEEE	Electrical Machines	COMPOUND MOTOR- Load Characteristic: Compound Motor 3 HP- 230VDC-1500 RPM fitted with 12" brake	1	1
475	DEEE	Electrical Machines	Swinburne's test & Speed control of DC SHUNT Motor : SHUNT Motor 3 HP – 220 Volts DC – 1500 RPM with Rotating	1	1
476	DEEE	Electrical Machines	ALTERNATOR SET- Regulation of Alternator & Load characteristic: Shunt Motor 3HP-220VDC-1500	1	1
477	DEEE	Electrical Machines	SYNCHRONOUS MOTOR: Synchronous Motor 3 Ph– 415 V AC- 1500 RPM -5HP fitted with mechanical brake drum	1	1
478	DEEE	Electrical Machines	SLIP RING INDUCTION MOTOR: 3 HP - 3 Ph-415Volts AC-1440 RPM fitted with mechanical brake drum consisting of	1	1
479	DEEE	Electrical Machines	SQUIRREL CAGE INDUCTION MOTOR: 3 HP - 3 Ph-415Volts AC-1440 RPM fitted with mechanical brake drum	1	1

480	DEEE	Electrical Machines	CAPACITOR START MOTOR: Single Phase Capacitor Start motor 230 Volts – 2 HP fitted with brake drum pulley,	1	1
481	DEEE	Electrical Machines	UNIVERSAL MOTOR: Single Phase Universal motor 230 Volts – 1.5 HP 1440 RPM fitted with mechanical brake	1	1
482	DEEE	Electrical Machines	SPLIT PHASE MOTOR: Single Phase Split Phase motor 230 Volts – 2 HP 1440 RPM fitted with mechanical brake	1	1
483	DEEE	Electrical Machines	Single Phase Transformer Copper wounded Core type, terminals brought out on hylum sheet 230V / (230/115) V –	1	4
484	DEEE	Electrical Machines	DC RECTIFIER UNIT(Transformer type): to run DC machines with constant Voltage Output on Load, fitted with RYB	1	2
485	DEEE	Electrical Machines	AC MAIN CONTROL PANEL: Consisting of 63 Amps 4 pole Isolator, RYB Indicator, Ammeter, voltmeter, bus – bar, 12	1	1
486	DEEE	Electrical Machines	DC MAIN CONTROL PANEL: Consisting of 63 Amps 4 pole Isolator, Ammeter, voltmeter, DC ON indicator ,bus –bar,	1	1
487	DEEE	Electrical Machines	2 KVA,230V, 1Ph transformers with PROVISION FOR 25%,50%,86.6% & 100 % Tappings	2	2
488	DEEE	Electrical Machines	Three Phase variac (Auto Transformer) 3Ph, 0 – 470 Volts – 15 Amps Air-cooled table top lab type. Make of ISI	3	3
489	DEEE	Electrical Machines	Single Phase variac (Auto Transformer) 1Ph, 0 – 270 Volts – 15 Amps Air-cooled table top lab type. Make of ISI	4	4
490	DEEE	Electrical Machines	BATTERY CHARGING KIT: fitted with Ammeter , Voltmeter and MCB Input: 230 V AC Output: 12- 24V DC ,current	1	1
491	DEEE	Electrical Machines	2 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1
492	DEEE	Electrical Machines	3 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1
493	DEEE	Electrical Machines	4 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1
494	DEEE	Electrical Machines	DOL starter upto 5 H.P Make L&T	1	1
495	DEEE	Electrical Machines	Automatic Star/Delt Starter Make: L&T	1	1
496	DEEE	Electrical Machines	Manual Star/Delt Starter Make: L&T	1	1
497	DEEE	Electrical Workshop	Supply of 230V,750W,50HZ Electrical Hand Drill Machine with wall,wooden and metal drill bits (2, 4, 6,8 mm bits)	2	2
498	DEEE	Electrical Workshop	Electrical Rubber mat 1mtr x 2 Mtr. For AC & DC control panels	3	3
499	DEEE	Electrical Workshop	Electric kettle230V 500 watts standard makes	1	1
500	DEEE	Electrical Workshop	Iron box automatic 600watts standard makes	1	1
501	DEEE	Electrical Workshop	Standard wire guage(SWG)	2	2
502	DEEE	Electrical Workshop	250 Watts Mercury vapur lamp set(chock,condencer,metalic encloser)	1	1
503	DEEE	Electrical Workshop	Plate earthing set/Pipe earthing set for domestic instalations of 19mm dia GI pipe and 60mm x 60mm copper plate.	1	1
504	DEEE	Measuring Instruments	AMMETER MC 0-5A Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale Length: 144mm (Approx.)	10	10
505	DEEE	Measuring Instruments	AMMETER MC 0-10A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	6	6
506	DEEE	Measuring Instruments	AMMETER MC 0-2A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife	6	6
507	DEEE	Measuring Instruments	VOLTMETER MC 0-75/150 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	2	2
508	DEEE	Measuring Instruments	VOLTMETER MC 0-150/300 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	5	5
509	DEEE	Measuring Instruments	VOLTMETER MC 0-300 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	5	5
510	DEEE	Measuring Instruments	AMMETER MI 0-5A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife	10	10
511	DEEE	Measuring Instruments	AMMETER MI 0-10A, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale Length: 144mm (Approx.)	8	8
512	DEEE	Measuring Instruments	AMMETER MI 0-2.5A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	6	6
513	DEEE	Measuring Instruments	VOLTMETER MI 0-75/150 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	2	3
514	DEEE	Measuring Instruments	box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife edge point with anti parallax mirror scale.	10	10
515	DEEE	Measuring Instruments	VOLTMETER MI 0-300/600 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	10	10
516	DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2.5/5A, 150/300V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	6	6
517	DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 5/10A, 300V, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale	6	6
518	DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 5/10A, 300/600V, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale	6	6

DEE Measuring Instruments DYNAMO TYPE WATTIMETER 2-ELEMENT, 3-PHASE, 2/S/A, 2000/C602/C62-MS plastic panel with wooden 6 6 6 6 6 6 6 6 6					
DPEE Measuring Instruments DINAMO TYPE WATTMETER 1,57,5A, 150/300/Caser_ABS plastic panel with wooden box.Accuracy ± 1 FSD,Scale 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	519 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2-ELEMENT,3-PHASE, 5/10A, 300/600V,Case: ABS plastic panel with wooden	6	6
DEFF Measuring Instruments	520 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2-ELEMENT,3-PHASE, 2.5/5A, 300/600V,Case: ABS plastic panel with wooden	6	6
DEEL Measuring Instruments WIRE WOUND RECOSTATS 500 ohms, 1.5A,DOUBLE TURE, SUIDING TYPE, NATURAL COOLING, CERAMIC 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	521 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 1.5/2.5A, 150/300V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	2	2
DEEE Measuring Instruments WIRE WOUND RHEOSTATS 250 phms, 1.5A, DOUBLE TUBE, SLIDING TYPE, NATURAL COOLING, CERAMIC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	522 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 50 ohms,5A,SINGLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC TUBE,TOLERANCE	3	3
DEEE Measuring Instruments WIRE WOUND RHEOSTAS 100 ohms, 2.5A, DOUBLE TUBE, SUDING TYPE, NATURAL COOLING, CERNANIC 2 2 2 2 2 2 2 2 2	523 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 500 ohms,1.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	6	6
DEEE Measuring Instruments 250v.10A.single phase Loading rheostats with sturdy ventilated cubicles with castor wheels, Nicrome Wires wound 2 2 2 2 2 2 2 2 2	524 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 250 ohms,1.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	4	4
DEEE Measuring Instruments	525 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 100 ohms,2.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	2	2
DEEE Measuring Instruments 1XVA, 440V A 2 Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy ventilated 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	526 DEEE	Measuring Instruments	250v,10A,single phase, Loading rheostats with sturdy ventilated cubicles with castor wheels, Nicrome Wires wound	2	2
DEEE Measuring Instruments 1KVA,250V AC single Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy 1 1 1 1 1 1 1 1 1	527 DEEE	Measuring Instruments	440v,10A,three phase, Loading rheostats with sturdy ventilated cubicles with castor wheels, Nicrome Wires wound	2	2
DEEE Measuring Instruments Digital tachometer contact type, 5 digits 18mm (0.6") LCD display , speed range of 2.5 to 3 3 3 3 3 3 3 3 3	528 DEEE	Measuring Instruments	1KVA, 440V AC 3Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy ventilated	1	1
DEEE Measuring Instruments Earth Tester digital type with relevant accessories Measuring Ranges: Earth Resistance:0-20, 200, 2000 & 2 kg 2 2 2 2 3 3 DEEE Measuring Instruments Digital Insulation Tester with relevant Accessories Range of Resistance: 0.1 to 20G ohms, Voltage: 100/250/500V 1 1 1 1 1 1 1 1 1	529 DEEE	Measuring Instruments	1KVA,250V AC single Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy	1	1
DEEE Measuring Instruments Digital Insulation Tester with relevant Accessories Range of Resistance : 0.1 to 20G ohms, Voltage : 100/250/500V 1 1 1 1 1 1 1 1 1	530 DEEE	Measuring Instruments	Digital tachometer contact type/non contact type ,5 digits 18mm (0.6") LCD display , speed range of 2.5 to	3	3
DEEE Measuring Instruments Digital Insulation Tester with relevant Accessories Range of Resistance : 0.1 to 20G ohms, Voltage : 100/250/500V 1 1 1 1 1 1 1 1 1	531 DEEE	Measuring Instruments	Earth Tester digital type with relevant accessories Measuring Ranges: Earth Resistance:0- 2Ω, 20Ω, 200Ω & 2 kΩ	2	2
DEEE Measuring Instruments Digital Clamp meter 0-1000V,0-400A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	532 DEEE	Measuring Instruments	Single phase Energy meter (Analog),10A,250V	2	2
DEEE Measuring Instruments Portable Frequency meter ,Three phase 600V,+/- 2.5% DEEE Measuring Instruments Transformer Oil testing kit for BDV test ,0-80k watts,output:0-100KV,Accuracy 3% FSD,SINGLE PHASE SUPPLY,SOHZ The support of the support o	533 DEEE	Measuring Instruments	Digital Insulation Tester with relevant Accessories Range of Resistance : 0.1 to 20G ohms, Voltage : 100/250/500V	1	1
DEEE Measuring Instruments Transformer Oil testing kit for BDV test ,0-80k watts,output:0-100kV,Accuracy 3% FSD,SINGLE PHASE SUPPLY,50HZ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	534 DEEE	Measuring Instruments	Digital Clamp meter 0-1000V,0-400A	1	1
537 DEEE Electronic Devices & Circuits Function Generators 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	535 DEEE	Measuring Instruments	Portable Frequency meter ,Three phase 600V,+/- 2.5%	1	1
538DEEEElectronic Devices & CircuitsFunction Generators22539DEEEElectronic Devices & CircuitsSingle channel CRO22540DEEEElectronic Devices & CircuitsDecade Resistance Box22541DEEEElectronic Devices & CircuitsDecade Inductance Box22542DEEEElectronic Devices & CircuitsDecade Capacitance Box22543DEEEElectronic Devices & CircuitsSoldering Irons66544DEEEElectronic Devices & CircuitsLead, Flux, General PCBs, loose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge recifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board of Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board of Oran with enhanceristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board of Transistor as a Switch44 <t< td=""><td>536 DEEE</td><td>Measuring Instruments</td><td>Transformer Oil testing kit for BDV test ,0-80k watts,output:0-100KV,Accuracy 3% FSD,SINGLE PHASE SUPPLY,50HZ</td><td>1</td><td>1</td></t<>	536 DEEE	Measuring Instruments	Transformer Oil testing kit for BDV test ,0-80k watts,output:0-100KV,Accuracy 3% FSD,SINGLE PHASE SUPPLY,50HZ	1	1
Single Channel CRO Single	537 DEEE	Electronic Devices & Circuits	Regulated Power Supply	4	4
540DEEEElectronic Devices & CircuitsDecade Resistance Box22541DEEEElectronic Devices & CircuitsDecade Inductance Box22542DEEEElectronic Devices & CircuitsDecade Capacitance Box22543DEEEElectronic Devices & CircuitsSoldering Irons66544DEEEElectronic Devices & CircuitsLead, Flux,General PCBs, loose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board or induct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44553DEEEElectronic Devices & CircuitsExperiment board of Draw the input and output characteristics of JFET44554DEEEElectronic Devic	538 DEEE	Electronic Devices & Circuits	Function Generators	2	2
541DEEEElectronic Devices & CircuitsDecade Inductance Box22542DEEEElectronic Devices & CircuitsDecade Capacitance Box22543DEEEElectronic Devices & CircuitsSoldering Irons66544DEEEElectronic Devices & CircuitsLead, Flux, General PCBs, loose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Retifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a switch44553DEEEElectronic Devices & CircuitsExperiment board of Draw the input and output characteristics of JFET44555DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44556DEEEElectronic Devices	539 DEEE	Electronic Devices & Circuits	Single channel CRO	2	2
542DEEEElectronic Devices & CircuitsDecade Capacitance Box22543DEEEElectronic Devices & CircuitsSoldering Irons66544DEEEElectronic Devices & CircuitsLead, Flux, General PCBs, Ioose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board for Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44554DEEEElectronic Devices & CircuitsExperiment board of Draw the input and output characteristics of JFET44555DEEEElectronic Devices & CircuitsExperiment board of Oparth's oscillator55556DEEE <td< td=""><td>540 DEEE</td><td>Electronic Devices & Circuits</td><td>Decade Resistance Box</td><td>2</td><td>2</td></td<>	540 DEEE	Electronic Devices & Circuits	Decade Resistance Box	2	2
543DEEEElectronic Devices & CircuitsSoldering Irons66544DEEEElectronic Devices & CircuitsLead, Flux, General PCBs, loose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board or Aransistor as a Switch44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board or Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of Olipit's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	541 DEEE	Electronic Devices & Circuits	Decade Inductance Box	2	2
544DEEEElectronic Devices & CircuitsLead, Flux, General PCBs, loose wires,66545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board for Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	542 DEEE	Electronic Devices & Circuits	Decade Capacitance Box	2	2
545DEEEElectronic Devices & CircuitsDesoldering pumps66546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment bard on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	543 DEEE	Electronic Devices & Circuits	Soldering Irons	6	6
546DEEEElectronic Devices & CircuitsBread boards66547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment board on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	544 DEEE	Electronic Devices & Circuits	Lead, Flux, General PCBs, loose wires,	6	6
547DEEEElectronic Devices & CircuitsExperiment board to cinduct forward & reverse characteristics of Zener diode44548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment bard on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	545 DEEE	Electronic Devices & Circuits	Desoldering pumps	6	6
548DEEEElectronic Devices & CircuitsExperiment board for Rectifier circuits using Diodes44549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment bard on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	546 DEEE	Electronic Devices & Circuits	Bread boards	6	6
549DEEEElectronic Devices & CircuitsExperiment board for Bridge rectifier with and without filter44550DEEEElectronic Devices & CircuitsExperiment bard on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch44553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET44554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator55556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator55	547 DEEE	Electronic Devices & Circuits	Experiment board to cinduct forward & reverse characteristics of Zener diode	4	4
550DEEEElectronic Devices & CircuitsExperiment bard on Regulated power supply44551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch4553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET4554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source4555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	548 DEEE	Electronic Devices & Circuits	Experiment board for Rectifier circuits using Diodes	4	4
551DEEEElectronic Devices & CircuitsExperiment board to draw the characteristics of NPN Transistor44552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch4553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET4554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source4555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	549 DEEE	Electronic Devices & Circuits	Experiment board for Bridge rectifier with and without filter	4	4
552DEEEElectronic Devices & CircuitsExperiment board for Transistor as a Switch4553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET4554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source4555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	550 DEEE	Electronic Devices & Circuits	Experiment bard on Regulated power supply	4	4
553DEEEElectronic Devices & CircuitsExperiment board to Draw the input and output characteristics of JFET554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source4555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	551 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of NPN Transistor	4	4
554DEEEElectronic Devices & CircuitsExperiment board of JFET as a current source44555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	552 DEEE	Electronic Devices & Circuits	Experiment board for Transistor as a Switch	4	4
555DEEEElectronic Devices & CircuitsExperiment board of Colpitt's oscillator5556DEEEElectronic Devices & CircuitsExperiment board of Hartley oscillator5	553 DEEE	Electronic Devices & Circuits	Experiment board to Draw the input and output characteristics of JFET	4	4
556 DEEE Electronic Devices & Circuits Experiment board of Hartley oscillator 5 5	554 DEEE	Electronic Devices & Circuits	Experiment board of JFET as a current source	4	4
	555 DEEE	Electronic Devices & Circuits	Experiment board of Colpitt's oscillator	5	5
557 DEEE Electronic Devices & Circuits Experiment board to draw the characteristics of Photodiode 5 5	556 DEEE	Electronic Devices & Circuits	Experiment board of Hartley oscillator	5	5
	557 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of Photodiode	5	5

558	DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of Phototransistor	5	5
559	DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of LDR	5	5
560	DEEE	Digital Electronics & Micro controllers	Digital trainer Expt kit	4	4
	DEEE	Digital Electronics & Micro controllers	Half adder and Full adder Expt boards	4	4
562	DEEE	Digital Electronics & Micro controllers	Encoder and decoder Expt boards	4	4
563	DEEE	Digital Electronics & Micro controllers	multiplexer and Demultiplexer boards	4	4
564	DEEE	Digital Electronics & Micro controllers	Magnitude comparator board	4	4
565	DEEE	Digital Electronics & Micro controllers	Flip Flops Expt boards	4	4
566	DEEE	Digital Electronics & Micro controllers	Counters and Shift registers Expt boards	4	4
567	DEEE	Digital Electronics & Micro controllers	8051 Simulator EDSIM 51	30	30
568	DEEE	Digital Electronics & Micro controllers	8051 Microcontroller Trainer kits	10	10
569	DEEE	Digital Electronics & Micro controllers	interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix display, Key board, DC motor and	11	11
570	DEEE	Electrical Circuits	Verification of Ohm's law and Kirchoff's law - DC voltage source (0-15v,1A) -Built in load resistors,SSD voltmeter	4	4
571	DEEE	Electrical Circuits	Verification of Thevenin's Theorem - To find out the current and voltage drop across one resistance in a complex	4	4
572	DEEE	Electrical Circuits	Verification of Super Position Theorem - Provision to connect resistances, SSD voltmeter and ammeters - Built in	4	4
573	DEEE	Electrical Circuits	Measurement of Resistance Built in Regulated power supply (0-30V),2A SSD Ammeter and voltmeter Different types	4	4
574	DEEE	Digital Electronics & Micro controllers	Desktop Computers of recommended Configuration	30	30
575	DEEE	Digital Electronics & Micro controllers	DOS OS	30	30
576	DEEE	Digital Electronics & Micro controllers	Windows OS	30	30
577	DEEE	Digital Electronics & Micro controllers	MS Office	30	30
578	DEEE	Digital Electronics & Micro controllers	CAD	1	1
579	DEEE	Digital Electronics & Micro controllers	Auto CAD software	30	30
580	DEEE	Digital Electronics & Micro controllers	Electrical CAD	1	1
581	DEEE	Digital Electronics & Micro controllers	Electrical CAD software	30	30
582	DEEE	Digital Electronics & Micro controllers	MATLAB	1	1
583	DEEE	Digital Electronics & Micro controllers	MATLAB software (latest version)for 30 users	30	30
584	DEEE	Digital Electronics & Micro controllers	Network Printers	2	2
585	DEEE	Digital Electronics & Micro controllers	LED Projectors with WiFi & USB (Classrooms & Comp. Labs)	2	2
586	DEEE	Measuring Instruments	POWER FACTOR Meter,UPF,2.5/5A,300/600V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	1	1
587	DEEE	Measuring Instruments	POWER FACTOR Meter ,UPF,5/10A,300/600V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	1	1
588	DEEE	Digital Electronics & Micro controllers	3 phase,50HZ,10 kVA,100AH,ups	1	1
589	DEEE	Electrical Machines	COMPOUND Generator- Load Characteristic:Shunt Motor 3HP- 220VDC-1500 RPM with Rotating knob type field	1	1
590	DEEE	Power Electronics Lab	DC Power Supply 5V/15V at 150mA Switch Selectable	2	2
591	DEEE	Power Electronics Lab	DC Power Supply 15V/30V at 150mA Switch Selectable	2	2
592	DEEE	Power Electronics Lab	Operated on Mains power 230V, 50Hz +10%	2	2
593	DEEE	Power Electronics Lab	Dual Range Voltmeter-5V/15V	2	2
594	DEEE	Power Electronics Lab	Dual Range Voltmeter-25V/50V	2	2
595	DEEE	Power Electronics Lab	Dual Range Ammeter 250uA/25mA	2	2
596	DEEE	Power Electronics Lab	Dual Range Ammeter 5mA/50mA	2	2

597 D	DEEE	Power Electronics Lab	Meter ranges are selectable with toggle switches	2	2
	DEEE	Power Electronics Lab	IGBT IRGBC20S	2	2
	DEEE	Power Electronics Lab	SCR TYN604	2	2
	DEEE	Power Electronics Lab	TRIAC BT136	2	2
	DEEE	Power Electronics Lab	Diac DB3	2	2
	DEEE	Power Electronics Lab	FET BFW10	2	2
	DEEE	Power Electronics Lab	MOSFET IRF540	2	2
—	DEEE	Power Electronics Lab	GTO	2	2
	DEEE	Power Electronics Lab	Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.	2	2
—	DEEE	Power Electronics Lab	Instruction manual.	2	2
607 D	DEEE	Power Electronics Lab	Patch Cords.	2	2
608 D	DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
609 D	DEEE	Power Electronics Lab	Input Power Supply : 230Vac, 50Hz AC Mains	2	2
610 D	DEEE	Power Electronics Lab	Trainer consists of AC Power supplies : 50Vac, 50Hz for power input & 20Vac, 50Hz for synchronization	2	2
611 D	DEEE	Power Electronics Lab	Variable Resistor is provided for changing the firing angle of SCR	2	2
612 D	EEE	Power Electronics Lab	UJT triggering circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800	2	2
613 D	EEE	Power Electronics Lab	Patch Cords.	2	2
614 D	EEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
615 D	EEE	Power Electronics Lab	Instruction manual.	2	2
616 D	EEE	Power Electronics Lab	Input Power Supply : 230Vac, 50Hz AC Mains	2	2
617 D	DEEE	Power Electronics Lab	Trainer consists of AC Power supplies: 50Vac, 50Hz for power input & 20Vac, 50Hz for synchronization	2	2
618 D	DEEE	Power Electronics Lab	Variable Resistor is provided for changing the firing angle of SCR	2	2
619 D	EEE	Power Electronics Lab	circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800	2	2
620 D	EEE	Power Electronics Lab	Power: 0.5 hp	1	1
621 D	EEE	Power Electronics Lab	Speed: 1500 rpm	1	1
622 D	EEE	Power Electronics Lab	Provided with voltmeter/Ammeters as per requirement.	1	1
623 D	DEEE	Power Electronics Lab	Designed circuit layout on the front panel.	1	1
624 D	DEEE	Power Electronics Lab	Maximum numbers of patch cords and operating manual to be provided.	1	1
625 D	DEEE	Power Electronics Lab	0.5 HP DC motor both open loop and closed loop.	5	5
626 D	DEEE	Power Electronics Lab	Armature and field pulse control facility is provided.	5	5
627 D	DEEE	Power Electronics Lab	SCR based fully controlled converter for armature voltage variation.	5	5
628 D	DEEE	Power Electronics Lab	One no. of fixed field supply is provided.	5	5
629 D	DEEE	Power Electronics Lab	0.5HP DC motor with Speed control and single, two & four quadrant operations.	1	1
630 D	DEEE	Power Electronics Lab	Provision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.	1	1
	DEEE	Power Electronics Lab	Digital tachometer for speed measurement to be supplied.	1	1
632 D	DEEE	Power Electronics Lab	An Isolation Transformer having output 230VAC at 200mA.	2	2
	DEEE	Power Electronics Lab	Triac	2	2
	DEEE	Power Electronics Lab	Diac.	2	2
635 D	DEEE	Power Electronics Lab	Lamp load.	2	2

-	DEEE	Power Electronics Lab	Potentiometer to control intensity of Lamp.	2	2
	DEEE	Power Electronics Lab	Adequate no. of other Electronic Components.	2	2
638	DEEE	Power Electronics Lab	Mains ON/OFF switch and Fuse.	2	2
639	DEEE	Power Electronics Lab	a) Parallel Inverter Kit 30v/5A -Consist of 2 SCR's ,1 diode and LC commutation components and centre tap	2	2
640	DEEE	Power Electronics Lab	Snubber circuit for protection	2	2
641	DEEE	Power Electronics Lab	Snubber circuit for protection	2	2
642	DEEE	Power Electronics Lab	-Built in firing circuit	2	2
643	DEEE	Power Electronics Lab	-Potentiometer for varying frequency	2	2
644	DEEE	Power Electronics Lab	-Variable from 0 to 50 ohms/5A	2	2
645	DEEE	Power Electronics Lab	-slider for adjustment	2	2
646	DEEE	Power Electronics Lab	-Wound on a single tube	2	2
647	DEEE	Power Electronics Lab	-Inductance with 4 tapings, 0-50-100-250mH, 10A	2	2
648	DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
649	DEEE	Power Electronics Lab	a) Series Inverter Kit 30v/5A -Consist of 2 SCR's ,1 diode and LC commutation components and centre tap	2	2
650	DEEE	Power Electronics Lab	-Snubber circuit for protection	2	2
651	DEEE	Power Electronics Lab	-Built in firing circuit	2	2
652	DEEE	Power Electronics Lab	-Potentiometer for varying frequency	2	2
653	DEEE	Power Electronics Lab	b)R-Load, 5A MAKE-Variable from 0 to 50 ohms/5A	2	2
654	DEEE	Power Electronics Lab	-slider for adjustment	2	2
655	DEEE	Power Electronics Lab	-Wound on a single tube	2	2
656	DEEE	Power Electronics Lab	c)R-L Load, 10A -Inductance with 4 tapings, 0-50-100-250mH, 10A	2	2
657	DEEE	Power Electronics Lab	Patch Cords.	2	2
658	DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
659	DEEE	Power Electronics Lab	On board firing circuit: Ramp Comparator method Interconnections: 2 mm sockets SCR: SCR 2P4M 400V/2A Mains	2	2
660	DEEE	Power Electronics Lab	Patch Cords.	2	2
661	DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
662	DEEE	Power Electronics Lab	Instruction manual	2	2
663	DEEE	Power Electronics Lab	patch records	2	2
664	DEEE	Power Electronics Lab	Components/Mountained on the pannels	2	2
665	DEEE	Power Electronics Lab	Induction manual	2	2
666	DEEE	Power Electronics Lab	Housed in a M.S. Box with binding terminals	2	2
	DEEE	PLC Lab	- Allen Bradley Micro810 Controller with 6 digital inputs and 4 digital outputs and 2 analog inputs - 6 Digital input	6	4
	DEEE	PLC Lab	- Sloped conveyor with shawl sheet metal model - Proximity sensor to sense the shawl - input to PLC - Start, Stop	2	2
669		PLC Lab	- 16A, 3 phase Main Contactor, 6A Overload relay - Start and Stop Push Buttons, Fuses and Power wiring termination	2	2
	DEEE	PLC Lab	- 3 nos. of 16A, 3 phase Contactors, - Start and Stop Push Buttons, Fuses and Power wiring termination -	2	2
	DEEE	PLC Lab	- 4 way road model with LED lamp indicators - Start and Stop Push Buttons, Fuses and Power wiring termination	2	2
	DEEE	PLC Lab	- Suitable for 3 floor building - Start and Stop Push Buttons, Fuses and Power wiring termination - Control	2	2
	DEEE	PLC Lab	- Single lamp controlled from two different places - Start and Stop Push Buttons, Fuses and Power wiring	2	2
674		Electronic Devices & Circuits	Dual trace CRO 25 MHz	2	2
		1 2 2			

675 DEEE Electronic Devices & Circuits Experiment board to conduct forward & reverse characteristics of Silicon diode 1304 DEEE Electrical Workshop Digital Multimeter 3 digit 1999 Count LCD, Audiable Continuity, Data Hold, Diode & Backlight Display. Resistance 1305 DEEE Electrical Workshop Supply and delivery of Electrician tool kit with with Line mens plier 165mm, long nose plier 150mm, with adjustable 1306 DEEE Electrical Workshop Supply and delivery of Knife switch 30 amps DPST/SPST/TPST/SPDT /DPDT/TPDT make of ISI standard brands 1307 DEEE Electrical Workshop Crimping Tool 0.5mm to 16 mm with interlocking termination releasing system 1308 DEEE Electrical Workshop Soldering iron 25/30 watts 230V.Soldron type 1309 DEEE Electrical Workshop Supply and delivery of 0.5 HP ,230V Electric Blower 230 Volts AC. For cleaning machines in Lab with ISI make of	4 2 6 1 2	2
1305DEEEElectrical WorkshopSupply and delivery of Electrician tool kit with with Line mens plier 165mm, long nose plier 150mm, with adjustable1306DEEEElectrical WorkshopSupply and delivery of Knife switch 30 amps DPST/SPST/TPST/SPDT /DPDT/TPDT make of ISI standard brands1307DEEEElectrical WorkshopCrimping Tool 0.5mm to 16 mm with interlocking termination releasing system1308DEEEElectrical WorkshopSoldering iron 25/30 watts 230V.Soldron type	2 6 1 2	2
1306DEEEElectrical WorkshopSupply and delivery of Knife switch 30 amps DPST/SPST/TPST/SPDT /DPDT/TPDT make of ISI standard brands1307DEEEElectrical WorkshopCrimping Tool 0.5mm to 16 mm with interlocking termination releasing system1308DEEEElectrical WorkshopSoldering iron 25/30 watts 230V.Soldron type	6 1 2	
1307DEEEElectrical WorkshopCrimping Tool 0.5mm to 16 mm with interlocking termination releasing system1308DEEEElectrical WorkshopSoldering iron 25/30 watts 230V.Soldron type	1 2	
1308 DEEE Electrical Workshop Soldering iron 25/30 watts 230V.Soldron type	2	1
		2
1309 DEEE Electrical Workshop Supply and delivery of 0.5 HP ,230V Electric Blower 230 Volts AC. For cleaning machines in Lab with ISI make of	6	6
	1	1
1310 DEEE Electrical Workshop Taparia Screw Driver set(contains 3",5",8" and 12")	4	4
1311 DEEE Electrical Workshop Taparia Cutting Plier 9"	4	4
1312 DEEE Electrical Workshop Single Phase 1 Ton air conditioner along with stebulize	1	1
1313 DEEE Electrical Workshop 50W Public addressing system, set consisting of compatable wireless Mic of 2 nos and,box type wireless speakers of -	1	1
1314 DEEE Electrical Workshop Second ceiling fan (Premier make) – 600mm fan blade	1	1
1315 DEEE Electrical Workshop Personal protective equipments	2	2
1316 DEEE Electrical Workshop MCB/ELCB	1	1
1317 DEEE Electrical Workshop Sodium vapour lamp set of 35watt	1	1
1318 DEEE Electrical Workshop Halogen lamp set of 20watts	1	1
1319 DEEE Electrical Workshop Inverter of 900VA including 150Ah battrey	1	1
1320 DEEE Electrical Machines SHUNT Generator - to Draw OCC & LOAD Characteristic: Shunt Motor 3HP-220VDC-1500 RPM with Rotating knob	1	1
1321 DEEE Electrical Machines SERIES Generator – Load Characteristics : Shunt Motor 3HP -220VDC-1500 RPM- with Rotating knob type field	1	1
1322 DEEE Electrical Machines DC SERIES MOTOR- Load Characteristic : Series Motor -3HP- 220VDC-1500 RPM, fitted with 12" brake pulley.	1	1
1323 DEEE Electrical Machines SHUNT MOTOR - Load Characteristic : Shunt Motor 3 HP- 220VDC-1500 RPM fitted with 12" brake pulley. Round	1	1
1324 DEEE Electrical Machines COMPOUND MOTOR- Load Characteristic: Compound Motor 3 HP- 230VDC-1500 RPM fitted with 12" brake	1	1
1325 DEEE Electrical Machines Swinburne's test & Speed control of DC SHUNT Motor : SHUNT Motor 3 HP – 220 Volts DC – 1500 RPM with Rotating	1	1
1326 DEEE Electrical Machines ALTERNATOR SET- Regulation of Alternator & Load characteristic: Shunt Motor 3HP-220VDC-1500	1	1
1327 DEEE Electrical Machines SYNCHRONOUS MOTOR: Synchronous Motor 3 Ph— 415 V AC- 1500 RPM -5HP fitted with mechanical brake drum	1	1
1328 DEEE Electrical Machines SLIP RING INDUCTION MOTOR: 3 HP - 3 Ph-415Volts AC-1440 RPM fitted with mechanical brake drum consisting of	1	1
1329 DEEE Electrical Machines SQUIRREL CAGE INDUCTION MOTOR: 3 HP - 3 Ph-415Volts AC-1440 RPM fitted with mechanical brake drum	1	1
1330 DEEE Electrical Machines CAPACITOR START MOTOR: Single Phase Capacitor Start motor 230 Volts – 2 HP fitted with brake drum pulley,	1	1
1331 DEEE Electrical Machines UNIVERSAL MOTOR: Single Phase Universal motor 230 Volts – 1.5 HP 1440 RPM fitted with mechanical brake	1	1
1332 DEEE Electrical Machines SPLIT PHASE MOTOR: Single Phase Split Phase motor 230 Volts – 2 HP 1440 RPM fitted with mechanical brake	1	1
1333 DEEE Electrical Machines Single Phase Transformer Copper wounded Core type, terminals brought out on hylum sheet 230V / (230/115) V –	1	4
1334 DEEE Electrical Machines DC RECTIFIER UNIT(Transformer type): to run DC machines with constant Voltage Output on Load, fitted with RYB	1	2
1335 DEEE Electrical Machines AC MAIN CONTROL PANEL: Consisting of 63 Amps 4 pole Isolator, RYB Indicator, Ammeter, voltmeter, bus – bar , 12	1	1
1336 DEEE Electrical Machines DC MAIN CONTROL PANEL: Consisting of 63 Amps 4 pole Isolator, Ammeter, voltmeter, DC ON indicator ,bus –bar,	1	1
1337 DEEE Electrical Machines 2 KVA,230V, 1Ph transformers with PROVISION FOR 25%,50%,86.6% & 100 % Tappings	2	2
1338 DEEE Electrical Machines Three Phase variac (Auto Transformer) 3Ph, 0 – 470 Volts – 15 Amps Air-cooled table top lab type. Make of ISI	3	3
1339 DEEE Electrical Machines Single Phase variac (Auto Transformer) 1Ph, 0 – 270 Volts – 15 Amps Air-cooled table top lab type. Make of ISI	4	4
1340 DEEE Electrical Machines BATTERY CHARGING KIT: fitted with Ammeter , Voltmeter and MCB Input: 230 V AC Output: 12- 24V DC ,current	1	1
1341 DEEE Electrical Machines 2 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1

1342 DEEE	Electrical Machines	3 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1
1343 DEEE	Electrical Machines	4 Point DC Starter suitable for 3 – 5 HP Motor. Make of ISI standard brands	1	1
1344 DEEE	Electrical Machines	DOL starter upto 5 H.P Make L&T	1	1
1345 DEEE	Electrical Machines	Automatic Star/Delt Starter Make: L&T	1	1
1346 DEEE	Electrical Machines	Manual Star/Delt Starter Make: L&T	1	1
1347 DEEE	Electrical Workshop	Supply of 230V,750W,50HZ Electrical Hand Drill Machine with wall,wooden and metal drill bits (2, 4, 6,8 mm bits)	2	2
1348 DEEE	Electrical Workshop	Electrical Rubber mat 1mtr x 2 Mtr. For AC & DC control panels	3	3
1349 DEEE	Electrical Workshop	Electric kettle230V 500 watts standard makes	1	1
1350 DEEE	Electrical Workshop	Iron box automatic 600watts standard makes	1	1
1351 DEEE	Electrical Workshop	Standard wire guage(SWG)	2	2
1352 DEEE	Electrical Workshop	250 Watts Mercury vapur lamp set(chock,condencer,metalic encloser)	1	1
1353 DEEE	Electrical Workshop	Plate earthing set/Pipe earthing set for domestic instalations of 19mm dia GI pipe and 60mm x 60mm copper plate.	1	1
1354 DEEE	Measuring Instruments	AMMETER MC 0-5A Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale Length: 144mm (Approx.)	10	10
1355 DEEE	Measuring Instruments	AMMETER MC 0-10A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	6	6
1356 DEEE	Measuring Instruments	AMMETER MC 0-2A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife	6	6
1357 DEEE	Measuring Instruments	VOLTMETER MC 0-75/150 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	2	2
1358 DEEE	Measuring Instruments	VOLTMETER MC 0-150/300 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	5	5
1359 DEEE	Measuring Instruments	VOLTMETER MC 0-300 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	5	5
1360 DEEE	Measuring Instruments	AMMETER MI 0-5A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife	10	10
1361 DEEE	Measuring Instruments	AMMETER MI 0-10A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	8	8
1362 DEEE	Measuring Instruments	AMMETER MI 0-2.5A,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.)	6	6
1363 DEEE	Measuring Instruments	VOLTMETER MI 0-75/150 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	2	3
1364 DEEE	Measuring Instruments	box,Accuracy: ± 1 FSD,Scale Length: 144mm (Approx.) knife edge point with anti parallax mirror scale.	10	10
1365 DEEE	Measuring Instruments	VOLTMETER MI 0-300/600 V ,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale Length: 144mm	10	10
1366 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2.5/5A, 150/300V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	6	6
1367 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 5/10A, 300V, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale	6	6
1368 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 5/10A, 300/600V, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale	6	6
1369 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2-ELEMENT,3-PHASE, 5/10A, 300/600V,Case: ABS plastic panel with wooden	6	6
1370 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 2-ELEMENT,3-PHASE, 2.5/5A, 300/600V,Case: ABS plastic panel with wooden	6	6
1371 DEEE	Measuring Instruments	DYNAMO TYPE WATTMETER 1.5/2.5A, 150/300V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	2	2
1372 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 50 ohms,5A,SINGLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC TUBE,TOLERANCE	3	3
1373 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 500 ohms,1.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	6	6
1374 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 250 ohms,1.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	4	4
1375 DEEE	Measuring Instruments	WIRE WOUND RHEOSTATS 100 ohms,2.5A,DOUBLE TUBE,SLIDING TYPE,NATURAL COOLING,CERAMIC	2	2
1376 DEEE	Measuring Instruments	250v,10A,single phase , Loading rheostats with sturdy ventilated cubicles with castor wheels, Nicrome Wires wound	2	2
1377 DEEE	Measuring Instruments	440v,10A,three phase , Loading rheostats with sturdy ventilated cubicles with castor wheels, Nicrome Wires wound	2	2
1378 DEEE	Measuring Instruments	1KVA, 440V AC 3Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy ventilated	1	1
1379 DEEE	Measuring Instruments	1KVA,250V AC single Phase, variable inductive load with wheel provided for loading/unloading, fitted in sturdy	1	1
1380 DEEE	Measuring Instruments	Digital tachometer contact type/non contact type ,5 digits 18mm (0.6") LCD display , speed range of 2.5 to	3	3

1381 DEEE	Measuring Instruments	Earth Tester digital type with relevant accessories Measuring Ranges: Earth Resistance:0- 2Ω , 20Ω , 200Ω & $2 k\Omega$	2	2
1382 DEEE	Measuring Instruments	Single phase Energy meter (Analog),10A,250V	2	2
1383 DEEE	Measuring Instruments	Digital Insulation Tester with relevant Accessories Range of Resistance : 0.1 to 20G ohms, Voltage : 100/250/500V	1	1
1384 DEEE	Measuring Instruments	Digital Clamp meter 0-1000V,0-400A	1	1
1385 DEEE	Measuring Instruments	Portable Frequency meter ,Three phase 600V,+/- 2.5%	1	1
1386 DEEE	Measuring Instruments	Transformer Oil testing kit for BDV test ,0-80k watts,output:0-100KV,Accuracy 3% FSD,SINGLE PHASE SUPPLY,50HZ	1	1
1387 DEEE	Electronic Devices & Circuits	Regulated Power Supply	4	4
1388 DEEE	Electronic Devices & Circuits	Function Generators	2	2
1389 DEEE	Electronic Devices & Circuits	Single channel CRO	2	2
1390 DEEE	Electronic Devices & Circuits	Decade Resistance Box	2	2
1391 DEEE	Electronic Devices & Circuits	Decade Inductance Box	2	2
1392 DEEE	Electronic Devices & Circuits	Decade Capacitance Box	2	2
1393 DEEE	Electronic Devices & Circuits	Soldering Irons	6	6
1394 DEEE	Electronic Devices & Circuits	Lead, Flux,General PCBs, loose wires,	6	6
1395 DEEE	Electronic Devices & Circuits	Desoldering pumps	6	6
1396 DEEE	Electronic Devices & Circuits	Bread boards	6	6
1397 DEEE	Electronic Devices & Circuits	Experiment board to cinduct forward & reverse characteristics of Zener diode	4	4
1398 DEEE	Electronic Devices & Circuits	Experiment board for Rectifier circuits using Diodes	4	4
1399 DEEE	Electronic Devices & Circuits	Experiment board for Bridge rectifier with and without filter	4	4
1400 DEEE	Electronic Devices & Circuits	Experiment bard on Regulated power supply	4	4
1401 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of NPN Transistor	4	4
1402 DEEE	Electronic Devices & Circuits	Experiment board for Transistor as a Switch	4	4
1403 DEEE	Electronic Devices & Circuits	Experiment board to Draw the input and output characteristics of JFET	4	4
1404 DEEE	Electronic Devices & Circuits	Experiment board of JFET as a current source	4	4
1405 DEEE	Electronic Devices & Circuits	Experiment board of Colpitt's oscillator	5	5
1406 DEEE	Electronic Devices & Circuits	Experiment board of Hartley oscillator	5	5
1407 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of Photodiode	5	5
1408 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of Phototransistor	5	5
1409 DEEE	Electronic Devices & Circuits	Experiment board to draw the characteristics of LDR	5	5
1410 DEEE	Digital Electronics & Micro controllers	Digital trainer Expt kit	4	4
1411 DEEE	Digital Electronics & Micro controllers	Half adder and Full adder Expt boards	4	4
1412 DEEE	Digital Electronics & Micro controllers	Encoder and decoder Expt boards	4	4
1413 DEEE	Digital Electronics & Micro controllers	multiplexer and Demultiplexer boards	4	4
1414 DEEE	Digital Electronics & Micro controllers	Magnitude comparator board	4	4
1415 DEEE	Digital Electronics & Micro controllers	Flip Flops Expt boards	4	4
1416 DEEE	Digital Electronics & Micro controllers	Counters and Shift registers Expt boards	4	4
1417 DEEE	Digital Electronics & Micro controllers	8051 Simulator EDSIM 51	30	30
1418 DEEE	Digital Electronics & Micro controllers	8051 Microcontroller Trainer kits	10	10
1419 DEEE	Digital Electronics & Micro controllers	interfacing devices like Switches, LED, Relay, 7 Segment, DAC, ADC, Dot matrix display, Key board, DC motor and	11	11
•	•	· · · · · · · · · · · · · · · · · · ·		

1420DEEEElectrical CircuitsVerification of Ohm's law and Kirchoff's law - DC voltage source (0-15v,1A) -Built in load resistors,SSD voltmeter1421DEEEElectrical CircuitsVerification of Thevenin's Theorem - To find out the current and voltage drop across one resistance in a complex1422DEEEElectrical CircuitsVerification of Super Position Theorem - Provision to connect resistances, SSD voltmeter and ammeters - Built in1423DEEEElectrical CircuitsMeasurement of Resistance Built in Regulated power supply (0-30V),2A SSD Ammeter and voltmeter Different types1424DEEEDigital Electronics & Micro controllersDesktop Computers of recommended Configuration1425DEEEDigital Electronics & Micro controllersDOS OS1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software1430DEEEDigital Electronics & Micro controllersElectrical CAD	4 4 4 30 30 30 30 30	4 4 4 30 30 30
1422DEEEElectrical CircuitsVerification of Super Position Theorem - Provision to connect resistances, SSD voltmeter and ammeters - Built in1423DEEEElectrical CircuitsMeasurement of Resistance Built in Regulated power supply (0-30V),2A SSD Ammeter and voltmeter Different types1424DEEEDigital Electronics & Micro controllersDesktop Computers of recommended Configuration1425DEEEDigital Electronics & Micro controllersDOS OS1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 30 30 1	30 30
1423DEEEElectrical CircuitsMeasurement of Resistance Built in Regulated power supply (0-30V),2A SSD Ammeter and voltmeter Different types1424DEEEDigital Electronics & Micro controllersDesktop Computers of recommended Configuration1425DEEEDigital Electronics & Micro controllersDOS OS1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 30 30 1	30 30
1424DEEEDigital Electronics & Micro controllersDesktop Computers of recommended Configuration1425DEEEDigital Electronics & Micro controllersDOS OS1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 30 30 1	30 30
1425DEEEDigital Electronics & Micro controllersDOS OS1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 30 30 1	30 30
1426DEEEDigital Electronics & Micro controllersWindows OS1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 30 1	30
1427DEEEDigital Electronics & Micro controllersMS Office1428DEEEDigital Electronics & Micro controllersCAD1429DEEEDigital Electronics & Micro controllersAuto CAD software	30 1	
1428 DEEE Digital Electronics & Micro controllers CAD 1429 DEEE Digital Electronics & Micro controllers Auto CAD software	1	1
1429 DEEE Digital Electronics & Micro controllers Auto CAD software	1	30
· ·	1	1
1430 DEEF Digital Electronics & Micro controllers Electrical CAD	30	30
1 1730 DELE DISTAN ELECTIONICS & WHO CONTROLLES ELECTIONICS AND	1	1
1431 DEEE Digital Electronics & Micro controllers Electrical CAD software	30	30
1432 DEEE Digital Electronics & Micro controllers MATLAB	1	1
1433 DEEE Digital Electronics & Micro controllers MATLAB software (latest version)for 30 users	30	30
1434 DEEE Digital Electronics & Micro controllers Network Printers	2	2
1435 DEEE Digital Electronics & Micro controllers LED Projectors with WiFi & USB (Classrooms & Comp. Labs)	2	2
1436 DEEE Measuring Instruments POWER FACTOR Meter, UPF, 2.5/5A, 300/600V, Case: ABS plastic panel with wooden box, Accuracy: ± 1 FSD, Scale	1	1
1437 DEEE Measuring Instruments POWER FACTOR Meter ,UPF,5/10A,300/600V,Case: ABS plastic panel with wooden box,Accuracy: ± 1 FSD,Scale	1	1
1438 DEEE Digital Electronics & Micro controllers 3 phase,50HZ,10 kVA,100AH,ups	1	1
1439 DEEE Electrical Machines COMPOUND Generator- Load Characteristic:Shunt Motor 3HP- 220VDC-1500 RPM with Rotating knob type field	1	1
1440 DEEE Power Electronics Lab DC Power Supply 5V/15V at 150mA Switch Selectable	2	2
1441 DEEE Power Electronics Lab DC Power Supply 15V/30V at 150mA Switch Selectable	2	2
1442 DEEE Power Electronics Lab Operated on Mains power 230V, 50Hz +10%	2	2
1443 DEEE Power Electronics Lab Dual Range Voltmeter-5V/15V	2	2
1444 DEEE Power Electronics Lab Dual Range Voltmeter-25V/50V	2	2
1445 DEEE Power Electronics Lab Dual Range Ammeter 250uA/25mA	2	2
1446 DEEE Power Electronics Lab Dual Range Ammeter 5mA/50mA	2	2
1447 DEEE Power Electronics Lab Meter ranges are selectable with toggle switches	2	2
1448 DEEE Power Electronics Lab IGBT IRGBC20S	2	2
1449 DEEE Power Electronics Lab SCR TYN604	2	2
1450 DEEE Power Electronics Lab TRIAC BT136	2	2
1451 DEEE Power Electronics Lab Diac DB3	2	2
1452 DEEE Power Electronics Lab FET BFW10	2	2
1453 DEEE Power Electronics Lab MOSFET IRF540	2	2
1454 DEEE Power Electronics Lab GTO	2	2
1455 DEEE Power Electronics Lab Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.	2	2
1456 DEEE Power Electronics Lab Instruction manual.	2	2
1457 DEEE Power Electronics Lab Patch Cords.	2	2
1458 DEEE Power Electronics Lab The trainer is housed in Powder coated MS Cabinet.	2	2

Input Power Supply: 230Vac, 50Hz for power input & 20Vac, 50Hz for synchronization 2					
1461 DEEE Power Electronics Lab Variable Resistor is provided for changing the firing angle of SCR 2	1459 DEEE	Power Electronics Lab	Input Power Supply: 230Vac, 50Hz AC Mains	2	2
DEEE Power Electronics Lab UIT triggering circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800 2	1460 DEEE	Power Electronics Lab	Trainer consists of AC Power supplies: 50Vac, 50Hz for power input & 20Vac, 50Hz for synchronization	2	2
1463 DEEE Power Electronics Lab Patch Cords. 2	1461 DEEE	Power Electronics Lab	Variable Resistor is provided for changing the firing angle of SCR	2	2
DEEE Power Electronics Lab Instruction manual. 2	1462 DEEE	Power Electronics Lab	UJT triggering circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800	2	2
1465 DEEE Power Electronics Lab Instruction manual. 2	1463 DEEE	Power Electronics Lab	Patch Cords.	2	2
1466 DEEE Power Electronics Lab Input Power Supply : 230Vac, 50Hz AC Mains 2	1464 DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
1467 DEEE Power Electronics Lab Trainer consists of AC Power supplies : 50Vac, 50Hz for power input & 20Vac, 50Hz for synchronization 2 1468 DEEE Power Electronics Lab Variable Resistor is provided for changing the firing angle of SCR 2 1470 DEEE Power Electronics Lab circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800 2 1470 DEEE Power Electronics Lab Power: 0.5 hp 1 1471 DEEE Power Electronics Lab Speed : 1500 rpm 1 1472 DEEE Power Electronics Lab Provided with voltmeter/Ammeters as per requirement. 1 1473 DEEE Power Electronics Lab Designed circuit layout on the front panel. 1 1474 DEEE Power Electronics Lab Designed circuit layout on the front panel. 1 1475 DEEE Power Electronics Lab Maximum numbers of patch cords and operating manual to be provided. 1 1476 DEEE Power Electronics Lab Does Electronics Lab Designed circuit layout on the front panel. 1 1476 DEEE Power Electronics Lab Does Does Does Electronics Lab Does Does Does Does Electronics Lab Does Does Does Does Does Does Electronics Lab Does Does Does Does Does Does Does Does	1465 DEEE	Power Electronics Lab	Instruction manual.	2	2
1468 DEEE Power Electronics Lab Variable Resistor is provided for changing the firing angle of SCR 2	1466 DEEE	Power Electronics Lab	Input Power Supply: 230Vac, 50Hz AC Mains	2	2
1469 DEEE Power Electronics Lab Dewer: 0.5 hp 1 1 1 1 1 1 1 1 1	1467 DEEE	Power Electronics Lab	Trainer consists of AC Power supplies: 50Vac, 50Hz for power input & 20Vac, 50Hz for synchronization	2	2
1470 DEEE Power Electronics Lab Power: 0.5 hp 1 1471 DEEE Power Electronics Lab Speed: 1500 rpm 1 1472 DEEE Power Electronics Lab Provided with voltmeter/Ammeters as per requirement. 1 1473 DEEE Power Electronics Lab Provided with voltmeter/Ammeters as per requirement. 1 1474 DEEE Power Electronics Lab Designed circuit layout on the front panel. 1 1474 DEEE Power Electronics Lab Designed circuit layout on the front panel. 1 1475 DEEE Power Electronics Lab Maximum numbers of patch cords and operating manual to be provided. 1 1475 DEEE Power Electronics Lab D.5 HP DC motor both open loop and closed loop. 5 1476 DEEE Power Electronics Lab Armature and field pulse control facility is provided. 5 5 1477 DEEE Power Electronics Lab SCR based fully controlled converter for armature voltage variation. 5 1478 DEEE Power Electronics Lab One no. of fixed field supply is provided. 5 5 1479 DEEE Power Electronics Lab One no. of fixed field supply is provided. 5 1479 DEEE Power Electronics Lab Description of the provision for i) speed control and single, two & four quadrant operations. 1 1480 DEEE Power Electronics Lab Provision for i) speed control,	1468 DEEE	Power Electronics Lab	Variable Resistor is provided for changing the firing angle of SCR	2	2
1471 DEEE Power Electronics Lab Provided with voltmeter/Ammeters as per requirement. 1 1 1 1 1 1 1 1 1	1469 DEEE	Power Electronics Lab	circuit is used to trigger the SCR and firing angle can be varied approximately from 00 to 1800	2	2
1472 DEEE Power Electronics Lab Provided with voltmeter/Ammeters as per requirement. 1 1 1 1 1 1 1 1 1	1470 DEEE	Power Electronics Lab	Power: 0.5 hp	1	1
Designed circuit layout on the front panel. 1 1 1 1 1 1 1 1 1	1471 DEEE	Power Electronics Lab	Speed: 1500 rpm	1	1
1474DEEEPower Electronics LabMaximum numbers of patch cords and operating manual to be provided.11475DEEEPower Electronics Lab0.5 HP DC motor both open loop and closed loop.51476DEEEPower Electronics LabArmature and field pulse control facility is provided.51477DEEEPower Electronics LabSCR based fully controlled converter for armature voltage variation.51478DEEEPower Electronics LabOne no. of fixed field supply is provided.51479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21487DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21488DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1472 DEEE	Power Electronics Lab	Provided with voltmeter/Ammeters as per requirement.	1	1
1475DEEEPower Electronics Lab0.5 HP DC motor both open loop and closed loop.51476DEEEPower Electronics LabArmature and field pulse control facility is provided.51477DEEEPower Electronics LabSCR based fully controlled converter for armature voltage variation.51478DEEEPower Electronics LabOne no. of fixed field supply is provided.51479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1473 DEEE	Power Electronics Lab	Designed circuit layout on the front panel.	1	1
1476DEEEPower Electronics LabArmature and field pulse control facility is provided.51477DEEEPower Electronics LabSCR based fully controlled converter for armature voltage variation.51478DEEEPower Electronics LabOne no. of fixed field supply is provided.51479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabLamp load.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1474 DEEE	Power Electronics Lab	Maximum numbers of patch cords and operating manual to be provided.	1	1
1477DEEEPower Electronics LabSCR based fully controlled converter for armature voltage variation.51478DEEEPower Electronics LabOne no. of fixed field supply is provided.51479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, iii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1475 DEEE	Power Electronics Lab	0.5 HP DC motor both open loop and closed loop.	5	5
1478DEEEPower Electronics LabOne no. of fixed field supply is provided.51479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabDiac.21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1476 DEEE	Power Electronics Lab	Armature and field pulse control facility is provided.	5	5
1479DEEEPower Electronics Lab0.5HP DC motor with Speed control and single, two & four quadrant operations.11480DEEEPower Electronics LabProvision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1477 DEEE	Power Electronics Lab	SCR based fully controlled converter for armature voltage variation.	5	5
1480DEEEPower Electronics LabProvision for i) speed control,ii) direction control, iii) dynamic braking & reverse power flow illustration.11481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.11482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabDiac.21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1478 DEEE	Power Electronics Lab	One no. of fixed field supply is provided.	5	5
1481DEEEPower Electronics LabDigital tachometer for speed measurement to be supplied.1482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.21483DEEEPower Electronics LabTriac21484DEEEPower Electronics LabDiac.21485DEEEPower Electronics LabLamp load.21486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1479 DEEE	Power Electronics Lab	0.5HP DC motor with Speed control and single, two & four quadrant operations.	1	1
1482DEEEPower Electronics LabAn Isolation Transformer having output 230VAC at 200mA.1483DEEEPower Electronics Lab21484DEEEPower Electronics LabDiac.1485DEEEPower Electronics LabLamp load.1486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.1487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1480 DEEE	Power Electronics Lab	Provision for i) speed control, ii) direction control, iii) dynamic braking & reverse power flow illustration.	1	1
1483DEEEPower Electronics LabTriac1484DEEEPower Electronics LabDiac.1485DEEEPower Electronics LabLamp load.1486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.1487DEEEPower Electronics LabAdequate no. of other Electronic Components.1488DEEEPower Electronics LabMains ON/OFF switch and Fuse.	1481 DEEE	Power Electronics Lab	Digital tachometer for speed measurement to be supplied.	1	1
1484DEEEPower Electronics LabDiac.1485DEEEPower Electronics LabLamp load.1486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1482 DEEE	Power Electronics Lab	An Isolation Transformer having output 230VAC at 200mA.	2	2
1485DEEEPower Electronics LabLamp load.1486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1483 DEEE	Power Electronics Lab	Triac	2	2
1486DEEEPower Electronics LabPotentiometer to control intensity of Lamp.21487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1484 DEEE	Power Electronics Lab	Diac.	2	2
1487DEEEPower Electronics LabAdequate no. of other Electronic Components.21488DEEEPower Electronics LabMains ON/OFF switch and Fuse.2	1485 DEEE	Power Electronics Lab	Lamp load.	2	2
1488 DEE Power Electronics Lab Mains ON/OFF switch and Fuse.	1486 DEEE	Power Electronics Lab	Potentiometer to control intensity of Lamp.	2	2
	1487 DEEE	Power Electronics Lab	Adequate no. of other Electronic Components.	2	2
1/190 DEEE Dower Electronics Lab 3) Parallel Invertor Kit 20v/5A. Consist of 2 SCP's 1 diado and LC commutation components and control to 2	1488 DEEE	Power Electronics Lab	Mains ON/OFF switch and Fuse.	2	2
1403 DELL FOWER ELECTIONICS LAD	1489 DEEE	Power Electronics Lab	a) Parallel Inverter Kit 30v/5A -Consist of 2 SCR's ,1 diode and LC commutation components and centre tap	2	2
1490 DEEE Power Electronics Lab Snubber circuit for protection	1490 DEEE	Power Electronics Lab	Snubber circuit for protection	2	2
1491 DEEE Power Electronics Lab Snubber circuit for protection	1491 DEEE	Power Electronics Lab	Snubber circuit for protection	2	2
1492 DEEE Power Electronics Lab -Built in firing circuit	1492 DEEE	Power Electronics Lab	-Built in firing circuit	2	2
1493 DEEE Power Electronics Lab -Potentiometer for varying frequency	1493 DEEE	Power Electronics Lab	-Potentiometer for varying frequency	2	2
1494 DEEE Power Electronics Lab -Variable from 0 to 50 ohms/5A 2	1494 DEEE	Power Electronics Lab	-Variable from 0 to 50 ohms/5A	2	2
1495 DEEE Power Electronics Lab -slider for adjustment	1495 DEEE	Power Electronics Lab	-slider for adjustment	2	2
1496 DEEE Power Electronics Lab -Wound on a single tube 2	1496 DEEE	Power Electronics Lab	-Wound on a single tube	2	2
1497 DEEE Power Electronics Lab -Inductance with 4 tapings, 0-50-100-250mH, 10A 2	1497 DEEE	Power Electronics Lab	-Inductance with 4 tapings, 0-50-100-250mH, 10A	2	2

r			1	
1498 DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
1499 DEEE	Power Electronics Lab	a) Series Inverter Kit 30v/5A -Consist of 2 SCR's ,1 diode and LC commutation components and centre tap	2	2
1500 DEEE	Power Electronics Lab	-Snubber circuit for protection	2	2
1501 DEEE	Power Electronics Lab	-Built in firing circuit	2	2
1502 DEEE	Power Electronics Lab	-Potentiometer for varying frequency	2	2
1503 DEEE	Power Electronics Lab	b)R-Load, 5A MAKE-Variable from 0 to 50 ohms/5A	2	2
1504 DEEE	Power Electronics Lab	-slider for adjustment	2	2
1505 DEEE	Power Electronics Lab	-Wound on a single tube	2	2
1506 DEEE	Power Electronics Lab	c)R-L Load, 10A -Inductance with 4 tapings, 0-50-100-250mH, 10A	2	2
1507 DEEE	Power Electronics Lab	Patch Cords.	2	2
1508 DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
1509 DEEE	Power Electronics Lab	On board firing circuit: Ramp Comparator method Interconnections: 2 mm sockets SCR: SCR 2P4M 400V/2A Mains	2	2
1510 DEEE	Power Electronics Lab	Patch Cords.	2	2
1511 DEEE	Power Electronics Lab	The trainer is housed in Powder coated MS Cabinet.	2	2
1512 DEEE	Power Electronics Lab	Instruction manual	2	2
1513 DEEE	Power Electronics Lab	patch records	2	2
1514 DEEE	Power Electronics Lab	Components/Mountained on the pannels	2	2
1515 DEEE	Power Electronics Lab	Induction manual	2	2
1516 DEEE	Power Electronics Lab	Housed in a M.S. Box with binding terminals	2	2
1517 DEEE	PLC Lab	- Allen Bradley Micro810 Controller with 6 digital inputs and 4 digital outputs and 2 analog inputs - 6 Digital input	6	4
1518 DEEE	PLC Lab	- Sloped conveyor with shawl sheet metal model - Proximity sensor to sense the shawl - input to PLC - Start, Stop	2	2
1519 DEEE	PLC Lab	- 16A, 3 phase Main Contactor, 6A Overload relay - Start and Stop Push Buttons, Fuses and Power wiring termination	2	2
1520 DEEE	PLC Lab	- 3 nos. of 16A, 3 phase Contactors, - Start and Stop Push Buttons, Fuses and Power wiring termination -	2	2
1521 DEEE	PLC Lab	- 4 way road model with LED lamp indicators - Start and Stop Push Buttons, Fuses and Power wiring termination	2	2
1522 DEEE	PLC Lab	- Suitable for 3 floor building - Start and Stop Push Buttons, Fuses and Power wiring termination - Control	2	2
1523 DEEE	PLC Lab	- Single lamp controlled from two different places - Start and Stop Push Buttons, Fuses and Power wiring	2	2
1524 DEEE	Electronic Devices & Circuits	Dual trace CRO 25 MHz	2	2
1525 DEEE	Electronic Devices & Circuits	Experiment board to conduct forward & reverse characteristics of Silicon diode	4	4
2115 DEEE	PLC Lab	- Allen Bradley Micro810 Controller with 6 digital inputs and 4 digital outputs and 2 analog inputs - 6 Digital input	6	6
2147 DEEE	PLC Lab	- Allen Bradley Micro810 Controller with 6 digital inputs and 4 digital outputs and 2 analog inputs - 6 Digital input	6	6
676 DME	FUELS LAB	Ables Flash and Fire point Tester	2	3
677 DME	FUELS LAB	Pensky Martins Flash and fire point tester	2	2
678 DME	FUELS LAB	Redwood Viscometers	2	3
679 DME	FUELS LAB	Saybolt Viscometers	2	3
680 DME	FUELS LAB	"Junker's Gas calorimeter " unit with all accessories	1	1
681 DME	FUELS LAB	Carbon Residue apparatus	1	2
682 DME	FUELS LAB	Bomb Calorimeter	1	1
683 DME	FUELS LAB	Dead Weight Pressure guage tester	1	2
684 DME	FUELS LAB	Cleave land apparatus	2	3
L		• • • • • • • • • • • • • • • • • • • •		

685 DM	IE Hydraulics Lab	Closed Circuit Apparatus for Venturimeter(Miniature Model)	1	1
686 DM	IE Hydraulics Lab	Closed Circuit Apparatus for Determing Friction Factor in pipe Flow(Miniature Model)	1	1
687 DM	IE Hydraulics Lab	Kaplan Turbine(Miniature Model)	1	1
688 DM	IE Hydraulics Lab	Pelton Wheel Turbine(Miniature Model)	1	1
689 DM	IE Hydraulics Lab	Francis turbine(Miniature Model)	1	1
690 DM	IE Hydraulics Lab	Reciprocating Pump(Closed Circuit) Test Rig(Miniature Model)	1	1
691 DM	IE Hydraulics Lab	Centrifugal Pump-Constant Speed(Closed Circuit)(Miniature Model)	1	1
692 DM	IE Material Testing lab	UNIVERSAL TESTING MACHINE	1	1
693 DM	IE Material Testing lab	SPRING TESTING MACHINE	1	1
694 DM	IE Material Testing lab	PENDULUM IMAPCT TESTING MACHINE	1	1
695 DM	IE Material Testing lab	METALLURGICAL MICROSCOPE	1	4
696 DM	IE Material Testing lab	Brinell Hardness tester elecrical motorized	1	1
697 DM	IE Material Testing lab	ROCKWELL HARDNESS TESTER	1	1
698 DM	IE Material Testing lab	Jominy End Quench Test	1	1
699 DM	IE Thermal Engineering Lab	Single cylindrical 4-stroke-Water cooled Diesel engine test rig with eddy current loading	1	1
700 DM	IE Thermal Engineering Lab	TWO CYLINDRICAL 4-STROKE DIESEL ENGINE TEST RIG-	1	1
701 DM	IE Thermal Engineering Lab	Morcet boiler	1	1
702 DM	IE Thermal Engineering Lab	Actual Cut section model 4-Stroke diesel Engine	1	1
703 DM	IE Thermal Engineering Lab	Study of solar appliances (Heaters, stills, Driers etc.,)	1	1
704 DM	IE R& AC lab	Vapour compression refrigeration cycle test rig	1	1
705 DM	IE R& AC lab	Domestic regrigiration trainer	1	1
706 DM	IE R& AC lab	Water cooler test rig	1	1
707 DM	IE R& AC lab	Air conditioning test rig.	1	1
708 DM	IE R& AC lab	Flaring and swaging tool set, Single type for tube	2	2
709 DM	IE R& AC lab	Swaging tool screw type with adapter set of size fot tube	5	5
710 DM	IE R& AC lab	Bending spring external type for copper tube	5	5
711 DM	IE R& AC lab	Pipe cutter miniature for coper tube	5	5
712 DM	IE PNEUMATICS LAB PRACTICE	BASIC PNEUMATIC TRAINING KIT	2	2
713 DM	IE PNEUMATICS LAB PRACTICE	Profile plate with stand	1	1
714 DM	IE PNEUMATICS LAB PRACTICE	Single acting cylinder	2	2
715 DM	IE PNEUMATICS LAB PRACTICE	Double acting cylinder	2	2
716 DM	IE PNEUMATICS LAB PRACTICE	Pressure regulator with gauge	1	1
717 DM	IE PNEUMATICS LAB PRACTICE	Filter regulator with guage	1	1
718 DM	IE PNEUMATICS LAB PRACTICE	Plastic tubing PUN 4	10	10
719 DM	IE PNEUMATICS LAB PRACTICE	Plasting tubing PUN 8	10	10
720 DM	IE PNEUMATICS LAB PRACTICE	T- connector	10	10
721 DM	IE CARPENTRY SECTION	Carpentry Vices-6	12	16
722 DM	IE CARPENTRY SECTION	Work Benches	3	5
723 DM	IE CARPENTRY SECTION	Steel Rules 300 mm	15	15

	T		1	
724 DME	CARPENTRY SECTION	Bevel square	5	6
725 DME	CARPENTRY SECTION	Marking Knife	5	5
726 DME	CARPENTRY SECTION	Scriber -150mm	15	15
727 DME	CARPENTRY SECTION	Ball peen hammer 1 lb	6	6
728 DME	CARPENTRY SECTION	Screw driver 150mm long	2	2
729 DME	CARPENTRY SECTION	Screw driver 300mm long	2	2
730 DME	CARPENTRY SECTION	Inside calipers to measure 100mm	5	5
731 DME	CARPENTRY SECTION	Outside calipers to measure 200mm	5	5
732 DME	CARPENTRY SECTION	Wing compass to measure 100mm	5	5
733 DME	CARPENTRY SECTION	Spring divider to measure 100mm	5	5
734 DME	CARPENTRY SECTION	Spirit level (150mm)	4	4
735 DME	CARPENTRY SECTION	Spanner set	1	1
736 DME	CARPENTRY SECTION	Cutting Plier (200mm)	2	2
737 DME	CARPENTRY SECTION	Steel Tape (3m)	2	2
738 DME	CARPENTRY SECTION	Wooden four fold rule to measure 600mm	5	5
739 DME	CARPENTRY SECTION	Carpentry try-square of length 150mm	20	20
740 DME	CARPENTRY SECTION	Marking gauge(150mm)	5	6
741 DME	CARPENTRY SECTION	Mortise gauge(150mm)	20	20
742 DME	CARPENTRY SECTION	Hand saw of blade length 18 inch	15	15
743 DME	CARPENTRY SECTION	Tenon saw of blade of length 300mm	5	5
744 DME	CARPENTRY SECTION	Cross cut saw 24 inch	5	5
745 DME	CARPENTRY SECTION	Firmer chisel of width 25mm with handl	20	20
746 DME	CARPENTRY SECTION	Mortise chisel of width 10mm with handle	20	20
747 DME	CARPENTRY SECTION	Wooden jack plane 300mm long	6	6
748 DME	CARPENTRY SECTION	Wooden jack plane 200mm long	6	6
749 DME	CARPENTRY SECTION	Metal jack plane 250mm long	20	20
750 DME	CARPENTRY SECTION	Claw hammer 400gms	2	3
751 DME	CARPENTRY SECTION	Wooden mallets	10	10
752 DME	CARPENTRY SECTION	Gimlet dia 5mm	5	5
753 DME	CARPENTRY SECTION	Rasp file 250mm long	10	10
754 DME	CARPENTRY SECTION	Wood turning lathe with head stock,tail stock and tool post	1	1
755 DME	CARPENTRY SECTION	Bench grinder with two numbers of silicon carbide wheels	1	1
756 DME	CARPENTRY SECTION	Spirit level (150mm)	5	5
757 DME	CARPENTRY SECTION	Plumb bob	2	2
758 DME	CARPENTRY SECTION	pincer (150mm length)	5	5
759 DME	CARPENTRY SECTION	Augur (dia 20mm)	2	2
760 DME	CARPENTRY SECTION	Portable drilling machine to drill 6mm dia holes	1	1
761 DME	CARPENTRY SECTION	Triangular file (150mm long)	6	10
762 DME	CARPENTRY SECTION	Saw teeth setter 6	3	3
		•	<u>l</u>	

763 DME	CARPENTRY SECTION	Oil stone 25x10x100mm	6	6
764 DME	CARPENTRY SECTION	Carpentry cramp 1800mm	1	1
765 DME	CARPENTRY SECTION	Drill bit set(1mm-12mm)	2	2
766 DME	CARPENTRY SECTION	Paring chisel-6mm	2	2
767 DME	CARPENTRY SECTION	Paring chisel-12mm	2	2
768 DME	CARPENTRY SECTION	Rabbit plane (6mm to 25mm adjustable	2	2
769 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
770 DME	FOUNDRY section	moulding boxes-380 x 380 x 90mm	10	10
771 DME	FOUNDRY section	G.I Buckets 200mm	2	2
772 DME	FOUNDRY section	Strike of bar 500mm long	6	10
773 DME	FOUNDRY section	Steel Spirit level 150mm	2	2
774 DME	FOUNDRY section	Wooden mallets	4	4
775 DME	FOUNDRY section	Ladle-long handle 130mm dia	4	4
776 DME	FOUNDRY section	Vent wires-300mm	10	10
777 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
778 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
779 DME	Thermal Engineering Lab	Wind measuring instrument	1	1
780 DME	Material Testing lab	DEFLECTION OF BEAM APPARATUS	1	1
781 DME	Material Testing lab	Specimens of different Metal pieces to study microscopic structure	1	1
782 DME	Material Testing lab	Torsion testing machine electrical motorised version	1	1
783 DME	CAD/CAM LAB	WiFi enabled LCD Projectors	2	2
784 DME	SHEET METAL SECTION	Steel Rule 300mm	15	15
785 DME	SHEET METAL SECTION	Wooden four fold rule to measure	2	2
786 DME	SHEET METAL SECTION	Steel tape to measure 3 meters	2	2
787 DME	SHEET METAL SECTION	Circumference rule 300mm	5	5
788 DME	SHEET METAL SECTION	Straight edge of 600mm	5	5
789 DME	SHEET METAL SECTION	Thickness gauge (SWG)	2	2
790 DME	SHEET METAL SECTION	Scribers of 250mm long	10	20
791 DME	SHEET METAL SECTION	Centre punch (100mm)	5	5
792 DME	SHEET METAL SECTION	Prick punch (150mm)	5	5
793 DME	SHEET METAL SECTION	Cold chise (10mm wide)	5	5
794 DME	SHEET METAL SECTION	Mallets (Wooden)	15	20
795 DME	SHEET METAL SECTION	Ball peen hammer (0.5 kg)	5	5
796 DME	SHEET METAL SECTION	Ball peen hammer (1 kg)	5	5
797 DME	SHEET METAL SECTION	Cross peen hamer 1/2 lb	5	5
798 DME	SHEET METAL SECTION	Straight snips (200mm long)	10	14
799 DME	SHEET METAL SECTION	Curved snips (200mm long)	10	14
800 DME	SHEET METAL SECTION	Mechanical Engineering Lab Equipment	4	4
801 DME	SHEET METAL SECTION	Double seaming stake	2	2

803 DME SHEET METAL SECTION 804 DME SHEET METAL SECTION 805 DME SHEET METAL SECTION 806 DME SHEET METAL SECTION 807 DME SHEET METAL SECTION 808 DME SHEET METAL SECTION 809 DME SHEET METAL SECTION 810 DME SHEET METAL SECTION 811 DME SHEET METAL SECTION 812 DME SHEET METAL SECTION 813 DME SHEET METAL SECTION 814 DME SHEET METAL SECTION 815 DME SHEET METAL SECTION 816 SHEET METAL SECTION 817 DME SHEET METAL SECTION 818 DME SHEET METAL SECTION 819 DME SHEET METAL SECTION 810 DME SHEET METAL SECTION 811 DME SHEET METAL SECTION 812 DME SHEET METAL SECTION	Beak horn stake Bevel edged square stake Hatchet stake Rivet gun (flexible) Foldering iron 120 watt. Cutting pliers 200mm Rose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Forew Driver 150mm long Forew Driver 300mm long Hollow Punch 6mm set of 5	2 2 2 2 5 5 5 5 2	2 2 2 2 5 5
804 DME SHEET METAL SECTION Ri 805 DME SHEET METAL SECTION Ri 806 DME SHEET METAL SECTION SC 807 DME SHEET METAL SECTION CL 808 DME SHEET METAL SECTION No 809 DME SHEET METAL SECTION FIX 810 DME SHEET METAL SECTION Ha 811 DME SHEET METAL SECTION SC 812 DME SHEET METAL SECTION SC 813 DME SHEET METAL SECTION SC 814 DME SHEET METAL SECTION SC 815 DME SHEET METAL SECTION SC 816 DME SHEET METAL SECTION SC 817 DME SHEET METAL SECTION SC 818 DME SHEET METAL SECTION SC	Hatchet stake Rivet gun (flexible) Goldering iron 120 watt. Cutting pliers 200mm Rose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Gorew Driver 150mm long Gorew Driver 300mm long	2 2 2 2 5 5 5 5 2	2 2 2 2 5 5
805 DME SHEET METAL SECTION Ri 806 DME SHEET METAL SECTION SC 807 DME SHEET METAL SECTION CL 808 DME SHEET METAL SECTION No 809 DME SHEET METAL SECTION FIG. 810 DME SHEET METAL SECTION Ha 811 DME SHEET METAL SECTION SC 812 DME SHEET METAL SECTION SC 813 DME SHEET METAL SECTION Ha	Rivet gun (flexible) Soldering iron 120 watt. Cutting pliers 200mm Nose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Screw Driver 150mm long Screw Driver 300mm long	2 2 2 5 5 5 5	2 2 2 5 5
806 DME SHEET METAL SECTION SC 807 DME SHEET METAL SECTION CL 808 DME SHEET METAL SECTION No 809 DME SHEET METAL SECTION FIS 810 DME SHEET METAL SECTION Have section to the section of the section o	Cutting pliers 200mm Nose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Gorew Driver 150mm long Gorew Driver 300mm long	2 2 5 5 5 5 2	5 5 5
807 DME SHEET METAL SECTION 808 DME SHEET METAL SECTION 809 DME SHEET METAL SECTION 810 DME SHEET METAL SECTION 811 DME SHEET METAL SECTION 812 DME SHEET METAL SECTION 813 DME SHEET METAL SECTION 814 DME SHEET METAL SECTION 815 DME SHEET METAL SECTION 816 SHEET METAL SECTION 817 DME SHEET METAL SECTION 818 DME SHEET METAL SECTION	Cutting pliers 200mm Nose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Gorew Driver 150mm long Gorew Driver 300mm long	5 5 5 5 2	5 5
808 DME SHEET METAL SECTION NO 809 DME SHEET METAL SECTION FIS 810 DME SHEET METAL SECTION Ha 811 DME SHEET METAL SECTION Sc 812 DME SHEET METAL SECTION Sc 813 DME SHEET METAL SECTION Ha	Nose pliers 200mm Flat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Gorew Driver 150mm long Gorew Driver 300mm long	5 5 5 5 2	5 5
809 DME SHEET METAL SECTION FIG. 810 DME SHEET METAL SECTION Ha 811 DME SHEET METAL SECTION Sc 812 DME SHEET METAL SECTION Sc 813 DME SHEET METAL SECTION Ha	lat file (smooth) 300mm long Hacksaw (adjustable) 300mm long Grew Driver 150mm long Grew Driver 300mm long	5 5 2	5
810 DME SHEET METAL SECTION Ha 811 DME SHEET METAL SECTION Sc 812 DME SHEET METAL SECTION Sc 813 DME SHEET METAL SECTION Ha	Hacksaw (adjustable) 300mm long Screw Driver 150mm long Screw Driver 300mm long	5 2	5
811 DME SHEET METAL SECTION SC 812 DME SHEET METAL SECTION SC 813 DME SHEET METAL SECTION Ho	Screw Driver 150mm long Screw Driver 300mm long	2	L I
812 DME SHEET METAL SECTION Sc 813 DME SHEET METAL SECTION Ho	crew Driver 300mm long	2	5
813 DME SHEET METAL SECTION Ho	<u> </u>		6
	Hollow Punch 6mm set of 5	2	4
I 814 IDME ISHEET METAL SECTION I ISP		2	2
	pring Dividers (150mm long)	5	5
	stakes all types	1	1
	etter punch set A to Z (3mm)	1	1
	Number punch set 0 to 9 (3mm)	1	1
	ry square - 6	5	5
	Open hearth Forge for heating MS rod	2	3
820 DME SMITHY SECTION Ar	Anvil with hardie hole, round hole, single horn and height of 400mm and working platform 300mm x 100mm	4	4
821 DME SMITHY SECTION Ca	Cast steel swage block of size 300mm x 300mm x 50mm thick	1	1
822 DME SMITHY SECTION Le	eg vice	2	2
823 DME SMITHY SECTION Ha	Hand hammer (ball peen) 1 kg	8	11
824 DME SMITHY SECTION St	Straight peen hammer 1 kg	5	5
825 DME SMITHY SECTION Cr	Cross peen hammer 1 kg	2	5
826 DME SMITHY SECTION SIG	iledge hammer (5kg)	4	4
827 DME SMITHY SECTION FI	lat tongs 450mm	15	20
828 DME SMITHY SECTION RO	Round hallow tongs 18" or 450mm	15	20
829 DME SMITHY SECTION V-	/-mouth tongs	5	20
830 DME SMITHY SECTION Sc	gare hollow tongs 450mm	5	5
831 DME SMITHY SECTION Co	Cold chisel (20mm wide	5	5
832 DME SMITHY SECTION Ho	lot chisel (20mm wide) with provision for holding tong (handle)	5	5
	Round swages of 10 mm dia	2	2
834 DME SMITHY SECTION RO	Round swages of 12 mm Dia	2	2
835 DME SMITHY SECTION Fu	fullers set 20mm wide	2	2
836 DME SMITHY SECTION FI	latters (50mm square)	2	3
	PUNCHES: a) Square 10 x 10mm	2	2
	n) Round 10 mm dia	2	2
·	:) Round 15mm dia	2	2
·	Brass rule 300mm	5	.5

044 5145	CANTLIN CECTION	Destard file 200 mm lang	<u> </u>	_1
841 DME	SMITHY SECTION	Bastard file 300 mm long	5	5
842 DME	SMITHY SECTION	Hack saw adjustable frame	5	5
843 DME	SMITHY SECTION	Out side calipers to measure 300mm	5	5
844 DME	SMITHY SECTION	Inside calipers to measure 300mm	5	5
845 DME	SMITHY SECTION	Spring divider to measure 200mm	5	5
846 DME	SMITHY SECTION	Cutting plier 200mm	5	5
847 DME	SMITHY SECTION	Hexagonal Swages	2	2
848 DME	FITTING SHOP	Benchvice	12	16
849 DME	FITTING SHOP	Try square of blade langth 150mm	15	15
850 DME	FITTING SHOP	Straight peen hammer (0.5kg)	5	5
851 DME	FITTING SHOP	Screw drivers -250 mm long	5	5
852 DME	FITTING SHOP	Inside calipers to measure 100mm	10	10
853 DME	FITTING SHOP	Outside calipers to measure 200mm	10	10
854 DME	FITTING SHOP	Wing compass to measure 100mm	5	5
855 DME	FITTING SHOP	Spring divider to measure 100mm	5	5
856 DME	FITTING SHOP	Odd leg caliper to measure 100mm	5	5
857 DME	FITTING SHOP	Surface plate of size 800mm x 20mm thick (case hardened and ground) with iron stand	2	2
858 DME	FITTING SHOP	Angle plate with each flange 200mm x 200mm x 10mm thick (case hardened and ground)	2	2
859 DME	FITTING SHOP	Scribing block with scriber (height 300mm)	2	2
860 DME	FITTING SHOP	Flat files (Rough, smooth and double cut) 300mm long	15	15
861 DME	FITTING SHOP	8mm square file 200mm long	10	10
862 DME	FITTING SHOP	Side 6mm triangular file 200mm long	5	10
863 DME	FITTING SHOP	Needle file sets	1	1
864 DME	FITTING SHOP	Half round file (20mm wide) 200mm long	5	15
865 DME	FITTING SHOP	Knife edge file	5	10
866 DME	FITTING SHOP	Pillar drilling machine to drill 20mm dia hole in mild steel plate	1	1
867 DME	FITTING SHOP	Twist drill bits (straight shank) 5 each I) 6mm Dia II) 8mm Dia III) 10 mm Dia	5	5
868 DME	FITTING SHOP	Taper shank drill set (1/2" to 1")	5	5
869 DME	FITTING SHOP	Hand reamers 2 each I) 6mm Dia II) 8mm Dia III) 12 mm dia	2	2
870 DME	FITTING SHOP	Expanding reamer dia 12mm	4	4
871 DME	FITTING SHOP	Machine reamer dia 12mm	4	4
872 DME	FITTING SHOP	Tap set (from m6 to M20)	2	2
873 DME	FITTING SHOP	Tap wrenches to hold (2 each	2	4
874 DME	FITTING SHOP	Adjustable tap wrenches to hold taps M 12 to m16	2	2
875 DME	FITTING SHOP	Circular split die with die stock dia 6mm & dia 8mm	1	1
876 DME	FITTING SHOP	Two piece rectangular die with die stock dia 10mm and dia 12mm	1	1
877 DME	FITTING SHOP	Pipe vice to hold 75mm dia pipe	2	2
878 DME	FITTING SHOP	Hand vice to hold 25mm thick sheet	2	2
879 DME	FITTING SHOP	Dot punch (150mm)	10	10
<u> </u>	•	, · · · · ·		

	_	·		
880 DME	FITTING SHOP	Centre punch (150mm)	10	10
881 DME	FITTING SHOP	V-block 4x4 inch with clamp	2	2
882 DME	FITTING SHOP	Double ended spanner set from 5/6 to 31/32	2	2
883 DME	FITTING SHOP	Adjustable spanner	2	2
884 DME	FITTING SHOP	file card	10	10
885 DME	FITTING SHOP	Scre pitch gauge	2	2
886 DME	FITTING SHOP	Vernier calipers 300mm	5	5
887 DME	FITTING SHOP	Vernier height gauge to measure 300mm height	1	1
888 DME	FITTING SHOP	Outside micrometer (range O to 25 mm 25 to 50mm	5	5
889 DME	FITTING SHOP	Pedestal Grinding Machine, wheel both sides	1	1
890 DME	FITTING SHOP	Radius Gauge 1 to 7mm	1	1
891 DME	FITTING SHOP	Radius Gauge 7.5 to 15mm	1	1
892 DME	FITTING SHOP	Wire Gauge	1	1
893 DME	FITTING SHOP	Power Hacksaw Machin	1	1
894 DME	FITTING SHOP	Oil Can (1/2 pint)	3	3
895 DME	FITTING SHOP	Screw driver 6",8",12"	2	2
896 DME	FITTING SHOP	Pipe wrench - 300mm	1	1
897 DME	FITTING SHOP	Sine bar-6"	2	2
898 DME	FITTING SHOP	Sine bar-10"	1	1
899 DME	FITTING SHOP	Work Benches 6'x3'x21/2'	3	4
900 DME	FITTING SHOP	Steel Rules 300 mm	15	15
901 DME	FITTING SHOP	Bevel square	5	5
902 DME	FITTING SHOP	Hacksaw (Fixed frame) 300mm	15	20
903 DME	FITTING SHOP	Ball peen hammer (0.5kg)	10	13
904 DME	FITTING SHOP	Cross peen hammer(0.5kg)	5	5
905 DME	FITTING SHOP	Scribers of 250mm long	15	15
906 DME	FITTING SHOP	Flat files (Smooth and double cut) 300mm long	12	15
907 DME	FITTING SHOP	Dia 10mm round file 200 mm long	5	10
908 DME	FITTING SHOP	Flat files (Smooth and double cut) 300mm long	12	15
909 DME	FITTING SHOP	Dia 10mm round file 200 mm long	5	10
910 DME	FITTING SHOP	Cutting pliers 200mm	2	3
911 DME	FITTING SHOP	Nose pliers 200mm	2	2
912 DME	FITTING SHOP	Combination set of 3	2	2
913 DME	FITTING SHOP	Letter Punch Set A to Z (3mm)	1	1
914 DME	FITTING SHOP	Number Punch Set 0 to 9 (3mm	1	1
915 DME	FITTING SHOP	Slip gauge se	1	1
916 DME	CARPENTRY SECTION	Mitre square of blade length 200mm	5	5
917 DME	CARPENTRY SECTION	Outside gouge chisel with handle	5	5
918 DME	CARPENTRY SECTION	Inside gouge chisel with handle(150MM)	5	5
	·		<u> </u>	

919 DME	CARPENTRY SECTION	Wooden planer with revolving cutter	1	1
920 DME	CARPENTRY SECTION	Mitre square of blade length 200mm	5	5
921 DME	TURNING SECTION	Lathe (length of bed 1300mm,height of center 165mmwith all attachments)	3	9
922 DME	TURNING SECTION	Bench grinder 3ph,HP1.5	1	1
923 DME	TURNING SECTION	Revolving centre	6	9
924 DME	TURNING SECTION	drill chuck with arbor	1	2
925 DME	TURNING SECTION	capstan lathe with standard accessories	1	1
926 DME	TURNING SECTION	Turret lathe with standard accessories	1	1
927 DME	TURNING SECTION	Universal surface gauge 250mm arm length	10	10
928 DME	TURNING SECTION	Vernier caliper 150mm	10	10
929 DME	TURNING SECTION	Machine reamers:6mm,8mm,10mm each one	1	1
930 DME	TURNING SECTION	Centre gauge	2	2
931 DME	TURNING SECTION	Taper shank drill bits	2	8
932 DME	TURNING SECTION	Knurling tool holder	6	9
933 DME	TURNING SECTION	Boring bars 6mm dia,150mm length	5	5
934 DME	TURNING SECTION	HSS tool bits 12mm x 12mm x 150mm	10	10
935 DME	TURNING SECTION	HSS tool bits 8mm x 8mm x 150mm	10	10
936 DME	TURNING SECTION	HSS tool bits 8mm x 8mm x 150mm	10	10
937 DME	TURNING SECTION	cutting plier 6	2	2
938 DME	TURNING SECTION	cutting plier 8	2	3
939 DME	TURNING SECTION	DE spanner set	2	2
940 DME	TURNING SECTION	Ring spanner set	2	2
941 DME	TURNING SECTION	Box spanner set	2	2
942 DME	TURNING SECTION	Hack saw frames	4	4
943 DME	TURNING SECTION	Steel rule	1	10
944 DME	TURNING SECTION	Ball peen hammer 1Lb	2	2
945 DME	TURNING SECTION	Screw pitch gauge (metric & Fps)	4	4
946 DME	TURNING SECTION	150mm outside spring caliper	5	10
947 DME	TURNING SECTION	150mm Inside spring caliper	5	10
948 DME	TURNING SECTION	V threading tool, Grooving tool, Drill bit set , Boring bar 6", Machine Tap 8mm and 10 mm	2	3
949 DME	TURNING SECTION	Oil can ½ pint	2	2
950 DME	TURNING SECTION	Letter Punch A to Z (3mm)	1	1
951 DME	TURNING SECTION	Number Punch 0 to 9 (3mm)	1	1
952 DME	TURNING SECTION	Diamond Dresser	2	2
953 DME	TURNING SECTION	Combination drill bit 5/16inch X1/8 inch	6	6
954 DME	TURNING SECTION	Combination Set of 3	1	1
955 DME	TURNING SECTION	Screw driver 6"	2	3
956 DME	TURNING SECTION	Screw driver 8"	2	2
957 DME	TURNING SECTION	Screw driver 12"	2	2

0=0		BULL 4000 000 BULL 4000 000 BULL 11		
958 DME	FOUNDRY section	Riddle 1200mm x900mmRiddle 1200mm x900mm Riddle tool is a screen or sieve used to remove small pieces of	10	10
959 DME	FOUNDRY section	Blow lamp 0.50 LTR	5	5
960 DME	FOUNDRY section	First aid box	2	2
961 DME	FOUNDRY section	Tool kit box(foundry)	10	10
962 DME	FOUNDRY section	Strike of bar 500mm long	10	10
963 DME	FOUNDRY section	Mould boards 420 x420mm	10	10
964 DME	FOUNDRY section	Spade 300 long blade	8	8
965 DME	FOUNDRY section	Patterns of different shapes&types two sets	4	4
966 DME	FOUNDRY section	Riser(wooden)(dia20mm)	15	15
967 DME	FOUNDRY section	Runner (wooden)(dia20mm)	15	15
968 DME	FOUNDRY section	Wooden moulding boxes	5	10
969 DME	FOUNDRY section	Moulding sand(kgs)	500	500
970 DME	WELDING SECTION	Electric arc welding transformer 3ph,	2	2
971 DME	WELDING SECTION	1/2 portable drilling machine	1	1
972 DME	WELDING SECTION	Chipping hammers	6	6
973 DME	WELDING SECTION	Welding shield(with dark glasses)	15	15
974 DME	WELDING SECTION	leather apron	15	15
975 DME	WELDING SECTION	hand glouses	15	15
976 DME	WELDING SECTION	Welding cables in meters	50	50
977 DME	WELDING SECTION	Cables lugs	40	40
978 DME	WELDING SECTION	C-clamps 150mm	2	2
979 DME	WELDING SECTION	Wire brush	10	10
980 DME	WELDING SECTION	Bench vice 100mm jaws	10	10
981 DME	WELDING SECTION	Electrode holder	5	5
982 DME	WELDING SECTION	Bench grinder fine grade 150mm	1	1
983 DME	WELDING SECTION	Flat Tongs (welding) 450mm	6	6
984 DME	WELDING SECTION	Hacksaw frames (Adjustable)	6	6
985 DME	WELDING SECTION	Flat Rough files	10	12
986 DME	WELDING SECTION	Flat Smooth files	10	12
987 DME	WELDING SECTION	Welding cabins with tables(to be fabricated on site)	4	4
988 DME	Machine Shop	Shaping Machine	2	2
989 DME	Machine Shop	Radial Drilling Machine	1	1
990 DME	Machine Shop	Slotting Machine	1	1
991 DME	Machine Shop	Power Hacksaw Machine	1	1
992 DME	Machine Shop	WM-211 Universal Milling Machine with indexing head attachment Mechanism	1	1
993 DME	FUELS LAB	Orsat Appartus	1	1
994 DME	R& AC lab	LEAK DETECTION OF Refrigeration of equipment	1	1
995 DME	Thermal Engineering Lab	Single cylindrical four stroke petrol engine	1	1
996 DME	Thermal Engineering Lab	Actual Cut section model 2-Stroke petrol Engine	1	1

997 DME	CAD/CAM LAB	Desktops or CAD Systems with CPU with minimum 1 GHz, 4 GB Disk Space, 8GB RAM on 64 Bit System	30	40
998 DME	CAD/CAM LAB	CATIA and AUTO CAD licenced for 20 users	20	20
999 DME	CAD/CAM LAB	laser Printers and SPLIT Acs of 2 Tons capacity	2	2
1526 DME	FUELS LAB	Ables Flash and Fire point Tester	2	3
1527 DME	FUELS LAB	Pensky Martins Flash and fire point tester	2	2
1528 DME	FUELS LAB	Redwood Viscometers	2	3
1529 DME	FUELS LAB	Saybolt Viscometers	2	3
1530 DME	FUELS LAB	"Junker's Gas calorimeter " unit with all accessories	1	1
1531 DME	FUELS LAB	Carbon Residue apparatus	1	2
1532 DME	FUELS LAB	Bomb Calorimeter	1	1
1533 DME	FUELS LAB	Dead Weight Pressure guage tester	1	2
1534 DME	FUELS LAB	Cleave land apparatus	2	3
1535 DME	Hydraulics Lab	Closed Circuit Apparatus for Venturimeter(Miniature Model)	1	1
1536 DME	Hydraulics Lab	Closed Circuit Apparatus for Determing Friction Factor in pipe Flow(Miniature Model)	1	1
1537 DME	Hydraulics Lab	Kaplan Turbine(Miniature Model)	1	1
1538 DME	Hydraulics Lab	Pelton Wheel Turbine(Miniature Model)	1	1
1539 DME	Hydraulics Lab	Francis turbine(Miniature Model)	1	1
1540 DME	Hydraulics Lab	Reciprocating Pump(Closed Circuit) Test Rig(Miniature Model)	1	1
1541 DME	Hydraulics Lab	Centrifugal Pump-Constant Speed(Closed Circuit)(Miniature Model)	1	1
1542 DME	Material Testing lab	UNIVERSAL TESTING MACHINE	1	1
1543 DME	Material Testing lab	SPRING TESTING MACHINE	1	1
1544 DME	Material Testing lab	PENDULUM IMAPCT TESTING MACHINE	1	1
1545 DME	Material Testing lab	METALLURGICAL MICROSCOPE	1	4
1546 DME	Material Testing lab	Brinell Hardness tester elecrical motorized	1	1
1547 DME	Material Testing lab	ROCKWELL HARDNESS TESTER	1	1
1548 DME	Material Testing lab	Jominy End Quench Test	1	1
1549 DME	Thermal Engineering Lab	Single cylindrical 4-stroke-Water cooled Diesel engine test rig with eddy current loading	1	1
1550 DME	Thermal Engineering Lab	TWO CYLINDRICAL 4-STROKE DIESEL ENGINE TEST RIG-	1	1
1551 DME	Thermal Engineering Lab	Morcet boiler	1	1
1552 DME	Thermal Engineering Lab	Actual Cut section model 4-Stroke diesel Engine	1	1
1553 DME	Thermal Engineering Lab	Study of solar appliances (Heaters, stills, Driers etc.,)	1	1
1554 DME	R& AC lab	Vapour compression refrigeration cycle test rig	1	1
1555 DME	R& AC lab	Domestic regrigiration trainer	1	1
1556 DME	R& AC lab	Water cooler test rig	1	1
1557 DME	R& AC lab	Air conditioning test rig.	1	1
1558 DME	R& AC lab	Flaring and swaging tool set, Single type for tube	2	2
1559 DME	R& AC lab	Swaging tool screw type with adapter set of size fot tube	5	5
1560 DME	R& AC lab	Bending spring external type for copper tube	5	5
1561 DME	R& AC lab	Pipe cutter miniature for coper tube	5	5

1562 DME	PNEUMATICS LAB PRACTICE	BASIC PNEUMATIC TRAINING KIT	2	2
1563 DME	PNEUMATICS LAB PRACTICE	Profile plate with stand	1	1
1564 DME	PNEUMATICS LAB PRACTICE	Single acting cylinder	2	2
1565 DME	PNEUMATICS LAB PRACTICE	Double acting cylinder	2	2
1566 DME	PNEUMATICS LAB PRACTICE	Pressure regulator with gauge	1	1
1567 DME	PNEUMATICS LAB PRACTICE	Filter regulator with guage	1	1
1568 DME	PNEUMATICS LAB PRACTICE	Plastic tubing PUN 4	10	10
1569 DME	PNEUMATICS LAB PRACTICE	Plasting tubing PUN 8	10	10
1570 DME	PNEUMATICS LAB PRACTICE	T- connector	10	10
1571 DME	CARPENTRY SECTION	Carpentry Vices-6	12	16
1572 DME	CARPENTRY SECTION	Work Benches	3	5
1573 DME	CARPENTRY SECTION	Steel Rules 300 mm	15	15
1574 DME	CARPENTRY SECTION	Bevel square	5	6
1575 DME	CARPENTRY SECTION	Marking Knife	5	5
1576 DME	CARPENTRY SECTION	Scriber -150mm	15	15
1577 DME	CARPENTRY SECTION	Ball peen hammer 1 lb	6	6
1578 DME	CARPENTRY SECTION	Screw driver 150mm long	2	2
1579 DME	CARPENTRY SECTION	Screw driver 300mm long	2	2
1580 DME	CARPENTRY SECTION	Inside calipers to measure 100mm	5	5
1581 DME	CARPENTRY SECTION	Outside calipers to measure 200mm	5	5
1582 DME	CARPENTRY SECTION	Wing compass to measure 100mm	5	5
1583 DME	CARPENTRY SECTION	Spring divider to measure 100mm	5	5
1584 DME	CARPENTRY SECTION	Spirit level (150mm)	4	4
1585 DME	CARPENTRY SECTION	Spanner set	1	1
1586 DME	CARPENTRY SECTION	Cutting Plier (200mm)	2	2
1587 DME	CARPENTRY SECTION	Steel Tape (3m)	2	2
1588 DME	CARPENTRY SECTION	Wooden four fold rule to measure 600mm	5	5
1589 DME	CARPENTRY SECTION	Carpentry try-square of length 150mm	20	20
1590 DME	CARPENTRY SECTION	Marking gauge(150mm)	5	6
1591 DME	CARPENTRY SECTION	Mortise gauge(150mm)	20	20
1592 DME	CARPENTRY SECTION	Hand saw of blade length 18 inch	15	15
1593 DME	CARPENTRY SECTION	Tenon saw of blade of length 300mm	5	5
1594 DME	CARPENTRY SECTION	Cross cut saw 24 inch	5	5
1595 DME	CARPENTRY SECTION	Firmer chisel of width 25mm with handl	20	20
1596 DME	CARPENTRY SECTION	Mortise chisel of width 10mm with handle	20	20
1597 DME	CARPENTRY SECTION	Wooden jack plane 300mm long	6	6
1598 DME	CARPENTRY SECTION	Wooden jack plane 200mm long	6	6
1599 DME	CARPENTRY SECTION	Metal jack plane 250mm long	20	20
1600 DME	CARPENTRY SECTION	Claw hammer 400gms	2	3

1601 DME	CARPENTRY SECTION	Wooden mallets	10	10
1602 DME	CARPENTRY SECTION	Gimlet dia 5mm	5	5
1603 DME	CARPENTRY SECTION	Rasp file 250mm long	10	10
1604 DME	CARPENTRY SECTION	Wood turning lathe with head stock, tail stock and tool post	1	1
1605 DME	CARPENTRY SECTION	Bench grinder with two numbers of silicon carbide wheels	1	1
1606 DME	CARPENTRY SECTION	Spirit level (150mm)	5	5
1607 DME	CARPENTRY SECTION	Plumb bob	2	2
1608 DME	CARPENTRY SECTION	pincer (150mm length)	5	5
1609 DME	CARPENTRY SECTION	Augur (dia 20mm)	2	2
1610 DME	CARPENTRY SECTION	Portable drilling machine to drill 6mm dia holes	1	1
1611 DME	CARPENTRY SECTION	Triangular file (150mm long)	6	10
1612 DME	CARPENTRY SECTION	Saw teeth setter 6	3	3
1613 DME	CARPENTRY SECTION	Oil stone 25x10x100mm	6	6
1614 DME	CARPENTRY SECTION	Carpentry cramp 1800mm	1	1
1615 DME	CARPENTRY SECTION	Drill bit set(1mm-12mm)	2	2
1616 DME	CARPENTRY SECTION	Paring chisel-6mm	2	2
1617 DME	CARPENTRY SECTION	Paring chisel-12mm	2	2
1618 DME	CARPENTRY SECTION	Rabbit plane (6mm to 25mm adjustable	2	2
1619 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
1620 DME	FOUNDRY section	moulding boxes-380 x 380 x 90mm	10	10
1621 DME	FOUNDRY section	G.I Buckets 200mm	2	2
1622 DME	FOUNDRY section	Strike of bar 500mm long	6	10
1623 DME	FOUNDRY section	Steel Spirit level 150mm	2	2
1624 DME	FOUNDRY section	Wooden mallets	4	4
1625 DME	FOUNDRY section	Ladle-long handle 130mm dia	4	4
1626 DME	FOUNDRY section	Vent wires-300mm	10	10
1627 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
1628 DME	FOUNDRY section	crucible no 1,2,3,4,5 set	3	3
1629 DME	Thermal Engineering Lab	Wind measuring instrument	1	1
1630 DME	Material Testing lab	DEFLECTION OF BEAM APPARATUS	1	1
1631 DME	Material Testing lab	Specimens of different Metal pieces to study microscopic structure	1	1
1632 DME	Material Testing lab	Torsion testing machine electrical motorised version	1	1
1633 DME	CAD/CAM LAB	WiFi enabled LCD Projectors	2	2
1634 DME	SHEET METAL SECTION	Steel Rule 300mm	15	15
1635 DME	SHEET METAL SECTION	Wooden four fold rule to measure	2	2
1636 DME	SHEET METAL SECTION	Steel tape to measure 3 meters	2	2
1637 DME	SHEET METAL SECTION	Circumference rule 300mm	5	5
1638 DME	SHEET METAL SECTION	Straight edge of 600mm	5	5
1639 DME	SHEET METAL SECTION	Thickness gauge (SWG)	2	2

1640 DME	SHEET METAL SECTION	Scribers of 250mm long	10	20
1641 DME	SHEET METAL SECTION	Centre punch (100mm)	5	5
1642 DME	SHEET METAL SECTION	Prick punch (150mm)	5	5
1643 DME	SHEET METAL SECTION	Cold chise (10mm wide)	5	5
1644 DME	SHEET METAL SECTION	illets (Wooden)		20
1645 DME	SHEET METAL SECTION	Ball peen hammer (0.5 kg)	5	5
1646 DME	SHEET METAL SECTION	Ball peen hammer (1 kg)	5	5
1647 DME	SHEET METAL SECTION	Cross peen hamer 1/2 lb	5	5
1648 DME	SHEET METAL SECTION	Straight snips (200mm long)	10	14
1649 DME	SHEET METAL SECTION	Curved snips (200mm long)	10	14
1650 DME	SHEET METAL SECTION	Mechanical Engineering Lab Equipment	4	4
1651 DME	SHEET METAL SECTION	Double seaming stake	2	2
1652 DME	SHEET METAL SECTION	Beak horn stake	2	2
1653 DME	SHEET METAL SECTION	Bevel edged square stake	2	2
1654 DME	SHEET METAL SECTION	Hatchet stake	2	2
1655 DME	SHEET METAL SECTION	Rivet gun (flexible)	2	2
1656 DME	SHEET METAL SECTION	Soldering iron 120 watt.	2	2
1657 DME	SHEET METAL SECTION	Cutting pliers 200mm	5	5
1658 DME	SHEET METAL SECTION	Nose pliers 200mm	5	5
1659 DME	SHEET METAL SECTION	Flat file (smooth) 300mm long	5	5
1660 DME	SHEET METAL SECTION	Hacksaw (adjustable) 300mm long	5	5
1661 DME	SHEET METAL SECTION	Screw Driver 150mm long	2	6
1662 DME	SHEET METAL SECTION	Screw Driver 300mm long	2	4
1663 DME	SHEET METAL SECTION	Hollow Punch 6mm set of 5	2	2
1664 DME	SHEET METAL SECTION	Spring Dividers (150mm long)	5	5
1665 DME	SHEET METAL SECTION	Stakes all types	1	1
1666 DME	SHEET METAL SECTION	Letter punch set A to Z (3mm)	1	1
1667 DME	SHEET METAL SECTION	Number punch set 0 to 9 (3mm)	1	1
1668 DME	SHEET METAL SECTION	Try square - 6	5	5
1669 DME	SMITHY SECTION	Open hearth Forge for heating MS rod	2	3
1670 DME	SMITHY SECTION	Anvil with hardie hole, round hole, single horn and height of 400mm and working platform 300mm x 100mm	4	4
1671 DME	SMITHY SECTION	Cast steel swage block of size 300mm x 300mm x 50mm thick	1	1
1672 DME	SMITHY SECTION	Leg vice	2	2
1673 DME	SMITHY SECTION	Hand hammer (ball peen) 1 kg	8	11
1674 DME	SMITHY SECTION	Straight peen hammer 1 kg	5	5
1675 DME	SMITHY SECTION	Cross peen hammer 1 kg	2	5
1676 DME	SMITHY SECTION	Sledge hammer (5kg)	4	4
1677 DME	SMITHY SECTION	Flat tongs 450mm	15	20
1678 DME	SMITHY SECTION	Round hallow tongs 18" or 450mm	15	20

1679 DME	SMITHY SECTION	V-mouth tongs	5	20
1680 DME	SMITHY SECTION	Sqare hollow tongs 450mm	5	5
1681 DME	SMITHY SECTION	Cold chisel (20mm wide	5	5
1682 DME	SMITHY SECTION	Hot chisel (20mm wide) with provision for holding tong (handle)	5	5
1683 DME	SMITHY SECTION	Round swages of 10 mm dia	2	2
1684 DME	SMITHY SECTION	Round swages of 12 mm Dia	2	2
1685 DME	SMITHY SECTION	Fullers set 20mm wide	2	2
1686 DME	SMITHY SECTION	Flatters (50mm square)	2	3
1687 DME	SMITHY SECTION	PUNCHES: a) Square 10 x 10mm	2	2
1688 DME	SMITHY SECTION	b) Round 10 mm dia	2	2
1689 DME	SMITHY SECTION	c) Round 15mm dia	2	2
1690 DME	SMITHY SECTION	Brass rule 300mm	5	5
1691 DME	SMITHY SECTION	Bastard file 300 mm long	5	5
1692 DME	SMITHY SECTION	Hack saw adjustable frame	5	5
1693 DME	SMITHY SECTION	Out side calipers to measure 300mm	5	5
1694 DME	SMITHY SECTION	Inside calipers to measure 300mm	5	5
1695 DME	SMITHY SECTION	Spring divider to measure 200mm	5	5
1696 DME	SMITHY SECTION	Cutting plier 200mm	5	5
1697 DME	SMITHY SECTION	Hexagonal Swages	2	2
1698 DME	FITTING SHOP	Benchvice	12	16
1699 DME	FITTING SHOP	Try square of blade langth 150mm	15	15
1700 DME	FITTING SHOP	Straight peen hammer (0.5kg)	5	5
1701 DME	FITTING SHOP	Screw drivers -250 mm long	5	5
1702 DME	FITTING SHOP	Inside calipers to measure 100mm	10	10
1703 DME	FITTING SHOP	Outside calipers to measure 200mm	10	10
1704 DME	FITTING SHOP	Wing compass to measure 100mm	5	5
1705 DME	FITTING SHOP	Spring divider to measure 100mm	5	5
1706 DME	FITTING SHOP	Odd leg caliper to measure 100mm	5	5
1707 DME	FITTING SHOP	Surface plate of size 800mm x 20mm thick (case hardened and ground) with iron stand	2	2
1708 DME	FITTING SHOP	Angle plate with each flange 200mm x 200mm x 10mm thick (case hardened and ground)	2	2
1709 DME	FITTING SHOP	Scribing block with scriber (height 300mm)	2	2
1710 DME	FITTING SHOP	Flat files (Rough, smooth and double cut) 300mm long	15	15
1711 DME	FITTING SHOP	8mm square file 200mm long	10	10
1712 DME	FITTING SHOP	Side 6mm triangular file 200mm long	5	10
1713 DME	FITTING SHOP	Needle file sets	1	1
1714 DME	FITTING SHOP	Half round file (20mm wide) 200mm long	5	15
1715 DME	FITTING SHOP	Knife edge file	5	10
1716 DME	FITTING SHOP	Pillar drilling machine to drill 20mm dia hole in mild steel plate	1	1
1717 DME	FITTING SHOP	Twist drill bits (straight shank) 5 each I) 6mm Dia II) 8mm Dia III) 10 mm Dia	5	5

1718 DME	FITTING SHOP	Taper shank drill set (1/2" to 1")	5	5
1719 DME	FITTING SHOP	Hand reamers 2 each I) 6mm Dia II) 8mm Dia III) 12 mm dia	2	2
1720 DME	FITTING SHOP	Expanding reamer dia 12mm	4	4
1721 DME	FITTING SHOP	Machine reamer dia 12mm	4	4
1722 DME	FITTING SHOP	Tap set (from m6 to M20)	2	2
1723 DME	FITTING SHOP	Tap wrenches to hold (2 each	2	4
1724 DME	FITTING SHOP	Adjustable tap wrenches to hold taps M 12 to m16	2	2
1725 DME	FITTING SHOP	Circular split die with die stock dia 6mm & dia 8mm	1	1
1726 DME	FITTING SHOP	Two piece rectangular die with die stock dia 10mm and dia 12mm	1	1
1727 DME	FITTING SHOP	Pipe vice to hold 75mm dia pipe	2	2
1728 DME	FITTING SHOP	Hand vice to hold 25mm thick sheet	2	2
1729 DME	FITTING SHOP	Dot punch (150mm)	10	10
1730 DME	FITTING SHOP	Centre punch (150mm)	10	10
1731 DME	FITTING SHOP	V-block 4x4 inch with clamp	2	2
1732 DME	FITTING SHOP	Double ended spanner set from 5/6 to 31/32	2	2
1733 DME	FITTING SHOP	Adjustable spanner	2	2
1734 DME	FITTING SHOP	file card	10	10
1735 DME	FITTING SHOP	Scre pitch gauge	2	2
1736 DME	FITTING SHOP	Vernier calipers 300mm	5	5
1737 DME	FITTING SHOP	Vernier height gauge to measure 300mm height	1	1
1738 DME	FITTING SHOP	Outside micrometer (range O to 25 mm 25 to 50mm	5	5
1739 DME	FITTING SHOP	Pedestal Grinding Machine, wheel both sides	1	1
1740 DME	FITTING SHOP	Radius Gauge 1 to 7mm	1	1
1741 DME	FITTING SHOP	Radius Gauge 7.5 to 15mm	1	1
1742 DME	FITTING SHOP	Wire Gauge	1	1
1743 DME	FITTING SHOP	Power Hacksaw Machin	1	1
1744 DME	FITTING SHOP	Oil Can (1/2 pint)	3	3
1745 DME	FITTING SHOP	Screw driver 6",8",12"	2	2
1746 DME	FITTING SHOP	Pipe wrench - 300mm	1	1
1747 DME	FITTING SHOP	Sine bar-6"	2	2
1748 DME	FITTING SHOP	Sine bar-10"	1	1
1749 DME	FITTING SHOP	Work Benches 6'x3'x21/2'	3	4
1750 DME	FITTING SHOP	Steel Rules 300 mm	15	15
1751 DME	FITTING SHOP	Bevel square	5	5
1752 DME	FITTING SHOP	Hacksaw (Fixed frame) 300mm	15	20
1753 DME	FITTING SHOP	Ball peen hammer (0.5kg)	10	13
1754 DME	FITTING SHOP	Cross peen hammer(0.5kg)	5	5
1755 DME	FITTING SHOP	Scribers of 250mm long	15	15
1756 DME	FITTING SHOP	Flat files (Smooth and double cut) 300mm long	12	15

1757 DME	FITTING SHOP	Dia 10mm round file 200 mm long	5	10
1758 DME	FITTING SHOP	Flat files (Smooth and double cut) 300mm long	12	15
1759 DME	FITTING SHOP	Dia 10mm round file 200 mm long	5	10
1760 DME	FITTING SHOP	Cutting pliers 200mm	2	3
1761 DME	FITTING SHOP	Nose pliers 200mm	2	2
1762 DME	FITTING SHOP	Combination set of 3	2	2
1763 DME	FITTING SHOP	Letter Punch Set A to Z (3mm)	1	1
1764 DME	FITTING SHOP	Number Punch Set 0 to 9 (3mm	1	1
1765 DME	FITTING SHOP	Slip gauge se	1	1
1766 DME	CARPENTRY SECTION	Mitre square of blade length 200mm	5	5
1767 DME	CARPENTRY SECTION	Outside gouge chisel with handle	5	5
1768 DME	CARPENTRY SECTION	Inside gouge chisel with handle(150MM)	5	5
1769 DME	CARPENTRY SECTION	Wooden planer with revolving cutter	1	1
1770 DME	CARPENTRY SECTION	Mitre square of blade length 200mm	5	5
1771 DME	TURNING SECTION	Lathe (length of bed 1300mm,height of center 165mmwith all attachments)	3	9
1772 DME	TURNING SECTION	Bench grinder 3ph,HP1.5	1	1
1773 DME	TURNING SECTION	Revolving centre	6	9
1774 DME	TURNING SECTION	drill chuck with arbor	1	2
1775 DME	TURNING SECTION	capstan lathe with standard accessories	1	1
1776 DME	TURNING SECTION	Turret lathe with standard accessories	1	1
1777 DME	TURNING SECTION	Universal surface gauge 250mm arm length	10	10
1778 DME	TURNING SECTION	Vernier caliper 150mm	10	10
1779 DME	TURNING SECTION	Machine reamers:6mm,8mm,10mm each one	1	1
1780 DME	TURNING SECTION	Centre gauge	2	2
1781 DME	TURNING SECTION	Taper shank drill bits	2	8
1782 DME	TURNING SECTION	Knurling tool holder	6	9
1783 DME	TURNING SECTION	Boring bars 6mm dia,150mm length	5	5
1784 DME	TURNING SECTION	HSS tool bits 12mm x 12mm x 150mm	10	10
1785 DME	TURNING SECTION	HSS tool bits 8mm x 8mm x 150mm	10	10
1786 DME	TURNING SECTION	HSS tool bits 8mm x 8mm x 150mm	10	10
1787 DME	TURNING SECTION	cutting plier 6	2	2
1788 DME	TURNING SECTION	cutting plier 8	2	3
1789 DME	TURNING SECTION	DE spanner set	2	2
1790 DME	TURNING SECTION	Ring spanner set	2	2
1791 DME	TURNING SECTION	Box spanner set	2	2
1792 DME	TURNING SECTION	Hack saw frames	4	4
1793 DME	TURNING SECTION	Steel rule	1	10
1794 DME	TURNING SECTION	Ball peen hammer 1Lb	2	2
1795 DME	TURNING SECTION	Screw pitch gauge (metric & Fps)	4	4

	TURNING SECTION			
		150mm outside spring caliper	5	10
	TURNING SECTION	150mm Inside spring caliper	5	10
	TURNING SECTION	V threading tool, Grooving tool, Drill bit set, Boring bar 6", Machine Tap 8mm and 10 mm	2	3
	TURNING SECTION	can ½ pint		2
	TURNING SECTION	Letter Punch A to Z (3mm)	1	1
	TURNING SECTION	Number Punch 0 to 9 (3mm)	1	1
	TURNING SECTION	Diamond Dresser	2	2
	TURNING SECTION	Combination drill bit 5/16inch X1/8 inch	6	6
	TURNING SECTION	Combination Set of 3	1	1
1805 DME T	TURNING SECTION	Screw driver 6"	2	3
	TURNING SECTION	Screw driver 8"	2	2
1807 DME T	TURNING SECTION	Screw driver 12"	2	2
1808 DME F	FOUNDRY section	Riddle 1200mm x900mmRiddle 1200mm x900mm Riddle tool is a screen or sieve used to remove small pieces of	10	10
1809 DME F	FOUNDRY section	Blow lamp 0.50 LTR	5	5
1810 DME F	FOUNDRY section	First aid box	2	2
1811 DME F	FOUNDRY section	Tool kit box(foundry)	10	10
1812 DME F	FOUNDRY section	Strike of bar 500mm long	10	10
1813 DME F	FOUNDRY section	Mould boards 420 x420mm		10
1814 DME F	FOUNDRY section	Spade 300 long blade	8	8
1815 DME F	FOUNDRY section	Patterns of different shapes&types two sets	4	4
1816 DME F	FOUNDRY section	Riser(wooden)(dia20mm)	15	15
1817 DME F	FOUNDRY section	Runner (wooden)(dia20mm)	15	15
1818 DME F	FOUNDRY section	Wooden moulding boxes	5	10
1819 DME F	FOUNDRY section	Moulding sand(kgs)	500	500
1820 DME V	WELDING SECTION	Electric arc welding transformer 3ph,	2	2
1821 DME V	WELDING SECTION	1/2 portable drilling machine	1	1
1822 DME V	WELDING SECTION	Chipping hammers	6	6
1823 DME V	WELDING SECTION	Welding shield(with dark glasses)	15	15
1824 DME V	WELDING SECTION	leather apron	15	15
1825 DME V	WELDING SECTION	hand glouses	15	15
1826 DME V	WELDING SECTION	Welding cables in meters	50	50
1827 DME V	WELDING SECTION	Cables lugs		40
1828 DME V	WELDING SECTION	C-clamps 150mm	2	2
1829 DME V	WELDING SECTION	Wire brush	10	10
1830 DME V	WELDING SECTION	Bench vice 100mm jaws		10
	WELDING SECTION	Electrode holder		5
	WELDING SECTION	Bench grinder fine grade 150mm		1
	WELDING SECTION	Flat Tongs (welding) 450mm	6	6
	WELDING SECTION	Hacksaw frames (Adjustable)	6	6

1835 DME	WELDING SECTION	Flat Rough files	10	12
1836 DME	WELDING SECTION WELDING SECTION	Flat Smooth files	10	12
1837 DME	WELDING SECTION WELDING SECTION	Welding cabins with tables(to be fabricated on site)	10	1
1837 DME	Machine Shop	Shaping Machine	2	2
1839 DME	Machine Shop	Radial Drilling Machine	1	1
1840 DME	Machine Shop	Slotting Machine	1	1
1841 DME	Machine Shop	Power Hacksaw Machine	1	1
1842 DME	Machine Shop	WM-211 Universal Milling Machine with indexing head attachment Mechanism	1	1
1843 DME	FUELS LAB	Orsat Appartus	1	1
1844 DME	R& AC lab	LEAK DETECTION OF Refrigeration of equipment	1	1
1845 DME	Thermal Engineering Lab	Single cylindrical four stroke petrol engine	1	1
1846 DME	Thermal Engineering Lab	Actual Cut section model 2-Stroke petrol Engine	1	1
1847 DME	CAD/CAM LAB	Desktops or CAD Systems with CPU with minimum 1 GHz, 4 GB Disk Space, 8GB RAM on 64 Bit System	30	40
1847 DME	CAD/CAM LAB	CATIA and AUTO CAD licenced for 20 users	20	20
1849 DME	CAD/CAM LAB	laser Printers and SPLIT Acs of 2 Tons capacity	20	20
2116 DME	SHEET METAL SECTION	Shear machine	2	2
2110 DME	FOUNDRY section	Showels-small 100mm blade	5	5
2117 DME	FOUNDRY section	Showels-300mm blade	5	
2118 DME	FOUNDRY section	hand bellow	5	5
2119 DME	FOUNDRY section	Electrical inductin furnace to melt aluminium	1	1
2120 DME	FOUNDRY section	Demonstration model of cupola	1	1
2121 DIVIE	FOUNDRY section	Demonstration charts	10	10
2122 DIVIE	R& AC lab	Charging unit with all accessories (Vaccum pump, Hose, Guage manifold, ammeter, voltmeter)	2	2
2124 DME	R& AC lab	Blow lamp 2-pint and 3-pint	1	1
2124 DME	WELDING SECTION	Electric arc welding motor general set 3ph,	1	1
2126 DME	WELDING SECTION WELDING SECTION	DC welding rectifier with all accessories	1	1
2120 DME	WELDING SECTION WELDING SECTION	Flexible shaft grinder 0.5HP/3ph with 1.8m long flexible shaft	2	2
2127 DIVIE	WELDING SECTION WELDING SECTION	Goggles	20	20
2129 DME	WELDING SECTION WELDING SECTION	fire extinguishercarbondioxide type	1	1
2130 DME	PNEUMATICS LAB PRACTICE	3/2 way push button actuation N.C	2	2
		3/2 way push button actuation N.O	1	1
2131 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	5/2 way selector switch actuation valve	1	1
2132 DME	PNEUMATICS LAB PRACTICE	pressure guage	2	2
2134 DME	PNEUMATICS LAB PRACTICE	quick exhaust Valv	1	1
2134 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	3/2 roller level valve, idle return N.C	1	4
2136 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	3/2 roller level valve, direct actuation N.C	2	2
2136 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	5/2 Pneumatic actauted valve, single sided	1	5
2137 DIVIE 2138 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	5/2 Pneumatic actauted valve, single sided 5/2 Pneumatic actauted valve, double sided	2	2
2138 DIVIE 2139 DME	PNEUMATICS LAB PRACTICE PNEUMATICS LAB PRACTICE	Shuttle valve (OR)	3 2	<u>3</u>
TT29 DIVIE	FINEUIVIATICS LAD PRACTICE	Siluttie valve (On)		2

24.40 53.45	DAIELIA AATICC I AB DBA CTICE	Duel massage value (AND)		
2140 DME	PNEUMATICS LAB PRACTICE	Dual pressure valve (AND)	2	2
2141 DME	PNEUMATICS LAB PRACTICE	Time delay valve/adjustable N.C	1	1
2142 DME	PNEUMATICS LAB PRACTICE	one way flow control valve	2	3
2143 DME	PNEUMATICS LAB PRACTICE	essure sequence valve		1
2144 DME	PNEUMATICS LAB PRACTICE	Manifold	1	3
2145 DME	PNEUMATICS LAB PRACTICE	Air compressor Displament 3cfm, working pressure 7 kg / cm2 (7 Bar) with 0.5 HP 1440 rpm electric motor 230 V,	2	2
2146 DME	Thermal Engineering Lab	FOUR CYLINDRICAL 4-STROKE petrol ENGINE TEST RIG- morse test	1	1
2148 DME	SHEET METAL SECTION	Shear machine	2	2
2149 DME	FOUNDRY section	Showels-small 100mm blade	5	5
2150 DME	FOUNDRY section	Showels-300mm blade	5	5
2151 DME	FOUNDRY section	hand bellow	5	5
2152 DME	FOUNDRY section	Electrical inductin furnace to melt aluminium	1	1
2153 DME	FOUNDRY section	Demonstration model of cupola	1	1
2154 DME	FOUNDRY section	Demonstration charts	10	10
2155 DME	R& AC lab	Charging unit with all accessories (Vaccum pump, Hose, Guage manifold, ammeter, voltmeter)	2	2
2156 DME	R& AC lab	Blow lamp 2-pint and 3-pint	4	4
2157 DME	WELDING SECTION	Electric arc welding motor general set 3ph,	1	1
2158 DME	WELDING SECTION	DC welding rectifier with all accessories	1	1
2159 DME	WELDING SECTION	Flexible shaft grinder 0.5HP/3ph with 1.8m long flexible shaft	2	2
2160 DME	WELDING SECTION	Goggles	20	20
2161 DME	WELDING SECTION	fire extinguishercarbondioxide type	1	1
2162 DME	PNEUMATICS LAB PRACTICE	3/2 way push button actuation N.C	3	3
2163 DME	PNEUMATICS LAB PRACTICE	3/2 way push button actuation N.O	1	1
2164 DME	PNEUMATICS LAB PRACTICE	5/2 way selector switch actuation valve	1	1
2165 DME	PNEUMATICS LAB PRACTICE	pressure guage	2	2
2166 DME	PNEUMATICS LAB PRACTICE	quick exhaust Valv	1	4
2167 DME	PNEUMATICS LAB PRACTICE	3/2 roller level valve, idle return N.C	1	2
2168 DME	PNEUMATICS LAB PRACTICE	3/2 roller level valve, direct actuation N.C	3	3
2169 DME	PNEUMATICS LAB PRACTICE	5/2 Pneumatic actauted valve, single sided	1	6
2170 DME	PNEUMATICS LAB PRACTICE	5/2 Pneumatic actauted valve, double sided	3	3
2171 DME	PNEUMATICS LAB PRACTICE	Shuttle valve (OR)	2	2
2172 DME	PNEUMATICS LAB PRACTICE	Dual pressure valve (AND)	2	2
2173 DME	PNEUMATICS LAB PRACTICE	Time delay valve/adjustable N.C	1	1
2174 DME	PNEUMATICS LAB PRACTICE	one way flow control valve		3
2175 DME	PNEUMATICS LAB PRACTICE	Pressure sequence valve		1
2176 DME	PNEUMATICS LAB PRACTICE	Manifold		3
2177 DME	PNEUMATICS LAB PRACTICE	Air compressor Displament 3cfm, working pressure 7 kg / cm2 (7 Bar) with 0.5 HP 1440 rpm electric motor 230 V,		2
2178 DME	Thermal Engineering Lab	FOUR CYLINDRICAL 4-STROKE petrol ENGINE TEST RIG- morse test		1
1999 HUMAN		Volumetric flasks of 500 ml	5	<u>-</u> 5
	1 1		<u> </u>	

2000	HUMAN	Chemistry	Volumetric flasks of 250ml	40	40
		Chemistry	Volumetric flasks of 100 ml	15	
		,	Pipette (20 ml)	40	40
		,	Graduated Pipette (10 ml)	2	2
		Chemistry	Conical flask (250 ml)	40	40
		·	Burette Stand with clamp	40	
		Chemistry	eaker 100ml		40
		Chemistry	Spatula	40 10	
	HUMAN	·	Vernier calipers	10	
	HUMAN	·	Cylinder	10	10
	HUMAN	,	Tuning Fork (512 Hz)	4	4
	HUMAN	·	Tuning Fork (480 Hz)	4	4
	HUMAN	·	Traveling microscope	3	3
	HUMAN	·	Retort stand with clamp and Boshead	10	10
	HUMAN	·	Metallic bob with hook	10	
	HUMAN	·	Split cork (Rubber)	10	10
2016	HUMAN	Physics	Stop clock	5	7
	HUMAN		Computers	25	30
	HUMAN		Tuning Fork (426 Hz)	4	4
2019	HUMAN	Physics	Rubber Hammer	4	4
2020	HUMAN	Physics	Convex lens (20 cms)	5	5
2021	HUMAN	Physics	Capillary tube	10	10
2022	HUMAN	Physics	measuring jar (100ml)	4	4
2023	HUMAN	Physics	One holed rubber cork fitted with pinch cork	4	4
2024	HUMAN	Physics	Single holed rubber cork fitted with capillary tube(1mm dia and 30 cm length	4	4
2025	HUMAN	Physics	Half meter scales	5	5
2026	HUMAN	Physics	Meter Bridge with jockey with connecting wires	4	4
2027	HUMAN	Physics	DC Galvanometer	4	4
2028	HUMAN	Physics	Resistance box - plug type	4	4
	HUMAN		High resistance	4	4
2030	HUMAN	Physics	Plug key	4	4
2031	HUMAN	·	Thermometer	3	3
	HUMAN	,	Quill's tube	6	6
	HUMAN		Drawing board	5	5
	HUMAN		Magnifying glass	3	3
	HUMAN	·	Battery eliminator (1v to 12; 2 Amps)	4	4
	HUMAN	·	Unknown resistance wire	3	3
	HUMAN	·	Rectangular glass slab	3	3
2038	HUMAN	Physics	Glass beaker	5	5

2039 HUMAN Physics	Glass beaker	5	5
	Sphere	10	10
2041 HUMAN Physics	Screw gauge	10	10
2042 HUMAN Physics	Parallelogram law board	4	4
2043 HUMAN Physics	Pulley with clamp	8	8
2044 HUMAN Physics	Weight hanger set	12	12
2045 HUMAN Physics	Metre scale	15	15
2046 HUMAN Physics	Resonance apparatus fitted with Rubber tube	4	4
2047 HUMAN Physics	Illuminated object with bulb	4	4
2048 HUMAN Physics	Convex lens(25 cm)	5	5
2049 HUMAN Physics	V shaped wooden stand	4	4
2050 HUMAN Physics	White wooden screen	4	4
2051 HUMAN Physics	Aspirator bottle	4	4
2052 HUMAN Physics	Short Alnico Bar Magnet	10	10
2053 HUMAN Physics	Magnetic Compass Needle	10	10
2054 HUMAN Chemistry	Glass funnels (75mm)	20	20
2055 HUMAN Chemistry	Glass funnels (100 diameter)	20	20
2056 HUMAN Chemistry	Burette 50 ml	40	40
2057 HUMAN Chemistry	Graduated Pipette (25ml)	2	2
2058 HUMAN Chemistry	Wash Bottle (One litre)	40	40
2059 HUMAN Chemistry	Reagent bottles (500 ml)	10	10
2060 HUMAN Chemistry	Measuring Jars 10 ml	10	10
	weighing bottles (15ml)	20	20
2062 HUMAN Chemistry	Winchester Bottle (5 litres)	5	5
2063 HUMAN Chemistry	Porcelein tile (15 cm x 15 cm)	40	40
2064 HUMAN Chemistry	Digital pH meter (A) Distilled water still 4 liter capacity 'or' (B) All glass single distillation unit	5	5
2065 HUMAN IT Lab (Common to all branches)	Processor	30	30
·	Motherboard	30	30
2067 HUMAN IT Lab (Common to all branches)	Memory	30	30
2068 HUMAN IT Lab (Common to all branches)	Hard Disk Drive	30	30
2069 HUMAN IT Lab (Common to all branches)	Ethernet	30	30
2070 HUMAN IT Lab (Common to all branches)	Keyboard/Mouse	30	30
	Operating System	30	30
· · · · · · · · · · · · · · · · · · ·	Monitor	30	30
· · · · · · · · · · · · · · · · · · ·	Warranty	30	30
· · · · · · · · · · · · · · · · · · ·	Any Software or Integrated Development Environment to run C/C++ programs, python	1	1
2075 HUMAN IT Lab (Common to all branches)	MS-OFFICE 2010 / OFFICE 365/opensource	1	1

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. South-Central/1-36498389259/2023/EOA

Date: 14-Jun-2023

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-417986971	Application Id	1-36498389259
Name of the Institution	VMR PRADEEP KUMAR INSTITUTE OF ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	MANOHARA EDUCATION SOCIETY
Institution Address	RAMPUR DHARMASAGAR, MANDAL WARANGAL 506151, RAMPUR, WARANGAL, Telangana, 506151	Society/Trust Address	,HANAMKONDA.WARA,WARANG AL,Telangana,506001
Institution Type	Private-Self Financing	Region	South-Central
Year of Establishment	1993		

Opted for Change in the Institution Name	Yes	Change of Name Approved or Not	Approved		
New Name After Institution Name Change Approved	VMR PRADEEP KUMAR INSTITUTE OF ENGINEERING AND TECHNOLOGY				
Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved		

Old Name of Institution: VEMUGANTI MANOHAR RAO POLYTECHNIC

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	State Board of Technical Education and Training, Hyderabad	60	180	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	180	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CLOUD COMPUTING AND BIG DATA	State Board of Technical Education and Training, Hyderabad	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	180	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	240	180	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	State Board of Technical Education and Training, Hyderabad	240	240	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Kakatiya University, Warangal	0	180##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO N ENGINEERING	Kakatiya University, Warangal	0	60##	No	No

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Telangana
- 2. The Registrar**,

State Board Of Technical Education And Training, Hyderabad

3. The Principal / Director,

VMR PRADEEP KUMAR INSTITUTE OF ENGINEERING AND TECHNOLOGY Rampur Dharmasagar, Mandal

Warangal

506151.

Rampur, Warangal,

Telangana,506151

4. The Secretary / Chairman,

HANAMKONDA.WARA,WARANGAL Telangana,506001

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/ ** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded

from the respective login id's.

This is a computer generated Statement. No signature Required

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Date: 25-Jun-2021

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. South-Central/1-9317570965/2021/EOA

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-417986971	Application Id	1-9317570965
Name of the Institution /University	VEMUGANTI MANOHAR RAO POLYTECHNIC	Name of the Society/Trust	MANOHARA EDUCATION SOCIETY
Institution /University Address	RAMPUR DHARMASAGAR, MANDAL WARANGAL 506151, RAMPUR, WARANGAL, Telangana, 506151	Society/Trust Address	,HANAMKONDA.WARA,WARANG AL,Telangana,506001
Institution /University Type	Private-Self Financing	Region	South-Central

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATIO N ENGG	State Board of Technical Education and Training, Hyderabad	240	240	NA	NA

Application No:1-9317570965 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic001641

ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	240	240	NA	NA	
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	240	240	NA	NA	

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies* Noted (based on Self Disclosure)				
PCs to Student ratio .				
Classroom.				
Tutorial Room.				
Drawing Hall.				
Workshop.				
Computer Center.				
Library & Reading Room.				
Establishment: Internal Complaint Committee(ICC).				
Implementation of student Induction Programme.				
Waste Management and a sustainable Green Campus.				
Display of Course(s) and Approved In entrance.				

^{*}Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- The Director of Technical Education**, Telangana 1.
- 2. The Principal / Director, VEMUGANTI MANOHAR RAO POLYTECHNIC Rampur Dharmasagar, Mandal Warangal 506151. Rampur, Warangal, Telangana,506151
- The Secretary / Chairman,

HANAMKONDA.WARA,WARANGAL Telangana,506001

The Regional Officer, All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/.

This is a computer generated Statement. No signature Required

Printed By : aic001641

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. South-Central/1-7022314501/2020/EOA

Date: 30-Apr-2020

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-417986971	Application Id	1-7022314501
Name of the Institute	VEMUGANTI MANOHAR RAO POLYTECHNIC	Name of the Society/Trust	MANOHARA EDUCATION SOCIETY
Institute Address	RAMPUR DHARMASAGAR, MANDAL WARANGAL 506151, RAMPUR, WARANGAL, Telangana, 506151	Society/Trust Address	H.NO:2-5-196, NAKKALAGUTTA, HANAMKONDA. WARANGAL,HANAMKONDA.WAR A,WARANGAL,,506001
Institute Type	Private-Self Financing	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATIO N ENGG	State Board of Technical Education and Training, Hyderabad	120	120	NA	No

Application No:1-7022314501 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic001641

ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATIO N ENGG	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	No
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	No

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two year from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure				
Particulars Deficiency				
1. Computational Facilities				
PCs to Student ratio	Yes			
2. Instructional Area – ENGINEERING AND TECHNOLOGY-Diploma				
Classroom	Yes			
Tutorial Room	Yes			
Drawing Hall				
Workshop	Yes			
Laboratory	Yes			

3. Instructional Area Common Facilities			
Computer Center Yes			
Library & Reading Room	Yes		

^{*}Please refer Deficiency Report for details

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Telangana

2. The Principal / Director,

VEMUGANTI MANOHAR RAO POLYTECHNIC Rampur Dharmasagar, Mandal Warangal 506151, Rampur,Warangal, Telangana,506151

The Secretary / Chairman, H.NO:2-5-196, NAKKALAGUTTA, HANAMKONDA. WARANGAL HANAMKONDA.WARA,WARANGAL

.506001

4. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

Guard File(AICTE) 5.

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

T. DEVASAHAYAM & Co.,

CHARTERED ACCOUNTANTS
'TSOUDURY NILAYAM'
#2-5-211, Nakkalagutta,
HANUMAKONDA, T.S.
PIN - 506 001



Phone STD - 0870 2547701 (O) Fax: 2552938 (R) Cell: 98492 - 74414

E-mail: tsoudury@yahoo.co.in

Date : 1 5 SEP 2023

UDIN: 23024973BGYPHG9436

To
The Secretary & Correspondent,
V.M.R. Polytechnic,
Rampur village Bo,
Via Peddapendiyal So,
WARANGAL DIST. 506 151.

AUDITOR'S REPORT TO THE MEMBERS OF THE GOVERNING BODY OF V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. FOR THE PERIOD FROM 01-04-2022 TO 31-03-2023

We have audited the attached Balance Sheet of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST., as at March 31, 2023 and also the Income and Expenditure Account for the year ended on that date annexed thereto. These financial statements are the responsibility of the management of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. Our responsibility is to express an opinion on these financial statement based on our audit.

We conducted our audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management as well as evaluating the overall financial statements presentation. We believe that our audit provides reasonable basis for our opinion.

We report that

- We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purposes of our audit.
- 2. In our opinion proper books of account as required by law have been kept by V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. so far as it appears from our examination of those books.



Cont.....2.

T. DEVASAHAYAM & Co.,

CHARTERED ACCOUNTANTS
'TSOUDURY NILAYAM'
#2-5-211, Nakkalagutta,
HANUMAKONDA, T.S.
PIN - 506 001



Phone STD - 0870 2547701 (O) Fax: 2552938 (R)

Cell: 98492 - 74414 E-mail: tsoudury@yahoo.co.in_

Date 1 5 SEP 2023

//2//

- 3. The Balance Sheet and Income and Expenditure Account dealt with by this report are in agreement with the books of account.
- 4. The Balance Sheet and Income and Expenditure Account dealt with by this report are prepared in accordance with the Accounting Standards issued by the Institute of Chartered Accountants of India.
- 5. In our opinion and to the best of our information and according to the explanations given to us, the said accounts give the information required by the V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:
- a) in the case of the Balance Sheet, of the state of affairs of the V.M.R. POLYTECHNIC, as at March 31, 2023; and
- b) in the case of the Income and Expenditure Account, of the Excess of Expenditure over Income for the year ended on that date.
- c) in the case of Receipts and Payments Account during the period 01.04.2022 to 31.03.2023;

Chartered

Date: 30/09/2022

Place: WARANGAL.

For T. DEVASAHAYAM & Co., Chartered Accountants FRN:000729S

Proprietor - M. No: 024973

V.M.R. POLYTECHNIC :: RAMPUR :: HANAMKONDA RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD FROM 01.04.2022 TO 31.03.2023

RECEIPTS	Rs.	Amount Rs.		PAYMENTS	Rs.	Amount Rs.
o Opening Balance as on 01.04.2022;			By	Advertisement Exp		370.358.00
Cash on hand	29.842.99			Affilation Fees	****	
Cash at Bank a/c No.62043815424	50,716.00			Audit Fee	****	2,003,730.00
Cash at Bank a/c No.52201535545	40.205.00		**	Bank Charges	****	100,000.00
Cash at Bank a/c No.52201535840	17,978.49	138,742.48			100	13,456.03
Odah at Dank arc 140.32201333040	17,970.49	130,742.40		Building Maintanance	****	14,400.00
o Fee Collections:				CC Cameras Repairs	****	13,300.00
Tuition Fee	40 202 004 00		0	CEIG inspection exp	****	12,000.00
Tuition Fee Reimbursement from Govt.	16,303,004.00	47 070 554 00		Cellphone charges		9,312.00
rulion ree Reinbursement from Govt.	30,967,550.00	47,270,554.00	_	Cleaning Material	7000	82,836.00
- Beristerijes Fee	4 000 000 00			Computer Lab Recurring	****	1,500.00
o Registration Fee	1,028,930.00			ECE Lab recurring	****	80,800.00
o Unit Test / Mid Exam Fee	1,327,550.00			Conveyance Charges	****	89,125.00
" SBTET Examination A/c	1,295,521.00			Electrical Repairs and Maint		52,266.00
" Devlop,Fee	580,000.00			Electricity Charges	****	1,927,573.55
" SMS Fee	266,150.00		"	Employee Provident Fund		3,214,277.00
" Proce Fee	45,900.00			Examination Exp	2000	1,480,194.00
" Syllabus Fee	100.00			Plant & Garden maintenance	****	7,900.00
" Sports Fee	67,260.00		**	Generator Maintenance	****	84,949.00
" Student Insurance	173,800.00		**	Internet charges		67,620.00
" Board Recognition Fee	24,600.00			Kamalasai labour Society(Class-IV Salaries)		556,089,00
" Re Admission Fee	2,500.00		11	Labour Charges	2000	327,983.00
" Lib/Lab Fee	580,000.00			Library Books	****	162,737.00
" Non Polycet	17,650.00			LIC		664,922.00
" Fine	400.00			Municipal Tax (GWMC)		430,952.00
" Miscellaneous fee	99,820.00			National Festival Exp	****	23,983.00
" Tscet Convenor	518,080.00		941	Navayuga Securities	2222	1,119,883.00
* TG fund	8,200.00	6,036,461.00	**	News Papers and Magazines		15,600.00
* Deductions:		0,000,000		Office Maintenance	5555	99,271.00
* TDS	3,668,983.00		**	Physica & Chemistry Recurring exp	****	12,980.00
* Professional Tax	97,400.00		**	Postage & Courier	****	44.092.00
Provident Fund	1,602,019.00	5,368,402.00		Printing & Stationary	****	(D)
o Loans and Advances from Staff	1,002,013.00	44,000.00		Professional tax	****	202,074.00
o Caution Deposit		524,300.00		Repairs & Maintenance	****	116,990.00
Departmental Co operative Stores	••••				****	72,572.00
o From Manohara Educational Society A/c In		221,720.00	- 1	Repairs & Maintenance Electrical	99.00	111,185.44
		72,892,538.00		Reairs & Mainte. Computers & Printers	5577	416,270.00
o VMR Cooperative Store A/c Internal Transf	er	220,000.00	- 2	Reairs & Mainte. Biometric	****	50,776.00
Loans and Advances from Members:				Sports & Games		37,160.00
V.Pradeepkumar	418,000.00			Staff Salaries	****	38,940,895.50
V.Sushanth	200,000.00		**	Hanorarium / Remuneration	2002	3,813,249.00
V.Shreyas	500,000.00	1,118,000.00		Telephone Charges & Internet	****	53,294.00
				Transport Charges		4,030.00
				Travelling Charges	****	12,038.00
	-		H	TS Fire Dept Charlered Co	****	30,000.00
		133,834,717.48		Accountants C		56,944,622.52
				Hanamkonda . O	Contd2	
				MARANGA		

:	2	:	:
		-	_

RECEIPTS	Rs.	Amount Rs.	PAYMENTS	Rs.	Amount Rs
В	/F	133,834,717.48	B/F		56,944,622.5
			By TSRTC Fee		4,000.00
			" TSPS Examination exp		214,810.00
			" Vehicle Maintenance (Diesel & Petrol etc)		492,378.00
			Staff Welfare		8,060.00
			" SMS Charges		31,860.00
			" TDS to IT Department	2002	4,014,271,00
			" Vehicle Insurance		28,587.00
			" Insurance to Students		106,917.00
			" Sweeper Salaries		23,250.00
			" Tuition Fee Refund	****	233,100.00
	1		" Water Purifier Maintenance	****	80,000.00
			" Caution Deposit	****	522,500.00
			" Staff Caution Deposit refund	****	667,600.00
			By Loans and Advances to Members:	3,449	007,000.00
			V.Pradeepkumar	410 000 00	
			V.Sushanth	418,000.00	
			V.Shreyas	200,000.00	
			" Equipment	500,000.00	1,118,000.00
			Batteries	7,950.00	
			Computer Lab Equip	564,370.00	
			Furniture	731,636.00	
			Printer	52,000.00	1,355,956.00
			By M E Society A/c Internal Transfer		67,847,200.00
			By Closing Balance as on 31.03.2023:		
			Cash on hand	78,574.99	
			Cash at Bank a/c No.62043815424	50,716.00	
			Cash at Bank a/c No.52201535545	1,003.00	
			Cash at Bank a/c No.52201535840	11,311.97	141,605.96
TOTAL		133,834,717.48	TOTAL		133,834,717.48
Sascenati-G Secretary & Correspondent	AUDIT REPORT: 8	Examined and found corre	ect subject to the audit report of even date. For T DEVASAHAYA	M AND CO	
Manohara Educational Society			CHARTERED LOCA		
#2-5-196, Nakkalagutta, Hanamkonda	>				
	/		Ashir Aug	-	
			Chartered DEVASAHAYAM TS	OUDURY	
PLACE: WARANGAL			Accountants DEVASAHAYAM IS		
DATE: 15/09/2023			# M NO 02497		
200.000 G 50 G 60 G 75 G 75 G 75 G			FRN.000729		
			FKN.000728	9	

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD FROM 01.04.2022 TO 31.03.2023

EXPENDITURE	Rs.	Amount Rs.	INCOME		Rs.	Amount Rs.
ann samarkistana	2000	370,358.00	By Fee Collections:			
By Advertisement Exp	****	2.003,730.00	Tuition Fee	16,303,004.00		
* Afflation Fees	0.8340	100.000.00	Less: Refund Fee	233,100.00	16,069,904.00	
- Audt Fee	799900	13.456.03	Tuition Fee Reimbursem	ent from Govt.	30,967,550.00	47,037,454.00
" Bank Charges	11111	14,400.00	I design of the same of the sa	-		
* Building Maintanance	4444	13.300.00	To Registration Fee		1,028,930.00	
* CC Cameras Repairs	111.00	12,000.00	* Examination A/c	2 623 071 00		
 CEIG inspection exp 	3000	9,312.00	Less: Peid during the Yr	1,480,194.00	1,142,877.00	
 Computer Lab (Recurring Exp) 	1100	82.836.00	Loss, Fais doing and in		: W W	
 Conveyance Charges 	1100		* SMS Fee	266,150.00		
Celiphone charges	10000	1,500.00	Less: Paid during the Yr	31,860.00	234.290.00	
* Cleaning Material	(H1)	88,800.00	Less. Faid during the 11	91,000,00	8741,030,000	
 Computer Lab Recurring 	1111	89,125.00	* Sturtant Insurance	173.800.00		
 Electrical Repairs & Maintenance 	4444	52,266.00	CONTRACTOR STREET STREET	106,917.00	66.883.00	
* Electricity Charges	Chant	1,927,573.55	Less: Paid during the Yr	100,917.00	00,000.00	
* Plant & Garden maintenance	119915	7,900:00	1100 may 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000,000,000		
* Generator Maintenance	-11	84,949.00	* Devlop,Fee	580,000.00		
* Internet charges	-	67,620.00	* Proce Fee	45,900.00		
* Kamalasai labour Society(Class-IV Salaries)		556,089.00	 Syllabus Fee 	100.00		
* Labour Charges (R&M)		327,983.00	" Sports Fee	67,260.00		
* LIC		664,922.00	Board Recognition Fee	24,000.00		
Municipal Tax (GWMC)	44.00	430,952.00	" Re Admission Fee	2,500.00		
* Nadonal Festival Exp		23,983.00	" Lib/Lab Fee	580,000.00		
* Navayoga Securities		1,119,883.00	* Non Polyoet	17,650.00		
* News Papers and Magazines	4410	15.600.00	* Fine	400.00		
* Office Maintenance		99,271.00	* Miscellaneous fee	99,820.00		
* Physics & Chemistry recurring		12,980.00	 Tscet Convenor 	518,080.00		531425232
		44,092.00	* TG fund	8,200.00	1,944,510.00	4,417,490.0
* Postage and Courier	10 4000	202.074.00				
* Printing & Stationary		72,572.00	By Excess of Expenditure	over income	00	3,343,701.5
* Repairs & Maintenance		111,185,44	SE 8			
Repairs & Maintenance Electricals	1995	416.270.00				
 Reairs & Mainte. Computers & Printers 	. (1444	50.776.00				
* Reairs & Mainte. Biometric		37,160.00				
* Sports & Games		38 940 895 50				
* Staff Salaries						
* Hangrarium / Remuneration	4(1)	3,813,249.00				
 Telephone Charges & Internet 	-10-1	53,294.00				
* Transportation Charges	400	4,030.00				
* TA & DA	4111	12,038.00				
 Vehicle Maintenance (Diesel & Petrol etc) 	- Addison	30,000.00				
 TSRTC Fee 	CAHAPA	4,000.00				
* TSPS Examination exp	135	214,810.00				
 Vehicle Maintenance (Diesel & Petrol etc) 	Gul Charact (4")	492,378.00				54,798,645.5
	P ARTESTANS OF	52,681,612.52				34/130/040/0
	(- Manantoncy (Pa)					
	Married .					

.. 2 ..

EXPENDITURE	Rs.	Amount Rs.	INCOME	Rs.	Amount Rs.
	B/f	52,681,612.52		B/f	54,798,645.52
By Staff Welfare	9. Sign (12)	8,060.00			0.1,1.00,0.1.1.1
" Vehicle Insurance		28,587.00			
" Sweeper salary		23,250.00			
" Water Purifier Maintenance		80,000.00			
" Employee Provident Fund Less: EPF Deducted	3,214,277.00 1,602,019.00	1,612,258.00			
" Professional tax Less: Deducted from Staff	116,990.00 97,400.00	19,590.00			
" TDS to IT Department Less: Deducted from Staff	4,014,271.00 3,668,983.00	345,288.00			
TOTAL	Rs.	54,798,645.52	TOTAL	Rs.	54,798,645.52

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

Secretary & Correspondent
Manohara Educational Society
#2-5-196, Nakkalagutta, Hanamkonda

PLACE: WARANGAL DATE: 15/09/2023 For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

Chartered Accountants Hanamkonda

DEVASAHAYAM TSOUDURY (POROPRIETOR) M.NO.024973

FRN.000729S

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA

BALANCE SHEET AS ON 31.03.2023

LIABILITIES	Rs.	Amount Rs.	ASSETS	Rs.	Amount Rs.
RESERVE FUND			FIXED ASSETS		
Opening Balance	71,570,655.08		Cost of Land and Development Open Bal.		1,933,672.00
ESS: Excess of Expenditure over Income	3,343,701.52	68,226,953.56	Furniture Opening Balance	4,592,700.89	1,333,072.00
CAUTION DEPOSIT		00,220,000.00	Add: Current year	731,636.00	5,324,336.89
Opening Balance	10,669,799.00		Fittings & Fixtures (Elect.) Open. Bal.	860,200.15	0,024,000.00
Add: Current year Receipts	524,300.00		Add: Current year	7,950.00	868,150.15
	11,194,099.00		Fittings & Fixtures (Wooden) Open. Bal.		76,817.50
ess: Payments	522,500.00	10,671,599.00	Fittings & Fixtures (General) Open. Bal		440,962.20
yllabus Books Open bal		64,150.00	Fittings & Fixtures (Electrical)		53,165.00
ecurity Deposit (Staff) Opening Bal		18,000.00	Office Equipment Opening Bal		2,004,246.50
epartmental stores (Co.op stores)	817,825.00	,	Electronic Lab Equipment Open Bal.		4,128,442.92
dd: Current year	221,720.00		Computer Lab Equipment Open. Bal.	7,539,811.17	4,120,442.32
	1,039,545.00		Add: Current Year	616,370.00	8,156,181.17
ess: Payment during the Yr	-	1,039,545.00	Electrical Equipment Open. Bal.		2,015,486.00
3		1,000,010.00	Sports Lab Equipment Open bal.		120,592.00
lanohara Edu. Society Hostel Open bal.		1,192,102.00	Library Books	••••	120,002.00
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Opening Balance	4,929,510.40	
IE Society A/c	17,578,600.62		Add: Current Year	162,737.00	5,092,247.40
dd:Received During The Yr.	72,892,538.00		Applied Science Lab Equip. Open. Bal.		307,677.00
	90,471,138.62		A.V. Lab (English) Equipments Open, Bal.		7,595.00
ess:Paid During The Yr.	67,847,200.00	22,623,938.62	Mechanical Lab Equip. Open. Bal		4,704,516.34
			Work shop (Non recurring) Open. Bal		589,925.00
nline Tuition Fee (Credited Bank) Open bal.	5 2 5 .	172,000.00	Teaching Aid Open. Bal.		33,665.70
dvance for Industrial Training (VPK) Open bal.		37,980.00	Fire Safety Open Bal.	•••	1,861,310.00
taff Caution Deposit	667,600.00		New Transformer Open bal		284,247.00
ess: Paid during the Yr	667,600.00		Building Construction Open. Bal.		62,358,587.45
			LED TV		18,200.00
MR Cooperative Store A/c	150,000.00		New Car Open Bal.		1,064,249.00
dd: Current yr	220,000.00	370,000.00	Water Purifier Open. Bal.		80,000.00
		/ / / / / / / / / / / / / / / / / / / /	Software Automation Open. Bal.		106,200.00
			Air Conditioners Open Bal.	81,250.00	100,200.00
			Add: Current Year	01,230.00	81,250.00
			Civil Lab Equipment Ope. Bal.		2,051,132.00
			CC Cameras Open Bal		115,910.00
			Loans and Advances to Staff	44,000.00	115,510.00
			Lace: Descived during the Va (Chartered \2º)	44,000.00	
		104,416,268.18	II - I Accountants I Com	44,000.00	103,878,764.22
			Hanamkonda		100,010,104.22
			MARANGA		
			Contd2		

:: 2 ::

	LIABILITIES		Rs.	Amount Rs.	ASSETS	Rs.	Amount Rs.
		B/F		104,416,268.18	B/F		103,878,764.22
		5/1	••	104,410,200.10	Deposits		,
					Electricity Deposits (TSNPDCL) Open Bal.		343,598.00
					Fixed Deposit Opening bal.	•••	52,300.00
					Closing Balance as on 31.03.2023:		
					Cash on hand	78,574.99	
					Cash at Bank a/c No.62043815424	50,716.00	
					Cash at Bank a/c No.52201535545	1,003.00	
					Cash at Bank a/c No.52201535840	11,311.97	141,605.96
	, , , , , ,				_		
TOTAL			Rs.	104,416,268.18	TOTAL	Rs.	104,416,268.18

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

Secretary & Correspondent
Manohara Educational Society

Manohara Educational Society #2-5-196, Nakkalagutta, Hanamkonda

1

For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

Chartered Accountants Hanamkonda

DEVASAHAYAM TSOUDURY (POROPRIETOR)

M.NO.024973 FRN.000729S

PLACE: WARANGAL DATE: 15/09/2023

T. DEVASAHAYAM & Co.,

CHARTERED ACCOUNTANTS
'TSOUDURY NILAYAM'
#2-5-211, Nakkalagutta,
HANUMAKONDA, T.S.
PIN - 506 001



Phone STD - 0870 2547701 (O) Fax: 2552938 (R) Cell: 98492 - 74414

E-mail: tsoudury@yahoo.co.in

Date :....

UDIN: 22024973BAVAAE6066

To
The Secretary & Correspondent,
V.M.R. Polytechnic,
Rampur village Bo,
Via Peddapendiyal So,
WARANGAL DIST. 506 151.

AUDITOR'S REPORT TO THE MEMBERS OF THE GOVERNING BODY OF V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022

We have audited the attached Balance Sheet of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST., as at March 31, 2022 and also the Income and Expenditure Account for the year ended on that date annexed thereto. These financial statements are the responsibility of the management of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. Our responsibility is to express an opinion on these financial statement based on our audit.

We conducted our audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management as well as evaluating the overall financial statements presentation. We believe that our audit provides reasonable basis for our opinion.

We report that

- 1. We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purposes of our audit.
- 2. In our opinion proper books of account as required by law have been kept by V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. so far as it appears from our examination of those books.



Cont.....2.

T. DEVASAHAYAM & Co.,

'TSOUDURY NILAYAM'
#2-5-211, Nakkalagutta,
HANUMAKONDA, T.S.
PIN - 506 001



Phone STD - 0870 2547701 (O) Fax: 2552938 (R) Cell: 98492 - 74414

E-mail: tsoudury@yahoo.co.in

Date :.....

//2//

- 3. The Balance Sheet and Income and Expenditure Account dealt with by this report are in agreement with the books of account.
- 4. The Balance Sheet and Income and Expenditure Account dealt with by this report are prepared in accordance with the Accounting Standards issued by the Institute of Chartered Accountants of India.
- 5. In our opinion and to the best of our information and according to the explanations given to us, the said accounts give the information required by the V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:
- in the case of the Balance Sheet, of the state of affairs of the V.M.R.
 POLYTECHNIC, as at March 31, 2022; and
- b) in the case of the Income and Expenditure Account, of the Excess of Expenditure over Income for the year ended on that date.
- c) in the case of Receipts and Payments Account during the period 01.04.2021 to 31.03.2022;

Date: 30/09/2022

Place: WARANGAL.

Chartered Accountants
FRN: 000729S

(CA. T. DEVASAHAYAM) Proprietor - M. No. 024973

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD FROM 01.04.2021 TO 31.03.2022

RECEIPTS	Rs.	Amount Rs.		PAYMENTS	Rs.	Amount Rs
o Opening Balance as on 01.04.2021:			Bv	Advertisement Exp		339,790.00
Cash on hand	43,377.99		"	Administrative Charges (TSRTC)	****	4,000.00
Cash at Bank a/c No.62043815424	50,716.00			Affilation Fees		1,530,020.00
Cash at Bank a/c No.52201535545	2,010,172.00		**	Audit Fee	****	100,000.00
Cash at Bank a/c No.52201535840	19,321.77	2,123,587.76		Bank Charges	****	12,143.78
Oddi at Daint dio 110.0220 10000 10	10,021111	2,120,001.10		Building Maintanance		210,613.00
o Fee Collections:			"	Civil Lab Recurring exp	(2772)	5,000.00
Tuition Fee	18,024,401.00			Conveyance Charges		6,360.00
Tuition Fee Reimbursement from Govt.	29,051,060.00			Electrical lab recurring exp		1,230.00
Unit Test /Mid Exam	1,124,300.00			Electricity Charges		1,488,894.00
Miscellaneous Fee	184,751.00	48,384,512.00		Employee Provident Fund		2,686,740.00
Miscellarieous Fee	104,751.00	40,304,312.00		Examination Exp	****	1,068,915.50
Parietration For		674,500.00		Furniture Maintence exp	****	31,400.00
c Registration Fee C SBTET Examination A/c	2434				****	
		1,167,288.00		Inaguration of CC Cameras		14,640.00
SMS Fee	2444	226,500.00		Plant & Garden maintenance	****	46,860.00
Syllabus Fee	****	2,850.00		Generator Maintenance	••••	84,000.00
" Student Insurance	****	210,200.00		Gratuity to Staff	****	1,000,000.00
Board Recognition Fee	****	14,250.00		Guests & Meetings		4,140.00
' Caution Deposit	****	2,213,250.00		Internet charges		30,000.00
" Departmental Co operative Stores	****	259,050.00		Kamalasai labour Society(Class-IV Salaries)		544,993.00
" Re Admission Fee	****	12,500.00		Lab Expenditure		12,036.00
Non Polycet	****	15,850.00		Labour Charges (R&M)	****	268,085.00
' LIC Gratuity	****	1,000,000.00		Library Books	****	851,001.00
' Deductions:				LIC	2000	629,517.00
" TDS 2021-22 from Staff	3,599,710.00			Municipal Tax (GWMC)		510,505.00
Professional Tax	71,500.00			National Festival Exp		9,845.00
Provident Fund	1,281,046.00	4,952,256.00		Navayuga Securities		813,699.00
Loans and Advances Staff		47,500.00		News Papers and Magazines		15,500.00
Caution Deposit Deduction from Staff		677,200.00		Office Maintenance		182,125.00
o From Manohara Educational Society A/c Inte		66,935,491.00		Postage		2,017.00
o VMR Cooperative Store A/c Internal Transfer		200,000.00		Printing & Stationary		250,548.00
o viii voopalaava atalaa va iitalaa		200,000.00		Professional tax		73,350.00
				Repairs & Maintenance		211,767.00
				Reairs & Mainte. Computers & Printers	****	133,707.00
				Sports & Games	*****	26,700.00
			"	Staff Salaries		36,623,689.00
				Hanorarium / Remuneration	2777	2,780,861.00
					6	
				Telephone Charges & Internet		82,107.00
			- 2	TA & DA	****	30,313.00
				Vehicle Maintenance (Diesel & Petrol etc)		533,281.0
			- 2	Electrical maintenance		2,445.00
				SMS Charges		31,860.00

Contd...

Amount Rs	Rs.	PAYMENTS	Amount Rs.	Rs.	RECEIPTS
53,284,697.28		B/F	129,116,784.76		B/F
5,301.00	****	By Transportation Charges	-87 -89	4	1000
8,252.00		" Computer Lab Recurring			
2,694.00	****	" Workshop Recurring exp			
3,599,710.00	****	" TDS to IT Department			
9,234.00	****	" Vehicle Insurance			
300,060.00		" Insurance to Students			
279,734.00	****	" Tuition Fee Refund			
120,000.00	1000	" Water Purifier Maintenance			
2,004,050.00		" Caution Deposit			
9,600.00	****	" Staff Caution Deposit refund			
		" Equipment			
	37,000.00	Air Conditioner			
	49,900.00	Computer			
105,100.00	18,200.00	LED TV			
69,249,610.00		By M E Society A/c Internal Transfer			
		By Closing Balance as on 31.03.2022:			
	29,842.99	Cash on hand			
	50,716.00	Cash at Bank a/c No.62043815424			
	40,205.00	Cash at Bank a/c No.52201535545			
138,742.4	17,978.49	Cash at Bank a/c No.52201535840			
129,116,784.7		TOTAL	129,116,784.76		

PLACE: WARANGAL DATE: 30/09/2022

Karunahi. 9

Secretary & Correspondent **Manohara Education Society** Hanumakonda, Warangal- 1

DEVASAHAYAM TSOUDURY (POROPRIETOR) M.NO.024973 FRN.000729S

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD FROM 01.04.2021 TO 31.03.2022

EXPENDITURE	Rs.	Amount Rs.	INCOME		Rs.	Amount Rs
By Advertisement Exp		339,790.00	By Fee Collections:			
" Administrative Charges (TSRTC)	- 200 x	4,000.00	Tuition Fee	18,024,401.00		
" Affilation Fees		1,530,020.00	Less: Refund Fee	279,734.00	17,744,667.00	
" Audit Fee		100,000.00	Tuition Fee Reimburseme	ent from Govt.	29,051,060.00	
" Bank Charges		12,143.78	Miscellaneous Fee	eraesar er nasarren e	184,751.00	46,980,478.0
" Building Maintanance	****	210,613.00				
" Computer Lab (Recurring Exp)	****	5,000.00	To Registration Fee		674,500.00	
" Conveyance Charges		6,360.00	" Examination A/c	1,167,288.00		
" Electrical Maintenance		1,230.00	Less: Paid during the Yr	1,068,915.50	98,372.50	
" Electricity Charges		1,488,894.00				
" Furniture Maintenance Exp		31,400.00	" Unit Test / Mid Exam		1,124,300.00	
" Inaguration of CC Cameras	****	14,640.00	" SMS Fee	226,500.00		
" Plant & Garden maintenance		46,860.00	Less: Paid during the Yr	31,860.00	194,640.00	
" Generator Maintenance	****	84,000.00	2000.1 200.00			
" Guests & Meetings	5555	4,140.00	" Board recognition Fee		14,250.00	
" Internet charges		30,000.00	" Re Admission Fee		12,500.00	
" Kamalasai labour Society(Class-IV Salaries)		544,993.00	" Syllabus Fee	***	2,850.00	
" Lab Expenditure	****	12,036.00	" Non Polycet fee	***	15,850.00	2,137,262.5
	****	268,085.00	non ogostos	- COS		
" Labour Charges (R&M)	****	629,517.00	By Excess of Expenditure of	over Income		97,975.2
LIC	****	510,505.00	Dy Execus of Experiments			- 1
" Municipal Tax (GWMC)	****	9,845.00				
" National Festival Exp	****	813,699.00				
" Navayuga Securities		15,500.00				
" News Papers and Magazines	2000	182,125.00				
" Office Maintenance	2275					
" Postage	2027	2,017.00				
" Printing & Stationary	353	250,548.00				
" Repairs & Maintenance	****	211,767.00				
" Reairs & Mainte. Computers & Printers	****	133,707.00				
" Sports & Games	****	26,700.00				
" Staff Salaries	****	36,623,689.00				
" Hanorarium / Remuneration	****	2,780,861.00				
" Telephone Charges & Internet	****	82,107.00				
" TA & DA		30,313.00				
" Vehicle Maintenance (Diesel & Petrol etc)		533,281.00				
" Electrical Maintenance		2,445.00			27	
" Workshop Recurring exp		2,694.00				
" Computer Lab (Recurring Exp)		8,252.00				
" Transportation Charges SAHAYA	4	5,301.00				
" Vehicle Insurance	100	9,234.00				
" Water Purifier maintenance	181	120,000.00		ě		
FRN:00072	nc	47,718,311.78		-	-	49,215,715.7

			2 ::			
EXPENDITURE	Rs.	Amount Rs.	INCOME		Rs.	Amount Rs.
	B/f	47,718,311.78			B/f	49,215,715.78
" Student Insurance	300,060.00					,,
Less: Received during the Yr	210,200.00	89,860.00				
" Employee Provident Fund	2,686,740.00					
Less: EPF Deducted	1,281,046.00	1,405,694.00				
" LIC Gratuity	1,000,000.00					
" Less: Paid to Staff	1,000,000.00	#0				
" Professional tax	73,350.00					
Less: Deducted from Staff	71,500.00	1,850.00				
" TDS to IT Department	3,599,710.00					
Less: Deducted from Staff	3,599,710.00	20 0				
				¥		
TOTAL	Rs.	49,215,715.78	TOTAL		Rs	. 49,215,715.78

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

Secretary & Correspondent Manohara Educational Society #2-5-196, Nakkalagutta, Hanamkonda

PLACE: WARANGAL DATE: 30/09/2022 |Samahi.g

Secretary & Correspondent

Manohara Education Society

Hanumakonda, Warangal- 1

For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

DEVASAHÁYAM TSOUDURY (POROPRIETOR) M.NO.024973 FRN.000729S

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA BALANCE SHEET AS ON 31.03.2022

LIABILITIES	Rs.	Amount Rs.	ASSETS	Rs.	Amount Rs.
ESERVE FUND			FIXED ASSETS		
pening Balance	71,668,630.36		Cost of Land and Development Open Bal.		4 022 672 00
ESS: Excess of Expenditure over Income	97,975.28	71,570,655.08	Furniture Opening Balance	4.592.700.89	1,933,672.00
AUTION DEPOSIT	31,373.20	71,570,055.00	Add: Current year	4,592,700.89	4 500 700 00
pening Balance	10,460,599.00		Fittings & Fixtures (Elect.) Open, Bal.	860,200.15	4,592,700.89
dd: Current year Receipts	2,213,250.00		Add: Current year	000,200.15	860,200.15
	12,673,849.00		Fittings & Fixtures (Wooden) Open. Bal.		76,817.50
ess: Payments	2,004,050.00	10,669,799.00	Fittings & Fixtures (General) Open. Bal	•••	
yllabus Books Open bal		64,150.00	Fittings & Fixtures (General) Open. Bail	7 E 1 ***	440,962.20
ecurity Deposit (Staff) Opening Bal		18,000.00		***	53,165.00
epartmental stores (Co.op stores)	558,775.00	18,000.00	Office Equipment Opening Bal		2,004,246.50
dd: Current year			Electronic Lab Equipment Open Bal.		4,128,442.92
dd. Cdiferit year	259,050.00		Computer Lab Equipment Open. Bal.	7,489,911.17	
ess: Payment during the Yr	817,825.00	047.005.00	Add: Current Year	49,900.00	7,539,811.17
ess. Fayment during the 11		817,825.00	Electrical Equipment Open. Bal.	••••	2,015,486.00
anohara Edu. Society Hostel Open bal.		4 400 400 00	Sports Lab Equipment Open bal.		120,592.00
anonara Edu. Society Hoster Open bai.		1,192,102.00	Library Books		
E Society A/c	40 000 740 00		Opening Balance	4,078,509.40	
dd:Received During The Yr.	19,892,719.62		Add: Current Year	851,001.00	4,929,510.40
dd. Nedelved During The 11.	66,935,491.00		Applied Science Lab Equip. Open. Bal.		307,677.00
ess:Paid During The Yr.	86,828,210.62	47 570 000 00	A.V. Lab (English) Equipments Open, Bal.		7,595.00
ess. Faid Duffig The 11.	69,249,610.00	17,578,600.62	Mechanical Lab Equip. Open. Bal	***	4,704,516.34
alian Tuikina Fan (Candited Beats) Constant			Work shop (Non recurring) Open. Bal	•••	589,925.00
nline Tuition Fee (Credited Bank) Open bal.	***	172,000.00	Teaching Aid Open. Bal.		33,665.70
dvance for Industrial Training (VPK) Open bal.	***	37,980.00	Fire Safety Open Bal.	***	1,861,310.00
aff Caution Deposit		667,600.00	New Transformer Open bal		284,247.00
			Building Construction Open. Bal.		62,358,587.45
NR Cooperative Store A/c	200,000.00		LED TV		18,200.00
ess: Opening Balance	50,000.00	150,000.00	New Car Open Bal.		1,064,249.00
			Water Purifier Open. Bal.		80,000.00
			Software Automation Open. Bal.		106,200.00
			Air Conditioners Open Bal.	44,250.00	
			Add: Current Year	37,000.00	81,250.00
			Civil Lab Equipment Ope. Bal. CAHAYAN		2,051,132.00
			CC Cameras Open Bal		115,910.00
			Loans and Advances to Stafful CA	91,500.00	111777000000000000000000000000000000000
			Less: Received during the Ir	47,500.00	44,000.00
		102,938,711.70	FRN:000729S		102,404,071.22

			ARANGA		

		2 ::						
LIABILITIES		Rs.	Amount Rs.	ASSETS	Rs.	Amount Rs.		
	B/F	• •	102,938,711.70	B/F Deposits	•	102,404,071.22		
				Electricity Deposits (TSNPDCL) Open Bal.	***	343,598.00		
				Fixed Deposit Opening bal.	•••	52,300.00		
				Closing Balance as on 31.03.2022:				
				Cash on hand	29,842.99			
				Cash at Bank a/c No.62043815424	50,716.00			
				Cash at Bank a/c No.52201535545	40,205.00			
				Cash at Bank a/c No.52201535840	17,978.49	138,742.48		
OTAL		Rs.	102,938,711.70	TOTAL	Rs.	102,938,711.70		

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

Secretary & Correspondent Manohara Educational Society #2-5-196, Nakkalagutta, Hanamkonda

PLACE: WARANGAL DATE: 30/09/2022 Samue hig

Secretary & Correspondent
Manchara Education Society
Hanumakonda, Warangal- 1



For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

DEVASAHAYAM TSOUDURY (POROPRIETOR) M.NO.024973 FRN.000729S

V.M.R. POLYTECHNIC :: RAMPUR :: WARANGAL DEPRECIATION STATEMENT AS ON 31.03.2022

Name of the Asset	WDV as on	Additions	Total	Rate of	Depre-	WDV as on
	01.04.2021		Rs.	Depreciation	ciation	31.03.2022
Furniture .	1,787,854.15	2	1,787,854.15	10%	178,785.00	1,609,069.15
Fixtures & Fittings (Electrical)	104,017.00	€	104,017.00	15%	15,603.00	88,414.00
Fixtures & Fittings (Wood)	75,225.20		75,225.20	10%	7,523.00	67,702.20
Fixtures & Fittings (General)	127,848.50		127,848.50	15%	19,177.00	108,671.50
Office Equipment	323,875.92	*	323,875.92	25%	80,969.00	242,906.92
Electronic Lab equipment	1,250,187.75	-	1,250,187.75	25%	312,547.00	937,640.75
Computer Systems & Lab	241,277.42	49,900.00	291,177.42	60%	174,706.00	116,471,42
LED TV	18 x 2 * 18 * 18 * 18 * 18 * 18 * 18 * 18 *	18,200.00	18,200.00	60%	10,920.00	7,280.00
Electrical Equipment	94,690.00	-	94,690.00	25%	23,673.00	71,017.00
Sports Equipment	66,319.50	-	66,319.50	25%	16,580.00	49,739.50
Library Equipment	292,813.75	2	292,813.75	25%	73,203.00	219,610.75
Mechanical Lab egipment	1,080,671,72	20	1,080,671.72	25%	270,168.00	810,503.72
Applied Science Lab Equipment	11,584.00		11,584.00	25%	2,896.00	8,688.00
Building Construction	37,299,024,45	4,408,380.44	41,707,404.89	15%	6,256,111.00	35,451,293.89
Vehicles	2,101,654.77		2,101,654.77	10%	210,165.00	1,891,489.77
Mechanical Work Shop	7,799.70	-	7,799.70	25%	1,950.00	5,849.70
Teaching Aid Equipment	101.00	72	101.00	25%	25.00	76.00
AV Lab Equipment	5,928.00	32	5,928.00	25%	1.482.00	4.446.00
Workshop Equipment	201,495.00	-	201,495.00	25%	50,374.00	151,121.00
Vehicle New Car	421,809.00	-	421,809.00	15%	63,271.00	358,538.00
Civil Lab Equipment	667,022.00		667,022.00	25%	166,756.00	500,266.00
Fire safety	132,433.00		132,433.00	15%	19,865.00	112,568.00
Hostel Equipment	307,702.00	79 <u>2</u> 9	307,702.00	15%	46,155.00	261,547.00
Transformer	487,682.00	_	487,682.00	15%	73,152.00	414,530.00
Air Conditioners	106,887.00	37,000.00	143,887.00	15%	21,583.00	122,304.00
CC cameras	9,908.00	5.43	9,908.00	60%	5,945.00	3,963.00
Software automation	6,797.00		6,797.00	60%	4,078.00	2,719.00
Wate Purifier	49,130.00	320	49,130.00	15%	7,370.00	41,760.00
Chemical Lab equipent	70,089.00		70.089.00	15%	10,513.00	59,576.00
Exide Batteries	17,850.00	-	17,850.00	15%	2,678.00	15,172.00
Refrigerator	69,700.00	200	69,700.00	15%	10,455.00	59,245.00
TOTAL	47,419,376.83	4,513,480.44	51,932,857.27	0 MAY	8,138,678.00	43,794,179.27

, /

T. DEVASAHAYAM & Co.,

CHARTERED ACCOUNTANTS
'TSOUDURY NILAYAM'
2-5-211, Nakkalagutta,
HANAMKONDA,
WARANGAL (Urban), T.S.
PIN - 506 001



Phone 2547701 (O) Fax: 2552938 (R) Cell: 98492 - 74414

E-mail: tsoudury@yahoo.co.in

Date :	Date	:			
--------	------	---	--	--	--

UDIN: 2204973AAAAAB3085

To
The Secretary & Correspondent,
V.M.R. Polytechnic,
Rampur village Bo,
Via Peddapendiyal So,
WARANGAL DIST. 506 151.

AUDITOR'S REPORT TO THE MEMBERS OF THE GOVERNING BODY OF V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. FOR THE PERIOD FROM 01-04-2020 TO 31-03-2021

We have audited the attached Balance Sheet of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST., as at March 31, 2021 and also the Income and Expenditure Account for the year ended on that date annexed thereto. These financial statements are the responsibility of the management of V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. Our responsibility is to express an opinion on these financial statement based on our audit.

We conducted our audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management as well as evaluating the overall financial statements presentation. We believe that our audit provides reasonable basis for our opinion.

We report that

- We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purposes of our audit.
- 2. In our opinion proper books of account as required by law have been kept by V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. so far as it appears from our examination of those books.



Cont.....2.

DEVASAHAYAM & Co.,

CHARTERED ACCOUNTANTS
'TSOUDURY NILAYAM'
2-5-211, Nakkalagutta,
HANAMKONDA,
WARANGAL (Urban), T.S.
PIN - 506 001



Phone STD - 0870 2547701 (O) Fax: 2552938 (R)

Cell: 98492 - 74414

E-mail: tsoudury@yahoo.co.in

Date :.....

//2//

- 3. The Balance Sheet and Income and Expenditure Account dealt with by this report are in agreement with the books of account.
- 4. The Balance Sheet and Income and Expenditure Account dealt with by this report are prepared in accordance with the Accounting Standards issued by the Institute of Chartered Accountants of India.
- 5. In our opinion and to the best of our information and according to the explanations given to us, the said accounts give the information required by the V.M.R. POLYTECHNIC, RAMPUR (V), WARANGAL DIST. in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:
- a) in the case of the Balance Sheet, of the state of affairs of the V.M.R. POLYTECHNIC, as at March 31, 2021; and
- b) in the case of the Income and Expenditure Account, of the Excess of Expenditure over Income for the year ended on that date.
- in the case of Receipts and Payments Account during the period 01.04.2020 to 31.03.2021;

Date: 10/11/2021

Place: WARANGAL.

For T. DEVASAHAYAM & CO. Chartered Accountants
FRN:000729S

CA. T. DEVASAHAYAM Proprietor - M. No. 024973

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD FROM 01.04.2020 TO 31.03.2021

RECEIPTS	Rs.	Amount Rs.	PAYMENTS	Rs.	Amount Rs.
			By Advertisement Exp	****	185,661.00
o Opening Balance as on 01.04.2020:	F1 110 0C		By Advertisement Exp " Administrative Charges (TSRTC)		4,200.00
Cash on hand	54,110.99		" Affilation Fees		1,530,000.00
Cash at Bank a/c No.62043815424	50,716.00		" A.I.C.T.E		255,000.00
Cash at Bank a/c No.52201535545	427,218.00		'하시아를 가게 하였다.'		100,000.00
Cash at Bank a/c No.52201535840	7,116.41	539,161.40	" Audit Fee		28,424.00
			" Bank Charges	****	645,354.00
Fee Collections:			" Building Maintanance	****	20,380.00
Tuition Fee	16,868,750.00		" Civil Lab exp	****	46,503.00
Tuition Fee Reimbursement from Govt.	3,590,900.00		" Cleaning Material	****	395,578.00
Unit Test /Mid Exam	1,253,850.00		" Computer Lab (Recurring Exp)	****	34,536.00
Miscellaneous Fee	278,379.80	21,991,879.80	" Conveyance Charges	****	
IVIISCEIIdi ledus i ee			" ECE Lab (Recurring)	****	9,550.00
Desistation Foo	****	750,100.00	" Electrical Lab (Recurring)		33,646.00
Registration Fee		2,737,649.00	" Electrical Maintenance	****	81,490.00
Examination A/c	****	6,060.00	" Electricity Charges		1,034,739.00
Library	****	295,350.00	" Employee Provident Fund	****	. 1,952,874.00
SMS Fee		271,200.00	" Examination Exp		1,150,197.44
Student Insurance	****	25,300.00	" Furniture Maintenance Exp		103,500.00
Board Recognition Fee		2,383,000.00	" Plant & Garden maintenance		243,850.00
Caution Deposit	****	250,400.00	" Generator Maintenance	****	58,830.00
Departmental Co operative Stores	****	172,000.00	" Gratuity to Staff	****	1,371,613.00
Online Tuition Fee (Credited Bank)	3999	22,700.00	" Guests & Meetings		15,800.00
Non Polycet /	****		" Internet charges		35,400.00
LIC	****	671,613.00	" Kamalasai labour Society(Class-IV Salari		218,415.00
Deductions:	- 53				313,860.00
TDS 2020-21 from Staff	2,737,643.00		" Labour Charges (R&M)		114,675.00
Professional Tax	64,650.00		" Library Books	****	42,240.00
Provident Fund	915,469.00		" MID & Unit test Exams	****	20,640.00
Covid-2019 (CM Relief)	321,814.00	4,039,576.00	" Mechanical lab recurring exp	****	401,377.00
Corta 2010 (Citi 1 Citi)			" Municipal Tax (GWMC)		6,918.00
From Manohara Educational Society A/c In	iternal Trf.	28,766,326.00	" National Festival Exp	****	38,672.00
o Fixed Deposit Withdrawan	14		" News Papers and Magazines		
Principle	22,700,000.00		" Office Maintenance	****	167,067.00
Interest on FDR	245,956.00	22,945,956.00	" Postage		6,660.00
	240,000.00	18,500.00	" Printing & Stationary	****	101,040.00
o Loans and Advances Staff		37,980.00	" Professional tax to Institute	****	2,500.00
Advance for Industrial Training(VPK)	****	01,000.00	" Professional tax		64,150.00
			" Pemuneration		41,500.00
			" Repairs & Renovation SA	HAY	90,474.00
			" Security Services Navayuga	74	651,624.00
			1141	-V /& //	31,270,318.00
			" Staff Salaries " Hanorarium	A 0	3,561,198.00
				:0007298	104,464.00
			relephone onlarges a memor //x	/ * //	46,554,917.44
	-	85,924,751.20	MAR	ANGContd2.	40,004,917

RECEIPTS	Rs.	Amount Rs.	PAYMENTS	Rs.	Amount Rs.
B/F		85,924,751.20	B/F		46,554,917.44
			By Transportation Charges		20,120.00
			" Vehicle Maintenance	****	385,182.00
			" Traveling & DA		4,000.00
			" Workshop Recurring exp	****	2,560.00
			" Industrial Training Exp		37,980.00
			" TDS to IT Department	****	2,737,643.00
			" Registration Fee	****	12,900.00
			" SMS Fee		38,470.00
			" Insurance to Students		16,895.00
			" Tuition Fee Refund	****	227,250.00
			" Board Recognition Fee		25,500.00
			" Non Polycet	****	23,700.00
			" Processing fee for Spot		48,900.00
			" Admission Fee refund		9,850.00
			" CM Relief - Covid-19	••••	500,000.00
			" Caution Deposit	****	1,033,050.00
			" Departmental Stores	****	4,300.00
			" Loans and Advances to Staff	****	110,000.00
			" Equipment		
			Computer Lab 265,225.00		
			Electronic Lab 200,718.00		
			Mechanical Lab 2,900.00		
			Office Equipment 104,255.00	573,098.00	
			" Fitting & Fixtures (Electrical)	27,660.00	
			" Furniture	65,000.00	665,758.00
			By M E Society A/c Internal Transfer		27,341,188.00
			By Fixed Deposit		4,001,000.00
			By V.Pradeep Kumar	2,000,000.00	
			Less: Received during the Yr	2,000,000.00	-
			Du Clasina Balanca ao ao 24 02 2004		
			By Closing Balance as on 31.03.2021:	43.377.99	
			Cash on hand		5.5
	160		Cash at Bank a/c No.62043815424	50,716.00	
	1 65		Cash at Bank a/c No.52201535545	2,010,172.00	0.400 507 70
			Cash at Bank a/c No.52201535840	19,321.77	2,123,587.76
TOTAL		85,924,751.20	TOTAL		85,924,751.20

Secretary & Correspondent Manohara Educational Society #2-5-196, Nakkalagutta, Hanamkonda

PLACE: WARANGAL DATE: 10/11/2021

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

SAHAYA

FRN:000729S

DEVASAHAYAM TSOUDURY (POROPRIETOR) M.NO.024973

FRN.000729S

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA INCOME AND EXPENDITURE ACCOUNT FOR THE PERIOD FROM 01.04.2020 TO 31.03.2021

	EXPENDITURE	Rs.	Amount Rs.		INCOME		Rs.	Amount Rs.
Bv	Advertisement Exp	****	185,661.00	В	y Fee Collections:			
	Administrative Charges (TSRTC)	****	4,200.00		Tuition Fee	16,868,750.00		
	Affilation Fees		1,530,000.00		Less: Refund Fee	227,250.00	16,641,500.00	
н	A.I.C.T.E		255,000.00		Tuition Fee Reimburseme	ent from Govt.	3,590,900.00	
	Audit Fee		100,000.00		Miscellaneous Fee		278,379.80	20,510,779.80
**	Bank Charges	****	28,424.00	/		-		
	Building Maintanance	****	645,354.00	Т	o Registration Fee	750,100.00		/
**	Civil Lab exp		20,380.00	-	Less: Paid during the Yr	12,900.00	737,200.00	
**	Cleaning Material	****	46,503.00					
**	Computer Lab (Recurring Exp)		395,578.00		" Examination A/c	2,737,649.00		
	Conveyance Charges		34,536.00		Less: Paid during the Yr	1,150,197.44	1,587,451.56	
"	ECE Lab (Recurring)		9,550.00					
**	Electrical Lab (Recurring)		33,646.00	3	" Unit Test / Mid Exam	1,253,850.00		
"	Electrical Maintenance	(18868)	81,490.00	< °	Less: Paid during the Yr	42,240.00	1,211,610.00	e.
**	Electricity Charges		1,034,739.00					
**	Furniture Maintenance Exp	1222	103,500.00		" SMS Fee	295,350.00	v.	/
"	Plant & Garden maintenance		243,850.00		Less: Paid during the Yr	38,470.00	256,880.00	
**	Generator Maintenance		58,830.00		74			
***	Guests & Meetings		15,800.00	1	" Student Insurance	271,200.00		
"	Internet charges		35,400.00		Less: Paid during the Yr	16,895.00	254,305.00	4,047,446.56
"	Kamalasai labour Society(Class-IV Salaries)	****	218,415.00					
"	Labour Charges (R&M)		313,860.00		" Interst on FDR			245,956.00
11	Mechanical lab recurring exp		20,640.00					
**	Municipal Tax (GWMC)		401,377.00	Т	o Excess of Expenditure o	ver Income		19,479,868.64
	National Festival Exp		6,918.00					
n	News Papers and Magazines		38,672.00					
	Office Maintenance	****	167,067.00					
**	Postage		6,660.00					14
	Printing & Stationary		101,040.00					
	Professional tax to Institute		2,500.00					
n	Remuneration		41,500.00					
	Repairs & Renovation	2744442	90,474.00					
	Security Services Navayuga		651,624.00	/				
	Staff Salaries	****	31,270,318.00					
	Hanorarium	****	3,561,198.00	/				
	Telephone Charges & Internet	· ····	104,464.00					
	Transportation Charges		20,120.00					
	Vahiala Maintananaa	O	385,182.00					
	Traveling & DA	0	4,000.00					
	Workshop Recurring exp \\FRN:000729S	* //	2,560.00					
n	Industrial Training Evn	//	37,980.00					
	Non Polycet	23,700.00						
	Less: Received during the Yr	22,700.00	1,000.00					
			42,310,010.00				-	44,284,051.00

EXPENDITURE	Rs.	Amount Rs.	INCOME		Rs.	Amount Rs.
	200				B/f	44,284,051.00
	B/f	42,310,010.00			D/I	44,204,031.00
To Processing fee for Spot	****	48,900.00				
" Admission Fee refund	1000	9,850.00				
" Employee Provident Fund	1,952,874.00			*		
Less: EPF Deducted	915,469.00	1,037,405.00				
" LIC Gratuity	1,371,613.00					
" Less: Deducted from Staff	671,613.00	700,000.00				
" Professional tax	64,150.00					
Less: Deducted from Staff	64,650.00	(500.00)				
" Board Recognition Fee	25,500.00					
Less: Received during the Yr	25,300.00	200.00				
" TDS to IT Department	2,737,643.00					
Less: Deducted from Staff	2,737,643.00	-				
" CM Relief Payment	500,000.00					
Less: Deducted from Staff	321,814.00	178,186.00				
TOTAL	Rs.	44,284,051.00	TOTAL		Rs.	44,284,051.00

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

FRN:000729S

Secretary & Correspondent Manohara Educational Society #2-5-196, Nakkalagutta,Hanamkonda

PLACE: WARANGAL DATE: 10/11/2021 For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

DEVASAHAYAM TSOUDURY (POROPRIETOR)

M.NO.024973 FRN.000729S

V. M. R. POLYTECHNIC :: RAMPUR :: HANAMKONDA BALANCE SHEET AS ON 31.03.2021

LIABILITIES	Rs.	Amount Rs.	ASSETS	Rs.	Amount Rs.
DECEDATE FLIND		5	FIXED ASSETS		
RESERVE FUND Opening Balance	91,148,499.00		Cost of Land and Development Open Bal.		1,933,672.00
LESS: Excess of Expenditure over Income	19,479,868.64	71,668,630.36	Furniture Opening Balance	4,527,700.89	
CAUTION DEPOSIT	13,473,000.04	7 1,000,000.00	Add: Current year	65,000.00	4,592,700.89
Opening Balance	9,110,649.00		Fittings & Fixtures (Elect.) Open. Bal.	832,540.15	
Add: Current year Receipts	2,383,000.00		Add: Current year	27,660.00	860,200.15
rud. Garrent your recorpts	11,493,649.00		Fittings & Fixtures (Wooden) Open. Bal.		76,817.50
Less: Payments	1,033,050.00	10,460,599.00	Fittings & Fixtures (General) Open. Bal		440,962.20
Syllabus Books Open bal		64,150.00	Fittings & Fixtures (Electrical)		53,165.00
Security Deposit (Staff) Opening Bal	***	18,000.00	Office Equipment		
Departmental stores (Co.op stores)	312,675.00		Opening Balance	1,899,991.50	
Add: Current year	250,400.00		Add: Current year	104,255.00	2,004,246.50
	563,075.00				
Less: Payment during the Yr	4,300.00	558,775.00	Electronic Lab Equipment Open Bal.	3,927,724.92	
			Add: Current Year	200,718.00	 4,128,442.92
Manohara Edu. Society Hostel Open bal.	1,192,102.00			1 10 100/02	
Less:Paid During The Yr.	-	1,192,102.00	Computer Lab Equipment Open. Bal.	7,224,686.17	
			Add: Current Year	265,225.00	7,489,911.17
ME Society A/c	18,467,581.62		Electrical Equipment Open. Bal.		2,015,486.00
Add:Received During The Yr.	28,766,326.00		Sports Lab Equipment Open bal.	****	120,592.00
	47,233,907.62		Library Books		
ess:Paid During The Yr.	27,341,188.00	19,892,719.62	Opening Balance	3,969,894.40	
3. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1			Add: Current Year	114,675.00	
Online Tuition Fee (Credited Bank)	***	172,000.00		4,084,569.40	
Advance for Industrial Training (VPK)	***	37,980.00	Less: Paid during the Yr	6,060.00	4,078,509.40
			Applied Science Lab Equip. Open. Bal.	***	307,677.00
			A.V. Lab (English) Equipments Open, Bal.		7,595.00
			Mechanical Lab Equip. Open. Bal	4,701,616.34	4 704 540 04
			Add: Current Year	2,900.00	4,704,516.34
			Work shop (Non recurring) Open. Bal	****	589,925.00
			Teaching Aid Open. Bal.	***	33,665.70
			Fire Safety Open Bal.	***	1,861,310.00
			New Transformer Open bal	***	284,247.00
			Building Construction Open. Bal.		62,358,587.45
			New Car Open Bal.		1,064,249.00
			vvaler runner Open. Dai.	32	80,000.00
			Software Automation Open. Bal.	/do //	106,200.00
			Air Conditioners Open Bal.	(8)	44,250.00
			Civil Lab Equipment Ope. Bal. FRN:00072	98/://	2,051,132.00
			CC Cameras Open Bal	/*//	115,910.00
			Loans and Advances to Staff	110,000.00	04 505 55
			Less: Received during the Yr	18,500.00	91,500.00
		104,064,955.98			101,495,470.22

Contd...2..

	Rs.	2 ::	;;		0	LIADILITIES	
Amount Rs.		ASSETS	Amount Rs.	Rs.	8	LIABILITIES	
101,495,470.22		B/F Deposits	104,064,955.98		B/F		
343,598.00		Electricity Deposits (TSNPDCL) Open Bal.					
	18,751,300.00 4,001,000.00	Fixed Deposit Opening bal. Add: Current Year					
52,300.00	22,752,300.00 22,700,000.00	Less: received during the Yr					
50,000.00		Trf to Cooperatie Store A/c Opening bal.					

Closing Balance as on 31.03.2021:

AHAYA

FRN:000729S

Cash at Bank a/c No.62043815424

Cash at Bank a/c No.52201535545

Cash at Bank a/c No.52201535840

Cash on hand

TOTAL

AUDIT REPORT: Examined and found correct subject to the audit report of even date.

104,064,955.98

Rs.

7

TOTAL

Secretary & Correspondent

Manohara Educational Society #2-5-196, Nakkalagutta,Hanamkonda

PLACE: WARANGAL DATE: 10/11/2021 For T DEVASAHAYAM AND CO CHARTERED ACCOUNTANTS

DEVASAHAYAM TSOUDURY (POROPRIETOR)

43,377.99

50,716.00

2,010,172.00 •

19,321.77

2,123,587.76

104,064,955.98

M.NO.024973 FRN.000729S