MANDATORY DISCLOSURE (As on 22.02.2022)

	Name of the Institution	Government College of Engineering, Salem -636011				
	Address of the Institution	NH7, Bangalore Highway, Salem, Tamil Nadu.				
	City & Pin Code	Salem & 636011				
	State / UT	Tamil Nadu				
	Longitude & Latitude	11.7128°N 78.0882°E				
	Phone Number with STD Code	0427-2346157				
	Mobile Number	9385534716				
	Fax Number with STD Code	0427-2346458				
	Office hours at the Institution	10.00 a.m. to 5.45 p.m.				
	Academic hours at the Institution	9.00 a.m. to 4.45 p.m.				
	E-Mail	gcesalem.edu@gmail.com principal@gcesalem.edu.in				
	Website	www.gcesalem.edu.in Salem Junction (7.5 Kms)				
	Nearest Railway Station (Distance in KM)					
	Nearest Airport (distance in KM)	Salem Airport (13Kms) Government				
	Type of Institution					
	Category (1) of the Institution					
	Category (2) of the Institution	Co-Education				
3	Name of the Principal	Dr. R.Malayalamurthi				
	Exact Designation	Principal				
	Address of the Principal	Government College of Engineering, Salem, NH 7, Bangalore Highway, Salem-636011.				
	Mobile Number	9385534716, 9443441416				
	E-Mail	principal@gcesalem.edu.in				
4	Name of the affiliating University	Anna University				
	Address	Guindy, Chennai – 600 025				
	Website	www.annauniv.edu				

5. Governance

5.1 - Governance Council

1	Chairman	Dr. V. Lakshmi Prabha, Visiting Professor PSG College of Technology Coimbatore.
2	Member/ Industrialist	Dr. K. MurugaBoopathy, Assistant General Manager Steel Authority of India Limited (SAIL) Salem.
3	Member/ Industrialist	Er. D. Sivakumar, General Manager, District Industries Centre Industrial Estate, Salem.
4	Member/State Govt. Nominee	Dr. S. Jayanthi, Additional Director(Exam), Directorate of Technical Education (DOTE), Chennai.
5	Member/ Ex. Officio	Mr. S. G. Venkatesan, FA & CAO Directorate of Technical Education (DOTE) Chennai.

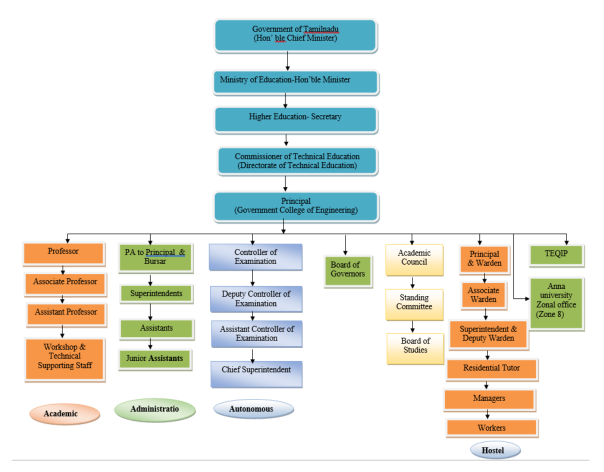
6	Member/ Faculty of the Institution	Dr.V.Geetha, Professor and Head Department of Electrical and Electronics Engineering, GCE, Salem – 636 011.
7	Member/Faculty of the Institution	Dr.D.Shoba Rajkumar, Professor and Head Department of Civil Engineering, GCE, Salem 636 011
8	Member/University Nominee	Dr. S. Swamynathan, Professor Department of Information Science and Technology, Anna University, Chennai-25.
9	Member/UGC Nominee	Prof. Abhay Kumar, Professor School of Electronics Indore, Madhya Pradesh-452001
10	Member Secretary	Dr. R. Malayalamurthi, Principal Government College of Engineering, Salem – 636 011.

5.2 Members of Academic Advisory Body

Chairman/	Dr. R. Malayalamurthi, Principal
Convener	Dr. C. Vasanthanayaki, Professor & HOD/ECE
Senior Professor	Dr. V. Geetha, Professor & HOD/EEE
Experts form Industries-3	Mr. BNS. Prakash Rao Vice President (Operation), JSW, Salem.
	Mr. C. Kumaresan, Senior Manager, SSP Salem
	Dr. R. Vimalathithan, Krishtec (R&D), Coimbatore
Academic Research experts from	Dr. S. Venkatachalapathy Professor /Civil, PSG Tech, Coimbatore
outside-2	Dr. M. Ibrahim Bathusha, Professor /Civil, PSG Tech, Coimbatore
	Dr. S. Prakash, Professor & HOD/Chemistry Controller of Examinations (COE)
Controller of Examinations Office	Dr.K.Sudha, Associate Professor(CAS) / Civil Engineering Department Deputy Controller of Examinations (DCOE)
	Prof. I. Kalphana, Asst. Prof./ ECE Assistant Controller of Examinations (ACOE)
	Dr. S. Sundari, Associate Professor (CAS) /Civil Engineering Officer in charge of Exams
Controller of Examinations Office	Prof. P. Sakthivel Asst. Professor/English Department Asst.Officer in charge of Exams
	Dr. C. Vasanthanayaki, Professor & HOD /ECE
	Dr. V. Geetha, Professor & HOD / EEE
HODs of all Departments	Dr. D. ShobaRajkumar, Professor & HOD /Civil
nobs of an Departments	Prof. D. Noorullah, Associate Professor & HOD / Metallurgy
	Dr. A.M. Kalpana, Professor & HOD /CSE
	Dr.T.Balusamy, Professor & HOD/Mechanical
	Dr. S. Prakash, HOD/Chemistry & CFA
Alumni-1	Er. S. Natarajan, DGM TQM &Business Excellence, SSP, Salem.

5.3	
Frequently of the Board Meeting and Academic	3 months once in a year
Advisory Body:	

5.4 Organizational chart and processes



5.5	Nature and Extent of involvement of Faculty and students in academic affairs / improvements						
5.6	Mechanism / Norms and Procedure for democratic /Good Governance						
	The institution has constituted the following statutory committees to ensure proper guidance of academic,						
	financial and general administrative affairs.						
	1. The Governing body						
	2. The Academic Council						
	3.The Board of Studies						
	In addition to that, the institution has constituted other non-statutory committees like Finance Committee, Building and Works Committee, Purchase Committee, Disciplinary Committee, Institutional Development Committee, Planning and Monitoring Committee, Students Affairs Committee, Library Committee, Grievance Redressal committee, Anti Gender Harassment Committee, Faculty, Staff and Development Committee and IQAC in order to facilitate smooth functioning and development of the college						
5.7	Student Feedback on Institutional Governance/ Faculty performance						
	The faculty and students are fully and constructively involved in the academic as well as co- curricular and extracurricular activities. The students are highly disciplined and motivated. The faculty is devoted to their task of teaching and training. The system of industrial training is a grand success and model for industry institute partnership. All the events such as seminars, symposium, national / international level conferences and functions are organized by voluntary teams of staff and students whose morale is very high. Mechanism / Normal & procedure for democratic / good governance, student feedback on institutions Governance / faculty performance. Parent – Teachers Associations in every class / branch of study, class committee of staff and students, college committee of senior professors and a disciplinary committee help smooth functioning of the college. They						
	meet periodically, discuss and decide on good governance and implementation. Feedback on faculty performance is collected from students. These forums also provided very purposeful feedback for analyzing						
	and improving upon procedures.						

		faculty members suitable measures			-	-		e to enquire in to and recommend ts.
<u>Es</u>	tabl	lishment of Anti R	Raggir	ng Committ	<u>ee</u>			
S	5.N	Name				ign Telephone on Number		E-mail
1. Dr.R. Malayalamurt		urthi	Chairman	Principal		9385534716 9443441416	principal@gcesalem.edu.in	
	2.	Mr. G. Raja		Member	Inspe of Po		8870886289	karuppurps@gmail.com
	3.	Mr. N. Vallamuniyappar	n	Member	Reve Tashi		9445000553	tashildaromalur@gmail.com
	4.	G. Rubi Thiyagara	ajan	Member	Offici NGO	ial of	9894999574	rubythiyagarajanwysa@rediff.ma <u>l. com</u>
	5.	Dr. V. Geetha		Member	Facul	lty	9245158225	drvgeetha1967@gmail.com
	6.	K. Arivazhagan PA to Principal		Member	Non - Teacl		9362158899	arivu37@yahoo.co.in
	7.	Dr. R. Kumar		Member	Pareı Categ		9884341010	rkumarnkl@gmail.com
	8. S.Praveen 9. S.Boompozhil Chellammal			Member	Students Category		9080823751	praveenkutti248@gmail.com
				Member Studer Catego				boompozhilsugumaran@gmail.
Es	tabl		e Grie	evance Redi			nism Committee	com
		ishment of Online Grievance Redres Chairman	sal me Princi	echanism is pal	ressal M	Iecha e and Dr. 1	it is look in to by R. Malayalamurth	e in the Institution the Grievance Redressal Committee i
		ishment of Online Grievance Redres Chairman	sal me	echanism is pal	ressal M	Iecha e and Dr. 1 Dr. <i>1</i>	it is look in to by R. Malayalamurth A. M. Kalpana, Ass	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE
		ishment of Online Grievance Redres Chairman	sal me Princij Conve	echanism is pal	ressal M available	e and Dr. 1 Dr. 4 Prof	it is look in to by R. Malayalamurth	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE sso.Prof./Mett.
		ishment of Onlin Grievance Redres Chairman ()	Princij Conve Senior	echanism is pal ner	ressal M available	Iecha e and Dr. 1 Dr. 4 Prot	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE sso.Prof./Mett.
		lishment of Onlin Grievance Redres Chairman I	Senior Minist	echanism is pal ner Faculty (1N	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 5 Thin Thin	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE sso.Prof./Mett. Prof./ EEE h, Superintendent
		Iishment of Online Grievance Redres Chairman I MEMBERS	Senior Minist	echanism is a pal ner Faculty (1M cerial Staff eaching Staf	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 5 Thin Thin Thin Thin	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec ru. R. Ramesh, Ins	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE asso.Prof./Mett. Prof./ EEE h, Superintendent chanic/ CSE trument Repairer/EEE rean – Social Science Prof.&
		Iishment of Online Grievance Redres Chairman I MEMBERS	Senior Minist	echanism is a pal ner Faculty (1M cerial Staff eaching Staf	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 5 Thin Thin Thin Thin Hea	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec ru. R. Ramesh, Ins f. S. Kadhiravan, D	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE asso.Prof./Mett. Prof./ EEE h, Superintendent chanic/ CSE trument Repairer/EEE rean – Social Science Prof.&
		Iishment of Online Grievance Redres Chairman I MEMBERS	Senior Minist	echanism is a pal ner Faculty (1M cerial Staff eaching Staf	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 5 Thin Thin Thin Hea P. 51	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec ru. R. Ramesh, Ins f. S. Kadhiravan, D d/ Periyar Univer	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE asso.Prof./Mett. Prof./ EEE h, Superintendent chanic/ CSE trument Repairer/EEE eean – Social Science Prof.& rsity, Salem.
		lishment of Onlin Grievance Redres Chairman I MEMBERS	Senior Minist Non T Parent	echanism is a pal ner Faculty (1M cerial Staff eaching Staf	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 5 Thin Thin Thin Prof Hea P. St C. Sa	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec ru. R. Ramesh, Ins f. S. Kadhiravan, D d/ Periyar Univer ujatha	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE asso.Prof./Mett. Prof./ EEE h, Superintendent thanic/ CSE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE
		lishment of Onlin Grievance Redres Chairman I MEMBERS	Senior Minist Non T Parent	echanism is a pal ner Traculty (1M cerial Staff eaching Staff ts	ressal M available //+1F)	Iecha e and Dr. 1 Dr. 4 Prof Dr. 3 Thin Thin Thin Hea P. Su C. Sa R.K.	it is look in to by R. Malayalamurth A. M. Kalpana, Ass f. N.Thenammai, A S. Ganesan, Asst. F ru. S. Muraliganes ru. S. Kannan, Mec ru. R. Ramesh, Ins f. S. Kadhiravan, D d/ Periyar Univer ujatha athieskumar, IV Y	e in the Institution the Grievance Redressal Committee i o. Prof. (CAS) & HOD/CSE asso.Prof./Mett. Prof./ EEE h, Superintendent thanic/ CSE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE trument Repairer/EEE

	SGRC Committee As per AICTE Norms									
		CATE	GORY (Cha Membe	nirperson / er)		NAME	DES	IGNATION		
		Chairperson			Dr. R. Malayalamurthi		Principal			
		Member	Member (Senior faculty 1)			thanayaki	Professor &	HOD/ ECE		
	Member (Senior faculty 2)			culty 2)	Dr. V. Geetha	a	Professor &	HOD/ EEE		
	Member (Senior faculty 3)		Dr. T. Balusa	amy	Professor (C. Mechanical	AS) & HOD/				
		Member represen	(Male Stuc Itative)	lent	S.Praveen		Student			
		Member represen	(Female St Itative)	tudent	S.Boompozh	il Chellammal	Student			
5.1 1			ment of G iversity-Y		essal Commi	ttee in the Institut	ion and Appoi	ntment of OMBUDSMAN		
5.1 3				ommittee for S	-					
3	C	ommitte	e constitut	ed as per norm		<u>ST Committee</u>				
		Chai	irman	Principal		Dr. R. Malayalamurthi				
				Convener		Dr. A.M. Kalpana Prof.(CAS) & Head /CSE				
						Dr. A. Baraniraj, Asst.Prof./ Mechanical Engineerin				
	MF		IBERS	Senior Facult	Tmt. Thenmozhi, Asst		Asst. Prof./ECE			
		1.171	IDENS	Ministerial Staff		Thiru. B. Alagumu	dirajan, Bursar	/ Admin office		
				Non-Teachin	Staff Thiru. A. Visu, Artisan –II/ Mecha		nical			
5.1	Iı	nternal (Quality As	surance Cell		•				
4	IQAC is formed and Periodical audit is being done									
		Sl.		internal Qua		^ 		022 Chairman/		
		No						Members		
		1	Dr. R. Ma	layalamurthi, P _	-			Chairman		
			Dn U.C.			entation (all levels)	Morehov		
		2		etha, Professor				Member		
		3			-) & Head/ Civil		Member		
		4		vindarajau, Ass				Member		
		5		yanthi, Assista				Member		
		6				nt Professor / Civil		Member		
		7		animala, Assist		•		Member		
		8				sor / Metallurgy		Member		
		9	Dr. P. Ani	tha, Assistant F	•	•		Member		
		4.0	D 4 5 1		IQAC - Coord					
10 Dr. A. Ruby Meena, Professor (CAS)						SEE		Member		

11	Shri. B.M. Hasan, Associate Vice President	Member
12	JSW Salem works, Mecheri, Salem Shri. R. Ruban Ebenezer, CII, Salem	(Industry) Member(Employer)
	Alumni, Local Society and Student Repres	
13	Shri. V. Aravinda Krishnan, HR Consultant & Trainer, Salem	Member(local Society)
14	Shri. S. Sudhakar, Managing Director, Turbo Engineers, Coimbatore	Member (Alumni)
15	Mr. Sethuraman, IV year, ECE	Member (Student)
	Administrative officer	
16	Mr. K. Aravizhagan, PA to Principal, Admin Office	Member(Administration)

6.Programmes

Sl. No	Degree	Branch	Year of Starting	Intake	Duratio n	Accred itation status	Cut off Marks of during last 3 years	Fee (Rs)
1.	B.E	Civil Engineering	1966	120	4 yrs	Yes	178.75-113.5 194.75-138.5 185.75-158.75	
2.	B.E	Mechanical Engineering	1966	120	4 yrs	Yes	180.5-113.5 194-150.5 190-167.75	Others : Rs.16300
3.	B.E	Electrical and Electronics Engineering	1966	60	4 yrs	Yes	185-130 185-128 191.5169	SC/ST : Rs.14300 Other
4.	B.E	Electronics and Communication Engineering	1985	60	4 yrs	Yes	196.5-114 194-162 193.5-161.5	States: Rs. 16900
5.	B.E	Computer Science and Engineering	2001	60	4 yrs	No	188-137.5 187.5-162 193.5-174	-
6.	B.E	Metallurgical Engineering	1973	60	4 yrs	No	183-78 190.25-109.5 189-187.75	-
7	M.E	Structural Engineering	1995	18	2 yrs	No	45.48-38.14 49.644-34.037 97.085-38.3	-
8	M.E	Computer Aided and Design	1995	18	2 yrs	No	41.62-25.44 49.64-34.037 96.80-39.537	-
9	M.E	Thermal Engineering	2003	18	2 yrs	No	51.73-32.78 57.675-28.703 45.581-25.341	Rs.11950 (common
10	M.E	Power Electronics and Drives	2003	18	2 yrs	Yes	44.90-31.70 61.568-30.701 73.79-038.79	to all) For other state:
11	M.E	Welding Technology	2003	18	2 yrs	No	37.79-24.113 52.138-31.050 60.798	Rs.12550
12	M.E	Communication Systems	2019	18	2 yrs	No	- 40.273-29.672 84.841-1.978	1

Total No. of Course	: 12
Total eligible for Accreditation	: 09
Total No. of courses Accredited	: 05
Total No. of courses applied	: Nil

6.4 Placement facilities

Campus placement in last three years with minimum salary maximum salary and average salary Academic Year 2020-2021

					1					
S.	_	Lowest	Average	Highest	Total. No.	Total No.	Overall			
N	Company	Salary	salary	Salary	of students	of students	Placement in			
-		(in Lakh)	(in Lakh)	(in lakh)	placed	attended	Percentage			
	Computer Science and Engine									
1	Accenture, Checktronix Alton Calsoft , ZOHO Vembu Technologies, Fastlab Solutions,ThinkInnov Solutions,Eoxys	1.5	4	6.5	26	45				
2	Electronics and Communicat	ion Engin	eering							
2	Fastlab Solutions , Eoxys HCL	4.5	4.75	5	19	35				
	Mechanical Engineering									
3	Turbo Engineers CBE, Rising Stars Mobile India pvt Ltd, ZOHO,TCS,SI Lumax,Gestamp,Axis Global Automation,UAV Systems	3.5	4	4.5	18	23	60.4			
	Electrical and Electronics En									
4	TCS, Eoxys ,Accenture,	3.98	4.2	4.5	13	22				
	Infosys									
5	Civil Engineering	2.00	4.2	45	FC	70				
	Accenture, Aquagreen	3.98	4.2	4.5	56	72				
	Metallurgical Engineering	1								
6	Delphi TVS, Tubes product of India,Lakshmi Metal Works, Souther Auto Casting,L.G.B,Integra Automation,Eltex Super Casting,Sri Venkatachalpathy Alloy Pvt.Ltd.	2	3.25	4.5	25	52				

Academic Year 2019-2020

S. N	Company	Lowest Salary (in Lakh)	Average salary (in Lakh)	Highest Salary (in lakh)	Total. No. of students placed	Total No. of students attended	Overall Placement in Percentage
	Computer Science and Engin	eering					
1	Accenture, Checktronix KAAR Technologies , ZOHO Mistral Solution, Avasoft Infosys, Surya Informatics, TCS	1.5	4	6.5	38	38	
2	Electronics and Communicat	ion Engin	eering				
2	Checktronix, Accenture	4.5	4.75	5	23	28	86.5
	Mechanical Engineering						
3	Accenture, TCS CTS, Aquagreen	3.5	4	4.5	59	72	
4	Electrical and Electronics En	gineering					
4	Accenture, Aquagreen	3.98	4.2	4.5	33	37	

F	Civil Engineering					
5	Accenture, Aquagreen	3.98	4.2	4.5	58	72
	Metallurgical Engineering					
6	Accenture, Bharat Forge Ltd (BFL) Chemical and Metallurgical Lab	2	3.25	4.5	47	55

Academic Year 2018-2019

S. N	Company	Lowest Salary (in Lakh)	Averag e salary (in Lakh)	Highes t Salary (in lakh)	Total. No of students placed	Total No. of students attended	Overall Placement in Percentage
1	Civil Engineering					1	
	Indo-Shell, Star Trace	1.2	2.35	3.5	07	30	
2	Computer Science and Engi	neering					
2	Accenture, ZOHO, TCS	3.25	3.7	4.2	28	43	
	Electronics and Communica	ation Engi	neering				
3	Accenture, Mistral Solution Syrma Tech, Star Trace	1.2	3.3	4.2	41	51	
	Electrical and Electronics E	ngineerin	g				71.3
4	Accenture, Star Trace, TCS Indo-Shell, Tessolve	1.5	2.5	3.5	49	49	
	Mechanical Engineering						
5	Indo-Shell, Lmw Star Trace, Infosys	1.2	2.35	3.5	82	105	
6	Metallurgical Engineering						
	Indo-Shell, LMW, Star Trace	1.2	2.76	2.16	27	50	

7.Faculty

S.No.	Nam e	Designation	Appointment Type
1.	Dr.R.Malayalamurthi	Principal	Regular
	Civ	il Engineering	
2.	Dr.D.ShobaRajkumar	Professor(CAS)	Regular
3.	Mr.V.C.A.Ashokumar	Asst. Professor	Regular
4.	Mrs.D.Amali	Asst. Professor	Regular
5.	Dr.S. Sundari	Asso. Professor(CAS)	Regular
6.	Dr.K.Sudha	Asso. Professor(CAS)	Regular
7.	Dr.G.Arunkumar	Asso. Professor(CAS)	Regular
8.	Dr.M.Anbarasu	Asso. Professor(CAS)	Regular
9.	Dr. P.Senthilmizhselvi	Asst. Professor	Regular
10.	Dr.T.Murugesan	Asst. Professor	Regular
11.	Mr.M. RaffikBasha	Asst. Professor	Regular
12.	Mrs.R.Shobana	Asst. Professor	Regular
13.	Mrs.S.Devi (Annamalai Univ.)	Asst. Professor	Regular

14.	Dr.R. Ravichandran (Annamalai Univ.)	Asst. Professor(PG Post)	Regular
15.	Mr.P.Pruthivraj	Asst. Professor	Contract
16.	Mr.P.Sathish Kumar	Asst. Professor	Contract
17.	Ms.R.Divya. R	Asst. Professor	Contract
18.	Mr. K.Jaya Prabhakar	Asst. Professor	Adhoc
19.	Mr.S.Sekar	Asst. Professor	Adhoc
20.	Ms.S.Gayathri	Asst. Professor	Adhoc
	Mecha	nical Engineering	
21.	Dr. T. Balusamy	Professor(CAS)	Regular
22.	Dr. A. Baraniraj	Asst. Professor	Regular
23.	Dr.S.Sivalakshmi	Asso. Professor(CAS)	Regular
24.	Dr.R.Vivekanandan	Asso. Professor(CAS)	Regular
25.	Dr. M.Raja	Asst. Professor	Regular
26.	Dr. R.Jamuna	Asst. Professor	Regular
27.	Mrs.K.Kavitha	Asst. Professor	Regular
28.	Dr.D.Lavanya	Asst. Professor	Regular
29.	Dr. M.Mohanraj	Asst. Professor	Regular
30.	Dr. K. Sagunthala	Asst. Professor	Regular
31.	Mr.P.Natarajan	Asst. Professor	Regular
32.	Dr.K.Uma	Asst. Professor	Regular
33.	Mr.M.Periyasamy	Asst. Professor	Regular
34.	Dr.P.Satheeshkumar (Annamalai Univ.)	Asst. Professor	Regular
35.	Dr. R. Premkumar (Annamalai Univ.)	Asso. Professor(CAS)	Regular
36.	Dr. A.P.SathiyaGnanam	Asso. Professor(CAS)	Regular
37.	(Annamalai Univ.) Mr.S.Muruganandh	Asst. Professor	Contract
38.	Mr.A.Saravanan	Asst. Professor	Contract
39.	Mr.R.Karthikeyan	Asst. Professor	Contract
40.	Mr.G.Nithyanandham	Asst. Professor	Contract
41.	Mr.S.Ramesh	Asst. Professor	Contract
42.	Mr.S.Shanmugasundaram	Asst. Professor	Contract
43.	Mr.A.Sankar	Asst. Professor	Contract
44.	Mr.S.Nazeer	Asst. Professor	Adhoc
45.	Mr.M.Raman	Asst. Professor	Adhoc
	Electrical and	Electronics Engineering	
46.	Dr. V.Geetha	Professor	Regular
47.	Dr.A.RubyMeena	Professor(CAS)	Regular

48.	Dr.P.Karpagavalli	Professor(CAS)	Regular		
49.			Regular		
	Dr. J.S.Christymanoraj	Professor(CAS)			
50.	Dr.D. Murali	Professor(CAS)	Regular		
51.	Dr.S.SenthilKumar	Professor(CAS)	Regular		
52.	D.AshokRaju	Asst. Professor	Regular		
53.	Dr.C.Govindaraju	Asso. Professor(CAS)	Regular		
54.	Mrs.R.SharmilSuganya	Asst. Professor	Regular		
55.	Dr.K.Logavani	Asst. Professor	Regular		
56.	Dr.T.R. Smithra	Asst. Professor	Regular		
57.	Dr. S. Ganesan (AnnamalaiUniv.)	Asso. Professor(CAS)	Regular		
	Electronics and (Communication Engineer			
58.	Dr.C.Vasanthanayaki	Professor	Regular		
59.	Mrs.T.Thenmozhi	Asst. Professor	Regular		
60.	Mrs.P. Indra	Asst. Professor	Regular		
61.	Dr.G.Kavitha	Asst. Professor	Regular		
62.	Mrs.I.Kalpana	Asst. Professor	Regular		
63.	Mrs.K.Jayanthi	Asst. Professor	Regular		
64.	Mrs.P.Deepthi	Asst. Professor	Regular		
65.	Mr.D.Mani Bharathi	Asst. Professor	Regular		
66.	Mrs.M. Priydharsini	Asst. Professor	Regular		
67.	Dr.M. Dhinakaran(Annamalai Univ.)	Asso.Professor(CAS)	Regular		
68.	Mr.B.Kahajavali	Asst. Professor	Contract		
69.	Ms.S.Sabina	Asst. Professor	Adhoc		
70.	Ms.R.Yoganapriya	Asst. Professor	Adhoc		
	Computer S	cience and Engineering			
71.	Dr.A.M.Kalpana	Professor(CAS)	Regular		
72.	Mrs.P.Tharani	Asst. Professor	Regular		
73.	Mrs.K.Manimala	Asst. Professor	Regular		
74.	Mrs.P.Nithya	Asst. Professor	Regular		
75.	Dr.R.GoldaBrunet	Asst. Professor	Regular		
76.	Mrs.K.Saraswathi	Asst. Professor	Regular		
77.	Dr.C.Rani	Asst. Professor	Regular		
78.	Mrs.S.Ruba	Asst. Professor	Regular		
79.	Mr.V.Manikantan	Asst. Professor	Regular		
80.	Mrs.S.Nithya	Asst. Professor	Regular		
81.	Ms.N.D.Sukirthapriya	Asst. Professor	Regular		
	Metallu	rgical Engineering			
Metanui gitai Eligineering					

82.	Prof.D.Noorullah	Asso. Professor	Regular
83.	Prof.N.Thennammai	Asso. Professor(CAS)	Regular
84.	Dr.K. Venkatesan	Asst. Professor	Regular
85.	Dr.B.Anandavel	Asst. Professor	Regular
86.	Mr.M.Deepakkumar	Asst. Professor	Regular
87.	Dr.K.T.Thilagam	Asst. Professor	Regular
88.	Dr.S. Dhanalakshmi	Asst. Professor	Regular
89.	Mr.R.Vinothbabu	Asst. Professor	Regular
90.	Mr.V.Karthikeyan	Asst. Professor	Contract
91.	Mr.V.Devakannan	Asst. Professor	Adhoc
92.	Mr.G.Gowtham	Asst. Professor	Adhoc
	Pł	lysics	
93.	Dr.K.Saranya	Asst. Professor	Regular
94.	Mrs.S.Deepa	Asst. Professor	Regular
95.	Dr.K.Suganthi	Asst. Professor	Regular
96.	Mr.K.Karthik	Asst. Professor	Regular
97.	Mr.J.Velliangiri	Asst. Professor	Contract
98.	Mr.K.Kamalesh	Asst. Professor	Adhoc
		Chemistry	
99.	Dr. S.Prakash	Professor	Regular
100.	Mrs.K.Poornima	Asst. Professor	Regular
101.	Dr.T.Venugopal	Asst. Professor	Regular
102.	Mr.A.Kumaravel	Asst. Professor	Regular
103.	Mr.R.Vaithianathan	Asst. Professor	Regular
104.	Mr.A.Ramachandran	Asst. Professor	Regular
105.	Dr. P.Anitha	Asst. Professor	Regular
	Math	ematics	
106.	Mr.V.Mahadevan	Asst. Professor	Regular
107.	Mr.G. Sivanesan	Asst. Professor	Regular
108.	Mr.N.Kamalraj	Asst. Professor	Contract
109.	Mrs.E.Ponmani	Asst. Professor	Adhoc
	En	glish	
110.	Mr.N.K.Vivekanandan	Asst. Professor	Regular
111.	Mr.P. Sakthivel	Asst. Professor	Regular
112.	Mr.V.Prasath	Asst. Professor	Contract
		Asst. Professor	Contract
113.	Mr.M.Rabi	ASSI. FTOIESSOI	Contract

8. Prof	file of Principal			
i.	Name	Dr. R. Malayalamurthi		
ii.	Date of Birth	25-06-1965		
iii.	Unique id	1-4646458054		
iv.	Education Qualifications	M.E., Ph.D		
v.	Work Experience			
	Industry	-		
	Teaching	34		
	Research	20		
	Others	-		
vi.	Area of Specialization	TRIBOLOGY – CONTACT MECHANICS		
vii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate Diploma level			
viii.	Research guidance			
	No.of papers published in National/ I	nternational Journals/ Conferences		
	National Journals	5		
	International Journals	55		
	Conferences	2		
	Master	M.E. Computer Aided Design		
	PhD	Investigations on Elastic Plastic Contact Behaviour of Sphere Against a Rigid Flat During Loading and Unloading		
	i. On Going	2		
	ii. Awarded	9		
iii.	Projects Carried out	1		
iv.	Patents	-		
v.	Technology Transfer	-		
vi.	Research Publications	-		
vii.	No.of Books published with details:	<u>-</u>		

9. Fee B.E. (REGULAR)

Sl. No		Others Rs.	SC/ST Rs.	Others State Rs.
Ι	One - Time fee to be collected during admission:	-	·	·
1	Admission fees	200	200	200
2	University fees (Recog., Regn. And Admn.Fees)	1500	1500	2150
3	Certificate Verification Fee (for Admission Approval)	15	15	15
4	Univ. Sports Fee(NSO)	300	200	300
5	Placement/Training/Autonomous	1500	1500	1500
II	Refundable Deposits (One - Time at the time of admiss	ion)		
1	Institution Deposit	500	500	500
2	Library Deposit	500	500	500
III	Fees to collected per annum			
1	Tuition fees	2000	NIL	2000
1	SC/ST/ First graduate general candidates are exempted to	pay tuition fee	S	
2	Development Charges	1000	1000	1000
3	Special Fees	1500	1500	1500
З	Physically Abled Candidates (SC/ST/General) exempted to	pay special fee	s Rs. 1500	
4	Library Fees	100	100	100
5	Computer Charges	1250	1250	1250
6	Education Media Service Charges	50	50	50
7	Internet Socity Fees	75	75	75
8	University Cultural and Professional Society Fees	50	50	50
9	Students accident & Medical relief fund	100	100	100

* (Dptional Total Amount	16300	14300	16900
16	Co- operative Stores (Books, Uniform, Instruments etc)*	5000	5000	5000
15	Regulation Syllabus and ID	150	150	150
15	Science Association	150	150	150
14	H.S.C. Mark Sheet Verification fee (per certificate)	50	50	NIL
13	N.S.S. Annual Subscription	20	20	20
12	Flag day Collection	20	20	20
11	Red Cross Society Membership Fee	20	20	20
10	Registration & Enrolment Fee	200	200	200

M.E. (REGULAR)

Sl. No		All Category Rs.	Others State Rs.
Ι	One Time fee to be collected during admission		
1	Admission fees	200	200
2	University fees (Recog., Regn. And Admin. Fees)	1500	2150
3	Certificate Verification Fee (for Admission Approval)	15	15
4	Univ. Sports Fee(NSO)	300	300
5	Autonomous	500	500
II	Refundable Deposits (One - Time at the time of admiss	sion)	
1	Institution Deposit	500	500
2	Library Deposit	500	500
III	Fees to collected per annum		
1	Tuition fees	2000	2000
2	Development Charges	2000	2000
3	Special Fees	1500	1500
4	Library Fees	100	100
5	Computer Charges	1200	1200
6	Education Media Service Charges	50	50
7	Internet Society Fees	75	75
8	University Cultural and Professional Society Fees	50	50
9	Students accident & Medical relief fund	100	100
10	Registration & Enrolment Fee	200	200
11	Red Cross Society Membership Fee	20	20
12	Flag day Collection	20	20
13	N.S.S. Annual Subscription	20	20
14	H.S.C. Mark Sheet Verification fee (per certificate)	50	50
15	Placement	1000	1000
	Total Amount	11950	12550

• Time schedule for payment of fee for the entire program

• Estimated cost of boarding and Lodging in Hostels

Hostel Admission Fee Details For B.E. First Year

Sl.No	Particulars	Amount In Rs.
1	Admission Fee (One Time Collection)	200
2	Caution Deposit (One Time Collection & Refundable)	3000
3	Block Deposit (One Time Collection & Refundable)	1500
4	Establishment Charges (Every Year)	2750
5	Amenities, Maintenance & Other Charges (Every Year)	4050
6	Room Rent (Every Year)	450
		11950

Scholarship

AY - 2018-2019		
The details of various scholarships facilities available	Amount disbursed to the students Rs.	Number of beneficiaries
Backward Class, Most Backward Class and Denotified Class	8489305	1215
Schedule Caste, Schedule Tribe and Schedule Caste Converted Christian	4182550	273
Chief Minister Award	69000	23
Special Hostel Scholarship for SC/ST Hostel Students	1480000	185
JSW Scholarship	160000	8
Total	14380855	1704

ME stipend for the Academic 2018-2019

Year	No. of Students	Amount in Rs.
First year	59	3340000
Second Year	45	2700000
Total	104	6040000

AY - 2019-2020					
The details of various scholarships facilities available	Amount disbursed to the students Rs.	Number of beneficiaries			
Backward Class, Most Backward Class and Denotified Class	7602920	1148			
Schedule Caste, Schedule Tribe and Schedule Caste Converted Christian	4164950	269			
Chief Minister Award	18000	6			
Special Hostel Scholarship for SC/ST Hostel Students	1512000	189			
ME Assistantship	3639400	104			
Total	16937270	1716			

ME stipend for the Academic 2019-2020

Year	No. of Students	Amount in Rs.
First year	55	1650000
Second Year	49	1989400
Total	104	3639400

AY - 2020-2021					
The details of various scholarships facilities available	Amount disbursed to the students Rs.	Number of beneficiaries			
Backward Class, Most Backward Class and Denotified Class	7573785	1089			
Schedule Caste, Schedule Tribe and Schedule Caste Converted Christian	3405956	263			
Special Hostel Scholarship for SC/ST Hostel Students	1464000	183			
ME Assistantship	2745000	65			
AICTE Pragati Scholarship	1450000	29			
AICTE Saksham Scholarship	50000	1			
Total	16688741	1630			

ME stipend for the Academic 2020-2021

Year	No. of Students	Amount in Rs.
First year (I Sem)	30	1596000
Second Year	35	1827000
Total	65	3423000

10. Admission

- Number of seats sanctioned with the year of approval : UG-480, PG-90
- Number of Students admitted under various categories each year in the last three years

UG

Academic						C	ategor	y wise						
Year	00	5	BC	М	В	С	M	BC	S	С	S	CA	S	Т
	М	F	М	F	М	F	М	F	М	F	М	F	М	F
2018-19	11	4	11	5	136	84	80	39	42	21	10	6	2	2
2019-20	11	2	12	3	133	76	79	35	40	29	7	6	4	0
2020-2021	11	4	14	2	119	66	88	24	43	16	10	4	1	3

Academic	Category wise													
Year	0	С	BC	CM	В	С	М	вс	S	С	S	CA	S	Т
	М	F	М	F	М	F	М	F	М	F	М	F	М	F
2018-19	2	1	1	0	16	12	19	4	15	3	1	0	0	0
2019-20	0	1	1	2	19	12	22	5	6	3	3	2	1	0
2020-201	0	0	1	1	11	4	6	3	2	4	0	1	0	0

15. Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each

Sl. No	Name of the Block	Area(Length& Width) in Sq.m.	Number of Rooms
1	Class Room Complex	100	6
2	CSE	70	4
3	ECE	75	6
4	EEE	85	10
5	Civil Engineering	85	10
6	Metallurgical Engineering	75	8
7	Mechanical Engineering	100	15
8	Administrative Block	75	2
9	Computer Centre (Digital Library block)	942.28	1
10	Library & Reading Room	789.21	1
11	Language laboratory	220	1

• Number of Tutorial rooms and size of each

Number of Rooms	Area(Length& Width) in Sq.m.
10	100

• Number of Laboratories and size of each

S.NO	NAME OF THE LABORATORY	AREA OF THE LABORATORY(sq.m)						
B.ECiv	B.ECivil Engineering							
1	Computer Lab	123.5						
2	Strength of Material Lab	310.5						
3	Soil Mechanics Lab	224						
4	Dynamics Laboratory	243						
5	Dynamics Laboratory	243						
6	Strength of Material Lab	310.5						
7	Concrete Lab	145.8						
8	Survey Lab	250						
9	Hydraulics Lab	519.7						
10	Geology Lab	302.2						
11	Environmental Engineering Lab	231.6						
B.EMe	chanical Engineering							
1	Mechanics of Machines and Industrial Engineering Lab	239.9						
2	Mechatronics Laboratory	86.92						
3	Metrology Lab	250						
4	Internal Combustion Engine Laboratory	352.2						
5	Machine Shop I	357.4						

6	Fitting and Carpentry and Sheet Metal Shop	356.7
7	Foundry and Welding Shop	356.7
8	Steam and Fuel, HMT Laboratory	352.2
9	Machine Shop II	250
10	CAD Laboratory I	70
B.ECor	mputer Science and Engineering	
1	Operating System laboratory	150
2	Project Laboratory	150
3	Internet Laboratory	150
4	Graphics and Multimedia Laboratory	150
5	DBMS Laboratory	150
B.EEle	ctronics and Communications Engineering	
1	Electronic Devices and Circuits Lab	170.4
2	Communication Systems Lab	140.8
3	VLSI Design and Networks Lab	170.4
4	Microprocessor and Microcontroller Lab	170.4
5	Digital Signal Processing Lab	70
6	Optical Communication and Microwave Lab	70
-		
<u>в.еею</u> 1	ectrical and Electronics Engineering Microprocessor and Microcontroller Lab	149
2	Metophocesson and Metocontroller Lab	149
3		
	Basic Electrical and Electronics Engineering Lab	373
4	Principles of Electrical Engineering Lab	373
5	Control Systems Lab	373
6	Electrical Technology Lab	373
7	Dc Machines and Transformers Lab	373
8	Electrical Machines Lab	373
9	Electronic Devices And Circuits	146
10	Ac Machines Lab	372.6
11	Digital Electronics Lab	149
12	Electronics Lab	146.3
13	Electrical Drives Lab	150.5
14	Computer Lab	145.8
15	Synchronous and Induction Machines Lab	372.6
16	DC Machines Lab	372.6
17	Analog and Digital Lab	149
B.EMe	tallurgical Engineering	
1	Metallurgical Analysis Lab	98.82
2	Welding Laboratory	90
3	Metallography Laboratory	133.4
4	Computer Lab	108
5	Heat Treatment Lab	90
6	Material Testing And NDT	138.6
7	Material Testing And ND1 Metal Forming	90
8	Corrosion and Surface Engineering Lab	106.5
9	Foundry Laboratory	91.63
9 10	Mineral Dressing Lab	91.63
	eneral Engineering	90
<u>в.е Ge</u> 1	Chemistry Laboratory	450
2		<u> </u>
3	Physics Laboratory English Language Lab	
	English Language Lab Number of Drawing Halls with capacity of each	156

• Number of Drawing Halls with capacity of each

S.No	No. of Drawing Hall available	Area of the drawing hall available (sq.m)
1.	7	280

• Barrier Free Built Environment for disabled and elderly persons -YES

15.2 Library

Number of Library books/Titles/ Journals available (program – wise)Branch wise details – Books/ Journals

SI.		В	ooks		Journals
SI. No	Department	No. of Titles	No. of Volumes	National Journals	International journals
1.	Civil Engineering	4450	9020	12	38(04 print+ 34 online plus back file to 2000
2.	Mechanical Engineering	4088	8850	23	38(12 print+ 26 online plus back file to 2000
3.	Electrical and Electronics Engineering	3612	8240	26	164 (19 print+ 145 online plus back file to 2000
4.	Electronics and Communication Engineering	4520	7090	27	159 (14 print+ 145 online plus back file to 2000
5.	Computer Science and Engineering	4370	6450	25	152 (07 print+ 145 online plus back file to 2000
6.	Metallurgical Engineering	3550	5910	04	38(12 print+ 26 online plus back file to 2000
7.	Science and Humanities	5530	9180	10	

1	ASCE Journals	34 plus back file to 2000
2	ASME Journals	26 plus back file to 2000
3	IEEE Journals	145 plus back file to 2000
4	EBSCO Journals	3000 plus e- resources

List of online National/ International Journals subscribed - Online Journals (IP based)

E- Library facilities

Sl.No	Details of E-Books	Details of Titles
1	Wiley books	72 (Titles)
2	Pearson Education Books	490 (Titles)
3	IET e- Books	408 (Titles)
4	EBSCO	3803 tles)

15.3 Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop

SL.N o	Deg ree	Course	Semest er	Regula tion	Name of the Laboratory subject	Name of the Equipments / Software
1	B.E.	Computer Science and Engineering	1	2018	Computer Practice Laboratory	DESKTOP COMPUTERS
2	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	LENS
3	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	ASPIRATOR BOTTLE
4	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	DIODE LASER
5	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	TRAVELLING MICROSCOPE
6	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	VERNIER CALIPER
7	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	SCREW GAUGE

		General		2210	PHYSICS	
8	B.E.	Engineering	1	2018	LABORATORY	BRASS DISC
9	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	CAREY FOSTERSBRIDGE
10	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	LENS
11	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	GRATING
12	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	BRASS DISC
13	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	THERMOMETER
14	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	VERNIER CALIPER
15	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	SCREW GAUGE
16	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	CAREY FOSTERSBRIDGE
17	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	DIODE LASER
18	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	THERMOMETER
19	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	ASPIRATOR BOTTLE
20	B.E.	Computer Science and Engineering	3	2018	Data Structures and Algorithms Laboratory	Desktop Computers
21	B.E.	Computer Science and Engineering	3	2018	Operating Systems Laboratory	Desktop Computers
22	B.E.	Computer Science and Engineering	4	2018	Object Oriented Programming using CPlus Plus Laboratory	Desktop Computers
23	B.E.	Computer Science and Engineering	5	2018	Java Programming Laboratory	Desktop Computers
24	B.E.	Computer Science and Engineering	5	2018	Database Management Systems Laboratory	Desktop Computers
25	B.E.	Computer Science and Engineering	6	2018	Compiler Design Laboratory	Desktop Computers
26	B.E.	Computer Science and Engineering	6	2018	Web Technology Laboratory	Desktop Computers
27	B.E.	Computer Science and Engineering	7	2016	Network Security andGUI Laboratory	Desktop Computers
28	B.E.	Computer Science and Engineering	7	2016	Data Mining and BigAnalytics Laboratory	Desktop Computers
		Civil			surveying practical	chain and cross staffwith

29	B.E.	Engineering	3	2018	18ce303	accessories
30	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	782 CC CV DC WELDING UNIVERSALPOWER SOURCE
31	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	MIG MAG WELDING MACHINE
32	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NON DESTRUCTIVE EVALUATION LAB	INVERTER TYPE PULSED TIG AND MMAWELDING MACHINE
33	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	INVERTER TYPE PULSED MIG MAG WELDING MACHINE
34	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	ARC WELDING TRANSFORMER
35	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	GAS WELDING UNIT
36	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NON DESTRUCTIVE EVALUATION LAB	X RAY RADIOGRAPHY MACHINE
37	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NON DESTRUCTIVE EVALUATION LAB	EDDY CURRENT TESTER
38	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	MAGNETIC CRACK DETECTOR
39	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	ULTRASONIC FLAW DETECTOR MANUAL
40	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	DIGITAL ULTRASONIC FLAW DETECTOR
41	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	CRACK DETECTOR TYPE C PERMANENT MAGNET
42	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	ELECTRICAL PORTABLE MAGNETICCRACK DETECTOR
43	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	ULTRASONIC DIGITAL THICKNESS GAUGE

					WELDING AND	
44	B.E.	Metallurgica l Engineering	7	2016	NON DESTRUCTIVE EVALUATION LAB	LIQUID PENETRANT TEST KIT
45	B.E.	Metallurgica l Engineering	7	2016	WELDING AND NONDESTRUCTIVE EVALUATION LAB	X RAY FILM VIEWER
46	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	chain and cross staffwith accessories
47	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	compass
48	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	plane table
49	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	dumpy level
50	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	theodolite
51	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	hand held Gps
52	B.E.	Civil Engineering	3	2018	surveying practical 18ce303	total station
53	B.E.	Metallurgica l Engineering	7	2016	COMPUTATIONAL MATERIALS SCIENCE LABORATORY	DESKTOP COMPUTERS
54	B.E.	Civil Engineering	3	2018	computer aided building drawing and drafting lab	desk top computers
55	B.E.	Civil Engineering	3	2018	computer aided building drawing and drafting lab	autocadd software
56	B.E.	Civil Engineering	3	2018	computer aided building drawing and drafting lab	plotter
57	B.E.	Civil Engineering	3	2018	computer aided building drawing and drafting lab	printer
58	B.E.	Civil Engineering	6	2016	computer application lab	desk top computer
59	B.E.	Civil Engineering	6	2016	computer application lab	stadd pro
60	B.E.	Civil Engineering	6	2016	computer application lab	printer
61	B.E.	Civil Engineering	6	2016	computer application lab	desk top computer
62	B.E.	Civil Engineering	6	2016	computer application lab	stadd pro
63	B.E.	Civil Engineering	6	2016	computer application lab	printer
64	M.E.	Structural Engineering	1	2018	software engineeringlab	desktop computer
65	M.E.	Structural Engineering	1	2018	software engineeringlab	stadd pro

66	M.E.	Structural Engineering	1	2018	software engineeringlab	printer
67	M.E.	Structural Engineering	1	2018	software engineeringlab	desktop computer
68	M.E.	Structural Engineering	1	2018	software engineeringlab	stadd pro
69	M.E.	Structural Engineering	1	2018	software engineeringlab	printer
70	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	NORMALING FURNACE
71	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	HARDENING FURNACE
72	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	TEMPERING FURNACE
73	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	CARBURIZING FURNACE
74	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	MICRO HARDNESS TESTER
75	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	COVENTIONAL HEAT TREATMENT FURNACE
76	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	HIGH TEMPERATURE FURNACE
77	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	SALT BATH FURNACE
78	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	TEMPERING FURNACE
79	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	OPTICAL PYROMETER
80	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	JOMINY END QUENCH TESTER
81	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	METALLURGICAL MICROSCOPE
82	B.E.	Metallurgica l	5	2018	CORROSION SCIENCE LABORATORY	PC BASED POTENTIOSTAT GALVANOSTAT
83	B.E.	Engineering Metallurgica I Engineering	5	2018	CORROSION SCIENCE LABORATORY	SALT SPARY CHAMBER
84	B.E.	Engineering Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	ELICO MAUNUAL POTENTIOSTAT GALVANOSTAT

85	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	IGC TEST APPARATUS
86	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	CONSTANT TEMPERATURE WATERBATH
87	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	PRECISION BALANCE 1MG
88	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	PRECISION BALANCE POINT ONE MG
89	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	PRECISION BALANCE ZERO POINT ZERO ONE MG
90	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	ARC WELDING MACHINE
91	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	PROFILE PROJECTOR
92	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	FRICTION WELDINGH MACHINE
93	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDTLABORATORY	FRICTION STIR WELDING MACHINE
94	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDTLABORATORY	ULTRASONIC PLASTIC WELDING
95	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	METALLURGICAL MICROSCOPE
96	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	IMPLANT TESTER
97	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	782 CC CV DC WELDING UNIVERSAL POWER SOURCE
98	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	MIG MAG WELDING MACHINE
99	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	INVERTER TYPE PULSED TIG ANG MMAWELDING MACHINE
100	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	INVERTER TYPE PULSED MIG MAG WELDING MACHINE
101	B.E.	Metallurgica	6	2018	WELDING AND	GAS WELDING UNIT

		1		T		
		l Engineering			NDTLABORATORY	
102	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	X RAY RADIOGRAPHY MACHINE
103	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	EDDY CURRENT TESTER
104	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	MAGNETIC CRACK DETECTOR
105	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	ULTRASONIC FLAW DETECTOR MANUAL
106	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	DIGITAL ULTRASONIC FLAW DETECTOR
107	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	CRACK DETECTOR TYPE C PERMANENT MAGNET
108	B.E.	Metallurgica l	6	2018	WELDING AND NDT LABORATORY	ELECTRICAL PORTABLE MAGNETIC CRACK DETECTOR
109	B.E.	Engineering Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	ULTRASONIC DIGITAL THICKNESS GAUGE
110	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	LIQUID PENETRANT TEST KIT
111	B.E.	Metallurgica l Engineering	6	2018	WELDING AND NDT LABORATORY	X RAY FILM VIEWER
112	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	sieve shaker
113	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES	infrared moisture teller
114	B.E.	Metallurgica l Engineering	6	2018	Laboratory FOUNDRY AND FORMING PROCESSES Laboratory	universal sand strength
115	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	mould hardness tester
116	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	permeability meter
117	B.E.	Metallurgica l	6	2018	FOUNDRY AND FORMING PROCESSES	shatter machine

		Engineering			Laboratory	
118	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	utm
119	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	rolling mill
120	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	furnace
121	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	steromicroscope
122	B.E.	Metallurgica l Engineering	6	2018	FOUNDRY AND FORMING PROCESSES Laboratory	halls flow meter
123	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	CONDUCTIVITY METER
124	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	SPECTROPHOTOMETER
125	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	POTENTIOMETER
126	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	BURETTE
127	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	PIPETTE 20Ml
128	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	CONICAL FLASK 250ML
129	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	STANDARD FLASK 100ML
130	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	VISCOMETER
131	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	BEAKER 100Ml
132	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	BEAKER 250ML
133	B.E.	General Engineering	1	2018	CHEMISTRY LABORATORY	FUNNEL
134	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	CONDUCTIVITY METER
135	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	SPECTROPHOTOMETER
136	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	POTENTIOMETER
137	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	BURETTE
138	B.E.	General	2	2018	CHEMISTRY	PIPETTE 20ML

		Engineering			LABORATORY	
139	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	CONICAL FLASK 250Ml
140	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	STANDARD FLASK 100ML
141	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	VISCOMETER
142	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	BEAKER 100 ML
143	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	BEAKER 250ML
144	B.E.	General Engineering	2	2018	CHEMISTRY LABORATORY	FUNNEL
145	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8085 microprocessor kit
146	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8086 microprocessor kit
147	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8051 microcontroller kit
148	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8255 parallel communication interfacing board
149	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8253 51 serial communication interfacing board
150	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8279 keyboard display interface
151	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	8259 interfacing board
152	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	dac interfacing board
153	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	adc interfacing board
154	B.E.	Electronics and Communicatio nEngineering	4	2018	microprocessors and microcontrollers laboratory	stepper motor interfacing board

155	B.E.	Electronics and	4	2018	microprocessors and	dc motor interfacingboard
		Communicatio nEngineering			microcontrollers laboratory	
156	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	ic trainer kit
157	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	dual 0 to 30v variable power supply
158	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	dso 15 mhz
159	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	function generator
160	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	ic tester
161	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	bread board
162	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	voltmeter 0 to 20 v
163	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	ammeter 0 to 50 ma
164	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	decade resistance box
165	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	ic 7400 7402 7404 7408 7432 7486 7411 7474 7476 74139 74153 7447 74147
166	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	dso
167	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	function generator
168	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	power supply

	1		1			
169	B.E.	Electronics and Communicatio	5	2018	communication systems	patch chords
		nEngineering			laboratory	
170	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	fsk kit
171	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	psk kit
172	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	qpsk modulation and demodulatio kit
173	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	analog signal samplingand reconstruction trainer kit
174	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	ask modulation and demodulation kit
175	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	tdm and pam multiplexing demultiplexing kit
176	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	pulse code modulation and demodulation kit
177	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	fm receiver and transmitter kit
178	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	am receiver and transmitter kit
179	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	antenna trainer kit
180	B.E.	Electronics and Communicatio nEngineering	5	2018	communication systems laboratory	spectrum analyzer
181	B.E.	Civil Engineering	3	2018	Material testing lab	universal testing machine
182	B.E.	Civil Engineering	3	2018	Material testing lab	simply supported beam set
183	B.E.	Civil Engineering	3	2018	Material testing lab	double cantilever beamset
184	B.E.	Civil Engineering	3	2018	Material testing lab	shear test

185	B.E.	Civil Engineering	3	2018	Material testing lab	torsion testing machine
186	B.E.	Civil Engineering	3	2018	Material testing lab	spring testing machine
187	B.E.	Civil Engineering	3	2018	Material testing lab	compression testing machine
188	B.E.	Civil Engineering	3	2018	Material testing lab	charpy impact machine
189	B.E.	Civil Engineering	7	2016	concrete lab	vicat apparatus
190	B.E.	Civil Engineering	7	2016	concrete lab	sieve set
191	B.E.	Civil Engineering	7	2016	concrete lab	lechatlier apparatus
192	B.E.	Civil Engineering	7	2016	concrete lab	compression testing machine
193	B.E.	Civil Engineering	7	2016	concrete lab	impact testing machine
194	B.E.	Civil Engineering	7	2016	concrete lab	pyconometer
195	B.E.	Civil Engineering	7	2016	concrete lab	vbee compaction apparatus
196	B.E.	Civil Engineering	7	2016	concrete lab	ultrasonic pulse velocity tester
197	B.E.	Civil Engineering	7	2016	concrete lab	rebound hammer
198	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	compressometer
199	M.E.	Structural Engineering	1	2018	concrete and experimental stress analysis lab	photo elastic apparatus
200	M.E.	Structural Engineering	1	2018	concrete and experimental stress analysis lab	beggs deformater
201	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	mechanical strain gauge
202	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	load cell
203	M.E.	Structural Engineering	1	2018	concrete and experimental stress analysis lab	lvdt
204	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	data acquisition system
205	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	permeability test
206	M.E.	Structural Engineering	1	2018	concrete and experimental stressanalysis lab	self compaction concreteset

	1		T	1	1	1
207	M.E.	Structural Engineering	2	2018	advanced concretelab	corrosion analyser
208	M.E.	Structural Engineering	2	2018	advanced concretelab	rcpt
209	M.E.	Structural Engineering	2	2018	advanced concretelab	buyoancy
210	M.E.	Structural Engineering	2	2018	advanced concretelab	accelerated curing tank
211	M.E.	Structural Engineering	2	2018	advanced concretelab	utm
212	M.E.	Structural Engineering	2	2018	advanced concretelab	loading frame
213	M.E.	Structural Engineering	2	2018	advanced concretelab	ctm
214	B.E.	Civil Engineering	4	2016	soil mechanics lab	oven
215	B.E.	Civil Engineering	4	2016	soil mechanics lab	pyconometer
216	B.E.	Civil Engineering	4	2016	soil mechanics lab	sieve analysis
217	B.E.	Civil Engineering	4	2016	soil mechanics lab	specific gravity bottle
218	B.E.	Civil Engineering	4	2016	soil mechanics lab	sand pouring
219	B.E.	Civil Engineering	4	2016	soil mechanics lab	atterbergs limits
220	B.E.	Civil Engineering	4	2016	soil mechanics lab	proctor compaction test
221	B.E.	Civil Engineering	4	2016	soil mechanics lab	core cutter
222	B.E.	Civil Engineering	4	2016	soil mechanics lab	sand replacement
223	B.E.	Civil Engineering	4	2016	soil mechanics lab	permeability constant head
224	B.E.	Civil Engineering	4	2016	soil mechanics lab	permeability variable head
225	B.E.	Civil Engineering	4	2016	soil mechanics lab	direct shear test for sand
226	B.E.	Civil Engineering	4	2016	soil mechanics lab	vane shear test
227	B.E.	Civil Engineering	4	2016	soil mechanics lab	unconfined compression test
228	B.E.	Civil Engineering	4	2016	soil mechanics lab	california bearing testcbr
229	B.E.	Civil Engineering	4	2016	soil mechanics lab	tri axial compressiontest
230	B.E.	Civil Engineering	4	2016	soil mechanics lab	standard penetrationtest
231	B.E.	Civil Engineering	4	2016	soil mechanics lab	plate load test
232	B.E.	Electronics and Communicatio	5	2018	digital signal processing lab	computer

		nEngineering				
233	B.E.	Electronics and Communicatio nEngineering	5	2018	digital signal processing lab	matlab software
234	B.E.	Electronics and Communicatio nEngineering	5	2018	digital signal processing lab	code composer studio software
235	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devices and circuits laboratory	cro dso 30mhz
236	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devices and circuits laboratory	function generator
237	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devices and circuits laboratory	dual regulated power supplies
238	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devices and circuits laboratory	in4007 zener diodes transistor bc107 sl100 mosfet
239	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devicesand circuits laboratory	resistor capacitor inductors
240	B.E.	Electronics and Communicatio nEngineering	3	2018	electronic devices and circuits laboratory	bread boards transformers
241	B.E.	Electrical and Electronics Engineering	4	2018	Synchronous and induction machines laboratory	THREE PHASE AUTO TRANSFORMER
242	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC COMPOUND MOTOR
243	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC SERIES MOTOR
244	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC MOTOR WITH DC GENERATOR
245	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC MOTOR WITH COMPOUND GENERATOR
246	B.E.	Electrical and	2	2018	BASIC ELECTRICAL AND	DC MOTOR WITH COMPOUND SERIES

		Electronics Engineering			ELECTRONICS LABORATORY	GEENRATOR
247	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC SHUNT GENERATOR WITH MOTOR
248	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	DC MOTOR WITH AC GENERAOTR
249	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	AC COMPOUND MOTOR
250	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	SLIP RING MOTOR
251	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	SINGLE PHASE INDUCTION MOTOR
252	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	x band klystron microwave workbench
253	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	x band gunn oscillator workbench
254	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	optical trainer kit
255	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	led module
256	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	pd module
257	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	optical power source and meter
258	B.E.	Electrical and Electronics Engineering	2	2018	BASIC ELECTRICAL AND ELECTRONICS LABORATORY	PERSTEP RHEOSTAT LOAD

259	B.E.	Electronics and Communicatio nEngineering	6	2018	vlsi design laboratory	pc with recent specifications
260	B.E.	Electronics and Communicatio nEngineering	6	2018	vlsi design laboratory	lan trainer
261	B.E.	Electronics and Communicatio nEngineering	6	2018	vlsi design laboratory	simulator and sythesizer tool with downloader vhdl verilog
262	B.E.	Electronics and Communicatio nEngineering	6	2018	vlsi design laboratory	fpga trainer kit
263	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	pc with recent specification
264	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	arm 7 embedded development board
265	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	pic16f877a development board
266	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	development tools for the rl78 microcontroller
267	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	dac 0800 interface card
268	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	adc 0809 interface card
269	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	wireless interface card
270	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	digital io interface card
271	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	iic interface card
272	B.E.	Electronics and Communicatio nEngineering	7	2018	embedded system laboratory	sensor interface card

273	B.E.	Electronics	7	2018	embedded	motor interface card
275	D.L.	and Communicatio	,	2010	system laboratory	
		n Engineering Civil			environmental	
274	B.E.	Engineering	6	2016	engineering lab	ph meter
275	B.E.	Civil Engineering	6	2016	environmental engineering lab	nephelo turbidity meter
276	B.E.	Civil Engineering	6	2016	environmental engineering lab	burette with stand
277	B.E.	Civil Engineering	6	2016	environmental engineering lab	pipette
278	B.E.	Civil Engineering	6	2016	environmental engineering lab	conical flask
279	B.E.	Civil Engineering	6	2016	environmental engineering lab	measuring jar
280	B.E.	Civil Engineering	6	2016	environmental engineering lab	muffle furnace
281	B.E.	Civil Engineering	6	2016	environmental engineering lab	weighing balance
282	B.E.	Civil Engineering	6	2016	environmental engineering lab	chinna dish
283	B.E.	Civil Engineering	6	2016	environmental engineering lab	filter paper bundle
284	B.E.	Civil Engineering	6	2016	environmental engineering lab	oven
285	B.E.	Civil Engineering	6	2016	environmental engineering lab	bod bottle
286	B.E.	Civil Engineering	6	2016	environmental engineering lab	bod incubator
287	B.E.	Civil Engineering	6	2016	environmental engineering lab	cod digestor
288	B.E.	Civil Engineering	6	2016	environmental engineering lab	heating mantle
289	B.E.	Civil Engineering	6	2016	environmental engineering lab	jar test apparatus
290	B.E.	Civil Engineering	6	2016	environmental engineering lab	ph meter
291	B.E.	Civil Engineering	6	2016	environmental engineering lab	nephelo turbidity meter
292	B.E.	Civil Engineering	6	2016	environmental engineering lab	burette with stand
293	B.E.	Civil Engineering	6	2016	environmental engineering lab	pipette
294	B.E.	Civil Engineering	6	2016	environmental engineering lab	conical flask
295	B.E.	Civil Engineering	6	2016	environmental engineering lab	measuring jar
296	B.E.	Civil Engineering	6	2016	environmental engineering lab	muffle furnace
297	B.E.	Civil Engineering	6	2016	environmental engineering lab	weighing balance

	1	1	•	1		
298	B.E.	Civil Engineering	6	2016	environmental engineering lab	chinna dish
299	B.E.	Civil Engineering	6	2016	environmental engineering lab	filter paper bundle
300	B.E.	Civil Engineering	6	2016	environmental engineering lab	oven
301	B.E.	Civil Engineering	6	2016	environmental engineering lab	bod bottle
302	B.E.	Civil Engineering	6	2016	environmental engineering lab	bod incubator
303	B.E.	Civil Engineering	6	2016	environmental engineering lab	cod digestor
304	B.E.	Civil Engineering	6	2016	environmental engineering lab	heating mantle
305	B.E.	Civil Engineering	6	2016	environmental engineering lab	jar test apparatus
306	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	MAXWELLS BRIDGE TRAINER KIT
307	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	ANDERSONS BRIDGE TRAINER KIT
308	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	WHEATSTONES BRIDGE TRAINER KIT
309	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	SCHERING BRIDGE TRAINER KIT
310	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	INSTRUMENTATION AMP TRAINER KIT
311	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	LVDT TRAINER KIT
312	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	PRESSURE MEASURE TRAINER KIT
313	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	KELVIN DOUBLE BRIDGE TRAINER KIT

-			-	1		
314	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	SOLAR PANEL
315	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	CURRENT TRANSFORMER
316	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	ENERGY METER
317	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	INDUCTANCE BOX
318	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	CAPACITANCE BOX
319	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	RESISTANCE BOX
320	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	HALFWAVE RECTIFIER TRAINER KIT
321	B.E.	Electrical and Electronics Engineering	4	2018	mEASUREMENTS AND INSTRUMENTATIO NLABORATORY	FULLWAVE RECTIFIER TRAINER KIT
322	B.E.	Civil Engineering	4	2016	hydraulics lab	pelton wheel turbine
323	B.E.	Civil Engineering	4	2016	hydraulics lab	kaplan wheel turbine
324	B.E.	Civil Engineering	4	2016	hydraulics lab	francis turbine
325	B.E.	Civil Engineering	4	2016	hydraulics lab	reciprocating pump
326	B.E.	Civil Engineering	4	2016	hydraulics lab	centrifugal pump
327	B.E.	Civil Engineering	4	2016	hydraulics lab	gear oil pump
328	B.E.	Civil Engineering	4	2016	hydraulics lab	deep well pump
329	B.E.	Civil Engineering	4	2016	hydraulics lab	2 stage self priming pump
330	B.E.	Civil	4	2016	hydraulics lab	mouth piece

		Engineering				
331	B.E.	Civil Engineering	4	2016	hydraulics lab	orifice meter
332	B.E.	Civil Engineering	4	2016	hydraulics lab	venturimeter
333	B.E.	Civil Engineering	4	2016	hydraulics lab	darcys friction factor
334	B.E.	Civil Engineering	4	2016	hydraulics lab	mono block centrifugal pump
335	B.E.	Civil Engineering	4	2016	hydraulics lab	round orifice constant head
336	B.E.	Civil Engineering	4	2016	hydraulics lab	vnotch and rectangular notch
337	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	microporcessor 8085
338	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	microoprocessor 8086
339	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	interface led display
340	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	interface 8051 8053
341	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	traffic light controller
342	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	interface 8255
343	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	interface adc and dac
344	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	stepper motor controller
345	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	dsp trainer kit tms 320 lf 2407
346	B.E.	Electrical and Electronics Engineering	6	2016	microprocessor and microcontroller laboratory	microcontroller 8051

	1					
347	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	coupled set dc machine nator
348	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	induction machine 415v 75a
349	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	three phase auto transformer
350	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	induction motor 1430rpm 5hp 8a
351	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	three phase induction motor
352	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	coupled set of synchronous motor with nator
353	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	coupled cross fieldgenerator set
354	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	single phase induction motor
355	B.E.	Electrical and Electronics Engineering	4	2018	synchronous and induction machines laboratory	synchronous motor 415v 12a 1500rpm
356	B.E.	Electronics and Communicatio nEngineering	1	2018	computer practice lab	computer
357	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	DSo cro
358	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	dual regulated power suppy 0 30v
359	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	digital multimeter
360	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	transistor bc107 bc108 sl100

361	B.E.	Electronics and Communicatio	4	2018	analog circuits lab	fet
362	B.E.	n Engineering Electronics and Communicatio n Engineering	4	2018	analog circuits lab	resistors
363	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	capacitors
364	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	diodes
365	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	transformers
366	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	bread board
367	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	рс
368	M.E.	Communicatio nSystems	1	2018	statistical information processing lab	рс
369	M.E.	Communicatio nSystems	1	2018	statistical information processing lab	matlab software
370	M.E.	Communicatio nSystems	1	2018	advanced digital communication systems lab	рс
371	M.E.	Communicatio nSystems	1	2018	advanced digital communication systems lab	matlab software
372	M.E.	Communicatio nSystems	1	2018	advanced digital communication systems lab	sdr bundle
373	M.E.	Communicatio n Systems	2	2018	antennas and radiating systems lab	рс
374	M.E.	Communicatio n Systems	2	2018	antennas and radiating systems lab	HFSS
375	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	ads

-						
376	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	yagi uda antenna
377	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	log periodic antenna
378	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	loop antenna
379	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	dipole antenna
380	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	monopole antenna
381	M.E.	Communicatio nSystems	2	2018	antennas and radiating systems lab	microstrip antenna
382	M.E.	Communicatio nSystems	2	2018	advanced digital signal processing lab	рс
383	M.E.	Communicatio nSystems	2	2018	advanced digital signal processing lab	matlab software
384	B.E.	Electrical and Electronics Engineering	4	2018	Analog and digital Integrated circuits laboratory	digital ic trainer kit
385	B.E.	Electrical and Electronics Engineering	4	2018	Analog and digital Integrated circuits laboratory	analog ic trainer kit
386	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	scr dc chopper module
387	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	single phase cycloconverter
388	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	series inverter
389	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	thyrister forced commutation trainer kit
390	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	three phase scr power circuit
391	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	three phase scr firing circuit
392	M.E.	Power Electronics and Drives	2	2018	advanced power electronics and driveslaboratory	digital inverter controller
393	M.E.	Power Electronics	2	2018	advanced power electronics and	mosfet power module

		andDrives			driveslaboratory	
394	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	igbt power module
395	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and drives laboratory	single phase scr half controlled converter
396	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	dynamic characteristics of scr and mosfet
397	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	power factor measurement using cro
398	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	vi characteristics of triac
399	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	three phase scr fully controlled converter
400	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	seires ac and dc circuits trainer kit
401	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	dc dc buck boost converter
402	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	single phase scr fully controlled controller
403	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and drives laboratory	vi characteristics of scr
404	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and drives laboratory	igbt and mosfet characteristics
405	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	series resonant converter
406	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	igbt based single phasepwm inverter
407	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	single phase ac voltage controller
408	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	ac dc pmsm motor drive
409	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	single phase scr power circuit with scr pulse controller
410	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	three phase half wave and full wave rectifier

411	M.E.	Power Electronics	2	2018	advanced power electronics and	three phase scr converter
412	M.E.	and Drives Power Electronics and Drives	2	2018	driveslaboratory advanced power electronics and driveslaboratory	igbt based 3 phaseinverter
413	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	1 phase dual converter
414	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	mosfet based dc buckboost
415	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	1 phase half and fully controlled ac regulator
416	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	three phase voltage scource inverter power module ac drive
417	M.E.	Power Electronics andDrives	2	2018	advanced power electronics and driveslaboratory	3 pahse voltage source inverter power module dc drive
418	B.E.	Electrical and Electronics Engineering	4	2018	Analog and digital Integrated circuits laboratory	analog trainer kit
419	B.E.	Electrical and Electronics Engineering	4	2018	analog and digital integrated circuits lab	dso
420	B.E.	Electrical and Electronics Engineering	4	2018	analog and digital integrated circuits lab	cro
421	B.E.	Electrical and Electronics Engineering	4	2018	analog and digital integrated circuits lab	rps
422	B.E.	Electrical and Electronics Engineering	4	2018	analog and digital integrated circuits lab	signal generator
423	B.E.	General Engineering	1	2018	Professional English Lab	Desktop Computers
424	B.E.	General Engineering	1	2018	Professional English Lab	Audio System
425	B.E.	General Engineering	1	2018	Professional EnglishLab	Microphone
426	B.E.	General Engineering	1	2018	Professional English Lab	LCD Projector and Screen
427	B.E.	General Engineering	1	2018	Professional Communication Lab	Desktop Computer
428	B.E.	General Engineering	1	2018	Professional Communication Lab	Audio System

429	B.E.	General Engineering	1	2018	Professional Communication Lab	Microphone
430	B.E.	General Engineering	1	2018	Professional Communication Lab	LCD Projector and Screen
431	B.E.	General Engineering	2	2018	Professional English Lab	Desktop Computer
432	B.E.	General Engineering	2	2018	Professional English Lab	Audio system
433	B.E.	General Engineering	2	2018	Professional English Lab	Microphone
434	B.E.	General Engineering	2	2018	Professional English Lab	LCD Projector and Screen
435	B.E.	General Engineering	2	2018	Professional Communication Lab	Desktop Computer
436	B.E.	General Engineering	2	2018	Professional Communication Lab	Audio System
437	B.E.	General Engineering	2	2018	Professional Communication Lab	Microphone
438	B.E.	General Engineering	2	2018	Professional Communication Lab	LCD Projector and Screen
439	B.E.	Mechanical Engineering	6	2016	THERMAL ENGINEERING LABORATORY II	THERMAL CONDUCTIVITY APPARATUS FOR METAL BAR
440	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	heat transfer in natural convection apparatus
441	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	heat transfer in forced convection apparatus
442	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	stefan boltzman apparatus
443	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	emissivity measuring apparatus
444	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	thermal conductivity apparatus for insulating powder
445	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	heat transfer through composite wall apparatus
446	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	heat transfer through composite cylinder apparatus

		Mechanical			Thermal	thermal conductivity of
447	B.E.	Engineering	6	2016	engineering laboratory ii	guarded hot plate setup
448	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	heat transfer in pin fin apparatus
449	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	thermal conductivity of lagged pipe apparatus
450	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	parallel flow and counter flow heat exchanger
451	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	compact heat exchanger apparatus
452	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	vapour compression refrigeration test rig
453	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	air conditioner test rig
454	B.E.	Mechanical Engineering	6	2016	Thermal engineering laboratory ii	vapour absorption refrigeration test rig
455	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	WATT GOVERNOR
456	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	PORTER GOVERNOR
457	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	PROELL GOVERNOR
458	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	HARTNELL GOVERNOR
459	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	CAM PROFILE APPARATUS
460	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	MOTORIZED GYROSCOPE
461	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	WHIRLING OF SHAFT APPARATUS
462	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	CONNECTING ROD
463	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	FLYWHEEL
464	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	SPRING MASS SYSTEM
465	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	VIBRATING TABLE
466	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	COMPOUND PENDULUM
467	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	DEFLECTION OF BEAM
468	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	QUICK RETURN MECHANISM
469	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	SINGLE ROTOR SYSTEM

		N 1 · 1			DVNAMICC	
470	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	DOUBLE ROTOR SYSTEM
471	B.E.	Mechanical Engineering	5	2016	DYNAMICS LABORATORY	BIFILAR SYSTEM
472	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	ROBOT
473	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	ELECTRO HYDRAULIC WITH PLC TRAINER
474	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	ELECTRO PNEUMATIC WITH PLC TRAINER
475	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	PROGRAMMABLE LOGIC CONTROLLER
476	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	DC MOTOR SPEED CONTROLLER
477	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	PRESSURE PROCESS STATION
478	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	TEMPERATURE PROCESS STATION
479	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	FLOW PROCESSSTATION
480	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	STEPPER MOTOR
481	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	AUTOMATION STUDIO
482	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	DELL CORE 13 SYSTEM
483	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	MICRO CONTROLLER TRAINER
484	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	DC MOTOR CONTROLLER
485	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	STEPPER MOTOR CONTROLLER
486	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	ADVANCED INTERFACING MODULES 1 SET
487	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	SPEED CONTROL OF AC SERVO MOTOR SETUP
488	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	SPEED CONTROL OF DC SERVO MOTOR SETUP
489	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	TEXVEL DIESEL ENGINE
490	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	PENSKY MARTINS APPARATUS
491	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	CLOUD AND POUR POINT APPARATUS
492	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	REDWOOD VISCOMETER

			-1			
493	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	KIRLOSKAR GENERATOR SET
494	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	FOUR STROKE DIESEL ENGINE WITH MECHANICAL LOAD
495	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	FOUR STROKE DIESEL ENGINE WITH HYDRAULIC DYNAMOMETER
496	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	VALVE TIMING
497	B.E.	Mechanical Engineering	5	2016	THERMAL ENGINEERING LABORATORY I	VARIABLE COMPRESSION RATIO
498	B.E.	Mechanical Engineering	7	2016	AUTOMOBILE LABORATORY	DIESEL ENGINE SETUP FOR ASSEMBLING AND DISASSEMBLING
499	M.E.	Computer Aided Design	1	2018	CAD MODELING AND DRAFTING LABORATORY	COMPUTER
500	M.E.	Computer Aided Design	1	2018	CAD MODELING AND DRAFTING LABORATORY	A3 XEROX CUMPRINTERS
501	M.E.	Computer Aided Design	1	2018	CAD MODELING AND DRAFTING LABORATORY	UPS
502	M.E.	Computer Aided Design	1	2018	CAD MODELING AND DRAFTING LABORATORY	CATIA V6
503	M.E.	Computer Aided Design	1	2018	CAD MODELING AND DRAFTING LABORATORY	SOLID EDGE V20
504	M.E.	Computer Aided Design	1	2018	finite element analysis laboratory i	computer
505	M.E.	Computer Aided Design	1	2018	finite element analysis laboratory i	a3 xerox cum printer
506	M.E.	Computer Aided Design	1	2018	finite element analysis laboratory i	ups
507	M.E.	Computer Aided Design	1	2018	finite element analysis laboratory i	ansys
508	M.E.	Computer Aided Design	2	2018	finite element analysis laboratory ii	computers
509	M.E.	Computer Aided	2	2018	finite element analysis laboratory	a3 xerox cum printer

		Design			ii	
510	M.E.	Computer Aided Design	2	2018	finite element analysis laboratory ii	ups
511	M.E.	Computer Aided Design	2	2018	finite element analysis laboratory ii	ansys
512	M.E.	Computer Aided Design	2	2018	cam and robotics laboratory	computers
513	M.E.	Computer Aided Design	2	2018	cam and robotics laboratory	a3 xerox cum printer
514	M.E.	Computer Aided Design	2	2018	cam and robotics laboratory	ups
515	M.E.	Computer Aided Design	2	2018	cam and robotics laboratory	cam xpress
516	M.E.	Computer Aided Design	2	2018	cam and robotics laboratory	catia v6
517	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	radial drilling machine
518	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	bench type grinding machine
519	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	power hack sae machine
520	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	shaping machine
521	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	bench type milling machine
522	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	surface grindingmachi8ne
523	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	centerless grinding machine
524	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	cylindrical grindingmachine
525	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	horizontal gear hobbing
526	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	gear shaper machine
527	B.E.	Mechanical Engineering	3	2018	manufacturing technology	broching machine

					laboratory	
528	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	planning machine
529	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	engraving machine
530	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	thermalconductivity material for bar metal apparatus
531	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	heat transfer in natural convection apparatus
532	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	heat transfer in forced convection
533	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	stefan boltzman apparatus
534	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	emmissivity measuring apparatus
535	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	thermal conductivity apparatus for insulating power
536	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	heat transfer through wall apparatus
537	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	heat transfer through composite cylinder wall apparatus
538	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	thermal conductivity of guarded hot plate setup
539	B.E.	Mechanical Engineering	4	2018	thermal engineering laboratory	heat transfer in pin fin appaatus
540	B.E.	Mechanical Engineering	5	2018	heat transfer andrefrigeration laboratory	heat transfer in natural convection in apparatus
541	B.E.	Mechanical Engineering	5	2018	heat transfer and refrigeration laboratory	heat transfer in forced convection apparatus
542	B.E.	Mechanical Engineering	5	2018	heat transfer andrefrigeration laboratory	heat transfer in pin fin apparatus
543	B.E.	Mechanical Engineering	5	2018	heat transfer andrefrigeration laboratory	thermal conductivity apparatus for insulating power
544	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	motorised gyroscope

	1				T	T
545	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	vibration analyser
546	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	vib lab
547	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	cam analysis
548	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	universal governor
549	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	rockwell hardness tester ras model
550	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	brinell hardness testerrab 250 model
551	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	whirling of shaft apparatus
552	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	static dynamic balance
553	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	journal bearing apparatus
554	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	slip and creep in belt drive
555	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	dead weight pressuregauge tester
556	B.E.	Mechanical Engineering	5	2017	dynamics and metrology laboratory	four bar slider crank and crank rocker and double rocker and gear model spur and spur and helical and bevel worm
557	B.E.	Mechanical Engineering	4	2018	mechatronics lab	robot
558	B.E.	Mechanical Engineering	4	2018	mechatronics lab	electro hydraulic withplc tranier
559	B.E.	Mechanical Engineering	4	2018	mechatronics lab	electro pneumatic withplc tranier
560	B.E.	Mechanical Engineering	4	2018	mechatronics lab	programmable logic controller
561	B.E.	Mechanical Engineering	4	2018	mechatronics lab	DC MOTOR SPEED CONTROLLER
562	B.E.	Mechanical Engineering	4	2018	mechatronics lab	SERVO MOTOR CONTROL
563	B.E.	Mechanical Engineering	4	2018	mechatronics lab	PRESSURE PROCESS STATION
564	B.E.	Mechanical Engineering	4	2018	mechatronics lab	TEMPERATURE PROCESS STATION

	1			1			
565	B.E.	Mechanical Engineering	4	2018	mechatronics lab	STEPPERMOTOR	
566	B.E.	Mechanical Engineering	4	2018	mechatronics lab	AUTOMATION STUDIO	
567	B.E.	Mechanical Engineering	4	2018	mechatronics lab	FLUIDSIM	
568	B.E.	Mechanical Engineering	4	2018	mechatronics lab	ELECTRO HYDRAULIC WITH PLC TRANIER	
569	B.E.	Mechanical Engineering	4	2018	mechatronics lab	DELL CORE 13 SYSTEM	
570	B.E.	Mechanical Engineering	4	2018	mechatronics lab	MICRO CONTROLLER TRAINER	
571	B.E.	Mechanical Engineering	4	2018	mechatronics lab	DC MOTOR CONTROLLER	
572	B.E.	Mechanical Engineering	4	2018	mechatronics lab	STEPPER MOTOR CONTROLLER	
573	B.E.	Mechanical Engineering	4	2018	mechatronics lab	ADVANCED INTERFACE	
574	B.E.	Mechanical Engineering	4	2018	mechatronics lab	MODULES	
575	B.E.	Mechanical Engineering	4	2018	mechatronics lab	SPEEDCONTROL OF AC SERVO MOTOR SETUP	
576	B.E.	Mechanical Engineering	4	2018	mechatronics lab	SPEED CONTROL OF DC SERVO MOTOR SETUP	
577	B.E.	Mechanical Engineering	6	2018	cad cam laboratory	computers	
578	B.E.	Mechanical Engineering	6	2018	cad cam laboratory	a3 xerox cum printers	
579	B.E.	Mechanical Engineering	6	2018	cad cam laboratory	ups	
580	M.E.	Thermal Engineering	1	2018	simulation laboratory	simulation in ansys	
581	M.E.	Thermal Engineering	1	2018	thermal engineering laboratory 1	heat transfer in natural convection in apparatus	
582	M.E.	Thermal Engineering	1	2018	thermal engineering laboratory 1	heat transfer in forced convection in apparatus	
583	M.E.	Thermal Engineering	1	2018	thermal engineering laboratory 1	emissivity measuring apparatus1	
584	M.E.	Thermal Engineering	1	2018	thermal engineering laboratory 1	thermal conductivity apparatus for insulting power	
585	M.E.	Thermal Engineering	2	2018	thermal engineering laboratory 2	stefan boltzman apparatus	
586	M.E.	Thermal Engineering	2	2018	thermalheat transfer in pin fiengineeringapparatuslaboratory 2		
587	M.E.	Thermal Engineering	2	2018	thermal engineering	thermal conductivity for guarded hot plate setup	

					laboratory 2	
588	M.E.	Thermal Engineering	2	2018	matlab	matlab programming programme
589	B.E.	Electronics and Communicatio nEngineering	3	2018	digital system designlab	digital multimeter
590	B.E.	Electronics and Communicatio nEngineering	4	2018	analog circuits lab	function generator
591	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	three phase half and full wave rectifier
592	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	three phase scr converter
593	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	igbt based three phase inverter
594	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	single phase dual converter
595	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	mosfet based dc buckboost
596	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	single phase half and fully controlled ac regulator
597	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	series resonant converter
598	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	three phase voltage source inverter power module ac drive
599	B.E.	Electrical and Electronics Engineering	5	2018	power electronics lab	three phase voltage source inverter power module dc drive
600	B.E.	Mechanical Engineering	3	2018	manufacturing technology lathe kirloskar laboratory	
601	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	MUFFLE FURNACE
602	B.E.	Metallurgica	5	2018	CORROSION SCIENCE	DC REGULATED

		1			LABORATORY	POWER SUPPLY
		Engineering			LADORATORI	TOWERSOITEI
603	M.E.	Welding Technology	3	2018	MATERIAL CHARACTERIZATI ON	x RAY DIFFRACTOMETER
604	M.E.	Welding Technology	3	2018	MATERIAL CHARACTERIZATI ON	oPTICAL EMISSION SPECTROMETER
605	B.E.	Metallurgica l Engineering	4	2018	HEAT TREATMENT LAB	TUBULAR FURNACE
606	B.E.	Metallurgica l Engineering	4	2018	HEAT TREATMENTLAB	TUBULAR FURNACE
607	M.E.	Welding Technology	3	2018	welding and nde lab	thermal property analyzer
608	B.E.	General Engineering	1	2018	PHYSICS LABORATORY	GRATING
609	B.E.	General Engineering	2	2018	PHYSICS LABORATORY	TRAVELLING MICROSCOPE
610	B.E.	Metallurgica l Engineering	5	2018	HEAT TREATMENT LABORATORY	ANNEALING FURNACE
611	B.E.	Metallurgica l Engineering	5	2018	CORROSION SCIENCE LABORATORY	WEAR AND FRICTION MONITOR
612	B.E.	Electronics and Communicatio n Engineering	5	2018	communication systems laboratory	delta adaptive delta sigma delta modulationand demodulation kit
613	B.E.	Civil Engineering	3	2018	Material testing lab	rockwell hardness and brinell apparatus
614	B.E.	Civil Engineering	7	2016	concrete lab	compression testing machine
615	B.E.	Civil Engineering	7	2016	concrete lab	slump cone
616	M.E.	Structural Engineering	2	2018	advanced concretelab	rebound hammer
617	M.E.	Structural Engineering	2	2018	advanced concretelab	ultrasonic pulse velocity pundit
618	B.E.	Electronics and Communicatio nEngineering	5	2018	digital signal processing lab	tms320vc5416
619	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	50mhz digial storage oscilloscope
620	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	vswr meter

621	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	advanced microstrip trainer kit
622	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	klystron based x band microstrip antenna trainer kit
623	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	microstrip components c band
624	B.E.	Electronics and Communicatio nEngineering	7	2018	optical and microwave engineering laboratory	klystron power supply and gunn power supply
625	B.E.	Mechanical Engineering	6	2016	MECHATRONICS LABORATORY	SERVO MOTOR CONTROL
626	B.E.	Mechanical Engineering	7	2016	SIMULATION LABORATORY	ANSYS
627	B.E.	Mechanical Engineering	3	2018	manufacturing technology laboratory	automatic lathe single spindle
628	B.E.	Mechanical Engineering	4	2018	mechatronics lab	FLOW PROCESS STATION

• Facilities			
idth	100 MbPs		
ifiguration of System	900		
system connected by LAN/WAN	900		
packages available			
1. WINDOWS 7 2. Ubuntu	3. Windows 10 4. TURBO C JAVA		
1. CADD SIMULATION DESIGN SOFTWARE 2. EM SIMULATION 3. MATLAB 4. VI WORKBENCH SOFTWARE 5. 3D STRUCTURAL ANALYSIS SOFTWARE 6. AGRO UML 7. MYSQL 8. BUILDING ANALYSIS SOFTWARE	10. APACHE 11. GIS 12. J2EE 13. AUTOCAD 14. POSGRESS 15. STAR OFFICE 16. ADOBE COLLECTIONS 17. PHOTOSHOP HADOOP		
1	figuration of System system connected by LAN/WAN backages available 1. WINDOWS 7 2. Ubuntu 1. CADD SIMULATION DESIGN SOFTWARE 2. EM SIMULATION 3. MATLAB 4. VI WORKBENCH SOFTWARE 5. 3D STRUCTURAL ANALYSIS SOFTWARE 6. AGRO UML 7. MYSQL 8. BUILDING ANALYSIS		

15.5List of facilities available

Games and Sports Facilities

S. No.	Description	Details	
1	Total area of the play ground	Approx. 50 Acre	
		400 m Track with Fields	
2	Details of the outdoor games available	Football, Volley ball, Badminton, Handball	
2	Details of the outdoor games available	Hockey, Kabbadi, Kho – Kho Courts	
		Basket ball court with flood lights	
		Chess	
3	Details of the Indeen games evailable	Carom board	
3	Details of the Indoor games available	Table tennis	
		Ball Badminton	
4	Details of gymnasium available	16 Station Multi Gym	

S. No.	Name of the game/ sports	Number of courts/ Field	Measurement
1.	Athletics	1	400 m standard track
2.	Basketball	1	28 m x 15 m
3.	Ball badminton	2	24 m x 12 m
4.	Hockey	1	91.40 m x 55 m
5.	Foot ball	2	80 m x 70 m
6.	Cricket	2	70 m dia
7.	Tennis	3	23.77 m x 10.97 m
8.	Table tennis	1	2.74 m x 1.525 m
9.	Shuttle (outdoor)	4	13.40 m x 6.10 m
10.	Volley ball	3	18 m x 9 m
11.	Kabaadi	2	12.5 m x 10 m
12.	Hand ball	1	40 m x 20 m
13.	Gymnasium (open)	1 each	Parallel bar, Roman ring ,
	Gymnasium (open)		Horizontal bar and Rope climbing
14.	Multi gym (men)	1	40' x 40'
15.	Multi gym (women)	1	40' x 20'

Extracurricular Activities	Co- curricular Activities				
 Arts, Photography and Painting Club Tamil Literary Association English Literary Association Dance Club Rotaract Club Leo Club Alumini Association 	 Quiz, Debate, Mock Press, Jam, Crossword, Word building, Effective speaking and Aptitude test regularly conducted Placement activities like Group Discussion Mock interview sessions organized Annual Intra-mural literary extravaganza 				
Soft Skill Development Facilities					
NSS - 4 units of 100 Volunteers each	National Cadet Corps				
Activities include-					
✤ Health Camps	 A Signal company with 100 cadets 				
 Annual special camp at villages 	 Air Wing technical with 60 cadets 				
 Environmental Awareness Programs 	 Lt. Cadre Officer and Flying Officer are in charge of the 				
 Mass Literacy Camps 	unit				
 Blood Donation 	✤ Regular Parades as per norms are conducted Co-				
 Participation in Pulse Polio Immunization 	Curricular Activities				

15.6 Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University
- Academic Calendar of the University
- Academic Time table with the name of the Faculty members handling the Course
- Teaching load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System and place

15.7 Post Graduate Courses give the following:

- Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course

15.8 Special Purpose

- Software, all design tools in case
- Academic Calendar and frame work

16.Enrolment and Placement details of students in the last 3 years

16.1 Enrolment of students in the last 3 years UG

	2018-2	2019	2019-2	2020	2020-2021	
Name of the Course	Sanctione d Intake	Actual Intake	Sanctione d Intake	Actual Intake	Sanctioned Intake	Actual Intake
Civil Engineering	120	112	120	111	120	111
Mechanical Engineering	120	111	120	111	120	101
Electrical and Electronics Engineering	60	58	60	56	60	47
Electronics and Communication Engineering	60	57	60	54	60	44
Metallurgical Engineering	60	58	60	54	60	53
Computer Science and Engineering	60	57	60	53	60	49
Total	480	453	480	439	480	405

16.2 Enrolment of students in the last 3 years PG								
	2018-2	019	2019-2	020	2020-2021			
Name of the Course	Sanctioned Intake	Actual Intake	Sanctioned Intake	Actual Intake	Sanctioned Intake	Actual Intake		
Structural Engineering	18	18	18	16	18	15		
Computer Aided and Design	18	17	18	13	18	4		
Power Electronics and Drives	18	17	18	16	18	8		
Thermal Engineering	18	16	18	15	18	3		
Welding Technology	18	15	18	11	18	2		
Communication Systems	0	0	18	8	18	4		
Total	90	83	108	79	108	36		

17.

Sl No	Number of Project Name of the Principal Investigator	Duratio n OF the Project	Name of the research project	Amount / Fund received	Name of the funding agency	Year of sanctio n	Department of recipient
1.	Dr.K.Venkatesan	2 years	Research Promotion scheme	19 Lakhs	AICTE	2011	Metallurgy Engineering
2.	Dr.M.Santhi	7 days	FDP on SoC and Advanced digital Design using VHDL	3 Lakhs	AICTE	2012	Electronics and Communicatio n Engineering
3.	Dr.M.Chandrasek aran	1 year	Moderniza tion and Removal of Obsolesce nce in digital Communic ation Lab	11 Lakhs	AICTE	2013	Electronics and Communicatio n Engineering
4.	Dr.G.Vimala Rosaline	1 year	Moderniza tion of Environme ntal Engineerin g	15 Lakhs	AICTE	2013	Civil Engineering
5.	Dr.M.Anbarasu	6 months	Investigati on on behavior of cold formed steel built	Rs. 7,500/-	TNSCST	2014	Civil Engineering
6.	Dr.M.Anbarasu	2 years	Minor research Project	2.74 Lakhs	UGC	2016	Civil Engineering
7.	Dr.ShobaRajkum ar	6 days	Sustainabl e Infrastruct ure Design using High strength Metallic Alloys	5.42 Lakhs	MHRD	2016	Civil Engineering
8.	Dr.M.Anbarasu	6 months	Experimen tal study on cold formed stainless steel column	Rs. 10,000/-	TNSCST	2017	Civil Engineering

List of Research Projects/ Consultancy Works
Number of Projects carried out, funding agency, Grant received

Consultancy Works

Department of Civil Engineering
Determination of Safe bearing capacity of Soil
• NDT
Design of Concrete Mixes
Testing of Building materials
Issue of Stability certificate
Design of various structures
Geotechnical investigations
GPRS based Land Surveying
Testing & Analysis of water & waste water
Department of Mechanical Engineering
Scanning electron microscope
CNC (computer numerical control) Machine
Department of EEE
Designing electrical system for dedicated water supply scheme
Department of ECE
CCTV Testing and Verification

• MoUs with Industries (minimum 3)

Name of the industry/corporate house/institution	Year of Signing	List of activities	Number of student participated
M/S Gate Forum,Salem	2017	Gate Coaching for students	80
ICTACT	2016	Training Programs for students	100
Infosys Pvt.Ltd	2011	Industry Electives,Webinar,Faculty training programs	240
Kaizen Green Technology (P) ltd	2013	Imparting industry specific working knowledge to student community, Knowledge Sharing Specialized training programs and specific projects	60
Enixs Technology India Private Ltd	2013	Develop and support EDA/SOPC technology education	120
VI Microsystems Private Ltd	2013	Knowledge Sharing and training programs on latest technology	120
Cranes Software International Ltd	2013	Demo and student training	120
CII	2013	Webinar for students	120
Labtech Electronics Private Ltd	2012	Imparting industry specific working knowledge to student community, Knowledge Sharing Specialized training programs and specific projects	120
Frontline Electronics Private Ltd	2012	Imparting industry specific working knowledge to student community, Knowledge Sharing Specialized training programs and specific projects	200
CADD Centre, Salem	2012	Coaching for students 40 hours theory and 40 hours practical	42

18 LoA and subsequent EoA till the current Academic Year-

19 Accounted audited statement for the last three years

20 Best Practices adopted, if any

- Clean and Green Campus
- Rain water Harvesting
- Solid waste composting
- Campus-wide Wi-Fi (NKN) 24x7 Facility
- Safe and Secure Campus
- CCTV Surveillance and Monitoring
- Ragging free Campus
- Solar Energy conserved Campus
- > Implementation of Choice Based Credit System
- Periodical revision of Curriculum
- Motivating e-learning through remote access
- Advanced Learning through MOOC courses
- Remote Centre for Online certification (NPTEL)
- > Webinar series offered by CII chapter is streamed to the Students
- > Remedial teaching and training for academically weak students
- Improvement in Industry–Institute Interaction
- > Consistent improvement in Student Transition rate and Placement rate
- Establishment of Research Cell

Incentives given for up-gradation, Journal publication to faculty for promoting research activities

- > Enhancement of R & D Activities
- > Organizing International Conferences
- > Organizing National level Conference and Symposium
- > Organizing Intra and Inter Department Technical Symposiums
- > Celebration of Independence and Republic day
- Sports Meet
- Cultural Festivals
- Global Alumni Meet
- Adequate Water supply and Waste water management system

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. Southern/1-7010167707/2020/EOA

Τo,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

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	1-8410741	Application Id	1-7010167707
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING,SALEM	Name of the Society/Trust	GOVERMENT COLLEGE OF ENGINEERING
Institute Address	GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11, SALEM, SALEM, Tamil Nadu, 636011	Society/Trust Address	GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11,SALEM,SALEM,,636011
Institute Type	Government	Region	Southern

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	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna Uníversity, Chennai	60	60	NA	NA

Application No:1-7010167707 ALL IN Note: This is a Computer generated Report. No signature is required.

Printed By : ae5732661

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

PRINCIPAL

GOVT. COLLEGE OF ENGG. SALEM - 636 011.

Date: 09-Jun-2020

ENGINEERING AND TECHNOLOGY	UNDER	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	METALLURGICA L ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER AIDED DESIGN	Anna University, Chennai	18	18	NÁ	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	WELDING TECHNOLOGY	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMMUNICATIO N SYSTEMS	Anna University, Chennai	18	18	NA	NA .

GOVT. COLLEGE OF ENGG. SALEM - 636 011.

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 years from the date of issue of this EoA.

Deficiencies Noted based on Self Dis	sclosure
Particulars	Deficiency
1. Faculty Deficiency	10
	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 shal 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 or 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.
	PRINZ PRINZ Prof. Rajive Kumar Member Secretary, AICTE
ору	1. The Director Of Technical Education**, Tamil Nadu OVT. COLLEGE OF ENGL

- 2. The Registrar**, Anna University, Chennai
- 3. The Principal / Director, GOVERNMENT COLLEGE OF ENGINEERING,SALEM Goverment College Of Engineering Bangalore Highways Salem-11, Salem,Salem, Tamil Nadu,636011
- The Secretary / Chairman, GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11 SALEM,SALEM ,636011
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 6. Guard File(AICTE)

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

Application No:1-7010167707 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : ae5732661

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) Nelson Manciela Marg, Vasant Kunj, New Delhi 110070 Website: www.ajcto-indra.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Southern/1-4262202075/2019/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bid. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

Antod for al

in terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-8410741		
Name of the Institute	GOVERNMENT COLLEGE OF ENGINEERING, SALEM	Application Id Name of the Society/Trust	1-4262202075 GOVERMENT COLLEGE OF
Institute Address	GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11, SALEM, SALEM, Tamil Nadu, 636011	Society/Trust Address	ENGINEERING GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM.11 SALEM, SALEM, Tamil Nadu, 636011
Institute Type	Government	Region	Southern

Opted for Change from	5 B. H.		
Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or	NA
Opted for Change of Name	No	Not	
	(NO	Change of Name Approved or Not	NA
Opted for Change of	No		
Site/Location		Change of Site/Location	NA
Opted for Conversion from	No	Approved or Not	
Degree to Diploma or vice /ersa		Conversion for Degree to Diploma or vice versa	NA
Opted for Organization Name	NIA	Approved or Not	83
Change	No	Change of Organization Name	A LA
Opted for Merger of	Na	Approved or Not	NA
nstitution	140	Merger of Institution Approved	NA
Opted for Introduction of	No	orNot	176975
lew Program/Level	1902	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	/ FN / Gulf tta/ OCI/ proval Status
	1st	UNDER		FT		Int 20	NR Sta	PIO / F quota/ Approv
ECHNOLOGY	1.1	GRADUA TE	CIVIL	10.1	Anna University, Chennai	120	NA	NA
NGINEERING ND	1st	UNDER GRADUA	MECHANICAL	FT	Anne University, Chennal	120	MA	NA

GOVT. COLLEGE OF ENGG. SALEM - 636 011



Date: 25-Apr-2019

TECHNOLOGY		TE	ENGINEERING				1	1
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FT	Anna University, Chennai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS & COMMUNICATIO N ENGG	FT	Anna University, Chennai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	METALLURGICAL	FT	Anna University, Chennai	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FT	Anna University, Chennal	60	NA	NA
ENGINEERING AND TECHNOLOGY	îst	POST GRADUA TE	STRUCTURAL ENGINEERING	FT	Anna University, Chennal	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	THERMAL ENGINEERING	FT	Anna University, Chennai	18	NA	NA
ENGINEERING AND TECHNOLOGY	İst	POST GRADUA TE	COMPUTER AIDED DESIGN	FT	Anna University, Chennai	18	NA	NA
ENGINEERING AND TECHNOLOGY	tst	POST GRADUA TE	WELDING TECHNOLOGY	FT	Anna University, Chennal	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	POWER ELECTRONICS AND DRIVES	FT	Anna University, Chennai	18	NA	NA
ENGINEERING AND TECHNOLOGY	151	POST GRADUA TE	COMMUNICATIO N SYSTEMS##	FT	Anna University, Chennai	18	NA	NA

+FT -Full Time, PT-Part Time

Approved New Courses

Jum PRIALLU IPAL. GOVT, COLLEGE OF ENGG SALEM - 636 011.

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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/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.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations 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.

Application No:1-4262202075 Note: This is a Computer generated Report. No signature is required. Printed By : ae5732661

PRINCIPAL. Govt. College of r and Letter Printed On:2 May 2019 SALEM-636 011

2-16-167 als

Page 2 of 3

Prof. A.P Mittal Member Secretary, AICTE

Copy to 1. The Direc

The Director Of Technical Education**, Tamil Nadu

 The Registrar**, Anna University, Chennai

 The Principal / Director, Government College Of Engineering Salem Government College Of Engineering Bangalore Highways Salem-11, Salem,Salem, Tamil Nadu,636011

 The Secretary / Chairman, Government College Of Engineering Government College Of Engineering Bangalore Highways Salem-11. Salem,Salem, Tamil Nadu,636011

 The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. 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, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

PRINCIPAL

Govt. College of Engg SALEM-636 011.

PRINCH 2.22 GOVT. COLLEGE OF ENG SALEM - 636 011.

Application No:1-4262202075 Note: This is a Computer generated Report. No signature is required. Printed By : ae5732661

Page 3 of 3 Letter Printed On:2 May 2019 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.aicle-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9320555338/2021/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

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:

	4	Application Id	1-9320555338
Permanent Id	1-8410741	Application id	
Name of the Institution	GOVERNMENT COLLEGE OF ENGINEERING, SALEM	Name of the Society/Trust	GOVERMENT COLLEGE OF ENGINEERING
/University Institution /University Address	GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11, SALEM, SALEM, Tamil Nadu, 636011	Society/Trust Address	GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11,SALEM,SALEM,Tamil Nadu,636011
Institution /University Type	Government	Region	Southern

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	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA

CONT. COLLEGE OF ENG SALEM - 636 011,

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Application No:1-9320555338 Note: This is a Computer generated Report. No signature is required. Printed By : ae5732661 21.2.22



Date: 25-Jun-2021

ENGINEERING AND TECHNOLOG	UNDER	ELECTRONICS COMMUNICATION N ENGG	& Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER		A Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND ECHNOLOGY	POST GRADUATE	COMPUTER AIDED DESIGN	Anna University, Chennai	18	18	NA	NA
NGINEERING ND ECHNOLOGY	POST GRADUATE	WELDING TECHNOLOGY	Anna University, Chennai	18	18	NA	NA
NGINEERING ND ECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	NA
NGINEERING ND ECHNOLOGY	POST GRADUATE			18	18	NA	NA

PRINCIPAL COVT. COLLEGE OF ENGL.

Ver

SALEM - 636 011.

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 Two years from the date of issue of this EoA.

Deficiencies* Noted (based on Self Disclosure)

*Please refer Deficiency Report for details

Important Instructions

- 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. 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 within the Academic Year 2021-22
- 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:

- 1. The Director of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF ENGINEERING,SALEM Goverment College Of Engineering Bangalore Highways Salem-11, Salem,Salem, Tamil Nadu.636011
- 4. The Secretary / Chairman, GOVERMENT COLLEGE OF ENGINEERING BANGALORE HIGHWAYS SALEM-11 SALEM,SALEM Tamil Nadu,636011
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 6. 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, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Application No:1-9320555338 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Printed By : ae5732661

PRINCIPAL GOVT. COLLEGE OF ENGO SALEM - 636 011.

> Page 3 of 4 Letter Printed On:5 July 2021

GOVERNMENT COLLEGE OF ENGINEERING :: SALEM-11 RECEIPT & EXPENDITURE STATEMENT FOR 2018-2019 BLOCK GRANT AC NO : 30509406513

-

Opening Del		Rs.	Rs.
Opening Balance	01.04.2018	2 6. (*)	221340775.87
Receipt			
Budget I Quarter	I & II Qu	97360000	
Budget II Quarter	III Qu	60830000	
Budget II Quarter	IV Qu	60831000	
Other Receipts(CR)		1416826	
Interest			
Total Receipts		220437826	220437826.00
Grand Total			441778601.87
Expenditure	3 *	ž e	112/10001.07
	LTC	7930	2 2
	Salary	141959774	
4 4	Medical Charges	0	
	Non Salary	38510457.5	
Total Expenditure		180478161.50	180478161.50
Closing Balance	31.03.2019		261300440.37
	ĝ.		

ADD Bank Interest

9277463

R

270577903.37

21.2 GOVT. COLLEGE OF ENG IPAL SALEM - 636 011.

GOVERNMENT COLLEGE OF ENGINEERING :: SALEM-11 RECEIPT & EXPENDITURE STATEMENT FOR 2019-2020 BLOCK GRANT AC NO : 30509406513

52

		Rs.	Rs.
Opening Balance	01.04.2019		270577903.37
Receipt	8 8 8 9 No.	· · ·	4 9
Budget I Quarter	I & II Qu	93904000	به د این ا
Budget II Quarter	III Qu	99559000	3
Budget II Quarter	IV Qu	100000	
Other Receipts(CR)		686589	e 8
Interest			
Total Receipts		194249589	194249589.00
Grand Total		8	464827492.37
Expenditure			
	LTC	47750	× .
	Salary	145412907	
	Medical Charges	0	
	Non Salary	42766346.3	20 10 - 40
Total Expenditure	т. 1. ж. ж. 2. ж. ж.	188227003.30	188227003.30

Closing Balance

Add Bank Interest

7683504

276600489.07

284283993.07

De PI 212 AT, GOVT. COLLEGE OF ENG SALEM - 636 011.

	1		GOVERNMENT COLLEGE OF ENGINEERING SALEM-11 RECEIPT & EXPENDITURE STATEMENT FOR THE YEAR 2019-2020									E STATEMENT	FOR THE YEA	AR 2019-2020	EXPENDITU	DE						
	Opening Balance	ال&ا 2019- 2020	-비용V ~ 2019-2020	Special (Corona fund)	CR	INTERES	TOTAL	TOTAL RECEIPT	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	TOTAL	BALANCE
01 01 Pay	86064717	74804000			13041	7	74934417	160999134	10357083	5410025	5174384	5405434	5278970	4874570	5365409	5422495	5493681	5850374	5134579	225777	63992781	97006
02 Medical Allowance		-0					0	600000	67898	33700	33574	34100	34000				35031	34784	33800		409729	190
03 Medical charges	4000	0					0	4000	0	0	0	0	0			0	35031	34/04			405725	4
04 Other Allowance	500000	0		2			0	500000	11800	5400	2900	2900	4900	1		2900	2900	269400	2900		311800	188
06 House Rent Allowance	.5000000	1000000					1000000	6000000	578910	298280	289113	296483	296500			289780	316583	301163			3542947	2457
07 Travel Concession	10000	200000					200000	210000	4280	0	. 0	0	0		15680	0	22190	5600	0		47750	162:
08 City Comp. Allowance	800000	500000	r.		-		500000	1300000	117230	60761	58026	60043	60960	55840		50750						
Grade Pay	10000000	1000000					1000000	11000000	•							58752	63875	60932	58960		718276	581
02 Wages	0	0					1000000	11000000	1186800	626900	576900	691790	616903	562000	631646	608000	646517	700865	.586000	43757	7478078	. 35219
03 Deamess Allowance	8000000	6400000		8			6400000	86400000	9789982		400005'40	0	. 0		0	0	0	0	0	0	0	
04 01 Tour Travelling Allowance	350000	400000	2		1225		401225	751225	20413	6520288	4983546	5498591	5416282			7291598	5877818	6902806	5539011		68959296	174407
02 Transfer Travelling Allowance	15000	0		2	1225		401225	15000	20413	0	0	0	0	206103	157254	33600	122081	, 120250	27840	41452	728993	222
05 01 Telephone Charges	400000	. 0	5. S				0	400000	1726	2199	1727	0			0	0	0	0	0	0	0	150
02 Other Contingencies	700000	250000				1	250000	950000	9200	2199	115281	1691	1754 214150			1755	1755	1754	2799		21434	3785
03 Electricity Charges	7500000	0			34296		34296	7534296	625534	589132	628557	1157274	623721		5420	150824	10743	31079	1 0	28090	650183	2998
04 Service Post & Postal Exp.	60000	0			1436		1436	61436	020004	505152		115/2/4		0		0	667282	438083	555869	566515	7037151	4971
05 Furniture	5000000	0			1430		1430	5000000	0	0	20000 399843	0	0	0	0	0	0	20000	0	0	40000	214
06 03 Water Charges	1500000	300000					300000	1800000			445503	0	720980	412056		74930	0	230407	0		2192216	28077
13 Hospitality	100000	0					0	100000	0	0	445503	0	0	445503	0	0	445503	0	0	0	1336509	4634
19 M & E 01 Purchase	20000000	0				8-3	0	20000000	377600	.0	0	237959	280911	1182479	384285	2291058	0	824614	353850	538241	6470997	1000
9 03 Maintenance	1500000	150000					150000	1650000	65048	3550	33831	22331	85730		5862	22608	3068		1		· · · · · · · · · · · · · · · · · · ·	/
1 02 Maintenance (Motor Vehicles)	100000	0			•			100000	.9867		00001	22331		143097	5662	22008		13039	2900	36687	440351	12096
24 00 Materials and Supplies	500000	0						500000		0	-	0	0	0	0		10000	0	0	0	19867	801
33 02 Remuneration	6000000	0					0	6000000	581250	393150	68850	292200	430950	528750	553200	509250	402300	0	0	0	0	5000
15 00 Petrol and Oil Lubricants	150000	0			215		215	150215	001250	000100		292200	430950				402300	0	751282		4903515	10964
17 01 Stores	1000000	5000000			215		5000000	6000000	020272	0	18180	0	0	18000		9000	0	9025	8925		81195	690
7 02 Equipments	1000000	1900000					1900000	2900000	230373	0	498850	148652	-78701			402592	4575	271488	41380	363131	3084032	29159
9 00 Festival Advance	400000	0			519000		519000	919000	0		0	273000	392468			0	8142	274350	0	0	1137386	17626
9 00 Prizes & Awards	16000	0			513000		319000		0		0	0	0	0	500000	0	270000	40000	0	0	810000	1090
6 Medicines	500000	0						16000 500000	0	0	0	0	0	0	0	0	0	Q	0	0	0	160
8 Cost of Books (Plan)	2500000	0					0	2500000	0	0	0		0	0	142183	0	0	0	0	0	142183	3578
8 Cost of Books (Non Plan)	500000	2000000					2000000	2500000	4597	0	4871	0	0		0	U	0	· Ø	0		0	25000
6 C & A 01 Purchase	30000000	2000000			5				4397			88702	495011	2000	4941	331998	0	4785		396939	1333844	11661
	2						0	30000000	0	0	382400	238107	0	0	0	271763	0	3581005	367054	480016	5320345	246796
6 C & A 02 Maintenance	500000	0					0	500000	0	4990	0	0	0	0	0	0	0	0	0	0	4990	4950
6 C & A 03 Stationery	500000	0					0	500000	1300	14580	6810	87170	4540	14060	0	34637	12620	13720	3840	5620	198897	3011
nterest (SB Account)	6808186	0				7683504	7683504	14491690.37	0	6808180	0	0	177	177	0	3522.3	0	0	177	25	6812258.30	7679432.
Budget III- 2019-2020	0	0	99559000				99559000	99559000	0	0	0	0	0	. 0	0	o	0	0	0	0	0	995590
ORONA - Fund	0	0		100000			100000	100000	0	- 0	o	0	٥	0	0	0	0	lo	0	0	0	1000
Total	270577903.37	93904000	99559000	100000	686589	7683504	201933093	472510996.37								17845182.3						

2

PRINCIPAL GOVT. COLLEGE OF ENGO. SALEM - 636 011

GOVERNMENT COLLEGE OF ENGINEERING, SALEM-11 Receipt & Expenditure statement for 2020-2021 BLOCK GRANT A/C No.30509406513

Opening Balance	01.04.2020		284283993.1
RECEIPT			
Budget I & II Quarter		160267000	а
Budget III & IV Quarter		86228000	
CR	2 · · · · · · · · · · · · · · · · · · ·	851209	
ME Stipend		6336000	
Total Receipt	6 8 8 00 8 1 8 0	253682209	253682209
EXPENDITURE		• 2	4. – ¹
	LTC	32400	
	Salary	213844244	
	Medical Charges	0	
	Non Salary	22860924	
Total Expenditure		236737568	236737568
Closing Balance	31.03.2021		301228634.1
Add Bank Interest			7263357

Total

308491991.1

IPAL GOVT. COLLEGE OF ENC. SALEM - 636 011.

Month : APRIL-2020 TO MARCH- 2021

2203 00 TECHNICAL EDUCATION 112 Engineering/Technical Colleges and Institutions Schemes in the 2203 00 TECHNICAL EDUCATION 112 Engineering/Technical Colleges and Institutions Schemes in the

(DP Code : 2203 00 112 PB 0007)

					R	ECEIPT						(DF COO	e : 2203 00 112	PB 0007)									
Subject	Page No	Opening Balance	&	III & IV	CR	INTERES			Total Receipt					1		Expenditure							Closing Ba
1 01 Pay	1	1000000	- Installment				T ME STIPEND	TOTAL		Apr-20	May-20	20-Jun	July 2020	August 2020	Spe 2020	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	TOTAL Exp	
02 Medical Allowance	6	16000000				09		201729209	361729209	10190662	24420330	13183570	11380354	10819362	22871311	10747300	11899873	10762931	11776640	12782826	730280	151565439	2101
03 Medical charges	8	150000		9000		-		900000	2400000	68239	3260,41	81468	78500	70139	138405	50900	57300	50290	57600	64985	4000	1047867	13
04 Other Allowance	9	50000	0 3500					35000	35000	0	0	0	0	- 0	Ö	0	0	0	0	0	0	0	-
06 House Rent Allowance	13	50000						500000	1000000	5800	2900	2900	2900	2900	· 2900	29900	2900	2900	253650	2900	0	312550	e
07 Travel Concession	18	800000		0 60000	00			15025000	23025000	577022	4744533	1063395	941680	824375	1833407	535590	612995	526710	630006	7,37772	55400	13082885	99
08 City Comp. Allowance	21	50000		0				0	500000	0	0	. 0	0	0	32400	0	0	0	0	0	0	32400	4
ade Pay	26	100000						2840000	3840000	115879	610903	139006	97172	109646	249411	88150	99490	87918	100079	117614	9720	1824988	2
Wages	31	500000	0	0 50000	00		-	500000	5500000	1186671	401577	. 297300	551913	208900	66900	56900	46900	60200	53900	38900	6000	2976061	2:
Dearness Allowance	32	(,	0			-	0	0	0	0	0	0	0	0	0	o	0	0	. 0	0	0	
01 Tour Travelling Allowance	39	50677561	-	2000000	0		-	2000000	70677561	11152315	4530705	3941336	5619254	3408649	2435869	2327958	2252912	2372600	2343482	2477490	171884	43034454	27
02 Transfer Travelling Allowa		50000		0		1		- 0	500000	0	0	0	0	0	32832	0	27840	o	5460	, 4440	0	70572	4
01 Telephone Charges	50	10000					_	. 0	10000	0	7.0	o	0	0	0	0	0	0	0	o	0	o	
		22000				_		0	22000	763	1271	799	798	799	859	858	857	857	858	859	858	10436	
02 Other Contingencies	56	700000			-		-	0	700000	0	2500	o	50448	50764	o	14150	11493	146817	0	21610	0	297782	
03 Electricity Charges	64	8000000) (50000	0	-		500000	8500000	532378	232680	358840	314600	373205	302644	374040	271083	315797	276497	329517	393620	4074901	4
04 Service Post & Postal Exp.	-	30000	. 10000)	-	-		10000	40000	0	0	o	0	0	0	0	0	0	0	0	0	. 0	
05 Furniture	71	1500000			-			0	1500000	o	·. 0	o	0	0	o	0	0	. 0	. 0	226463	0	226463	1
03 Water Charges	82	1500000	1000000)				1000000	2500000	0	445503	о	445503	0	• 0	406113	0	443703	0	. 0	447003	2187825	
fospitality .	84	100000	- (-			0	100000	0	~ 0	o	0	0	0	0	0	0	0	0	0	0	
/ & E 01 Purchase	85	500000	× (. 0	5000000	٥	1593556	. 0	398998	0	0	0	0	391170	0	695610	257438	3336772	10
03 Maintenance	96	500000	1 c					0	500000	0	3050	o	9676	0	1770	4450	0	4956	0	25358	155838	205098	
02 Maintenance (Motor Vehicl	e 107	100000						Ö	100000	0	0	0	- 0	. 0	0	0	. 0	0	0	0	0	0	1
00 Materials and Supplies	109	250000	- 0					0	250000	0		0	0	0	0	o	0	0	0	io	0	0	2
2 Remuneration	110	5000000	÷ 0	2000000	0			2000000	7000000	381300	383400	o	360000	345000	345000	346800	362400	377550	330750	353100	348150	3933450	30
00 Petrol and Oil Lubricants	116	100000	0					o	· 100000	0	9250	8938	0	0	. 0	0	0	0	0	8938	10875	· 38001	
01 Stores	121	2000000	<u>4</u> 0					. 0	2000000	0	0	0	23237	4956	7532	4950	0	57975	0	11982	75644	186276	18
02 Equipments	131	1500000	. 0					o	1500000	0	0	4248	. 0	0	0	0	0	0	0	11562		4248	14
00 Festival Advance	142	900000	0		80700	0		807000	1707000	0	0		0		0	370000	0	400000	0	0		770000	
00 Prizes & Awards	145	15000	· 0					0	15000	0	0	0	0	0	0	0	0	0	0	0	0	770000	9
Aedicines	147	200000	500000					500000	700000	0	0	0	116970	0	0	0	0	0	0	0	104719	221689	
Cost of Books (Plan)	148	1500000	0					0	1500000	0	0	0	0	0	0	0	0		0	0	104/19		4
Cost of Books (Non Plan)	152	1500000				-		0	1500000	0	0	0	0		13570	523276	0	0		2012	0	562650	- 15
& A 01 Purchase	160	3000000	1000000					1000000	4000000	. 0	395330	0	2341598	18762	0	525270		4680	0	26813	7740	563659	. 9
& A 02 Maintanence	171	100000	0					. 0	100000	0	0		0	18/02	0	0	0	4060	0	12056	7240	2779666	12
& A 03 Stationery	176	300000	. o					0	300000	0	0		0	6040	0	0	0	0		0	0	0	1
est (SB Account)	187	7679432.07	0			7263357		7263357	14942789	177		0	0	6040			0	8031	0	8458	4990	27519	2
get & II-2020-21	188	0	0	0.000		1		.203537	0	1//		0	0	0	0	0	0	0	0	0	0	177	149
astrucre		15000000	0					0	15000000	0	244582	0	0	. 0		0	0	0	0	0	0	0	e.
RONA-Amount	190	100000						0		0	244582	0	. 0	~ 0	0	0	0	0	0	1169770	2412038	3826390	111
STIPEND		- 0	0				6776000		100000	0	0	0	92655	0	0	0	0	0	. 0	0	7345	100000	
tal							6336000 6336000.00	6336000	6336000													0	63

Varaborna PRINCIPAL JVT. COLLEGE OF ENGG SALEM - 636 011.

Month :APRIL-2021 TO MAR 2022

2203 00 TECHNICAL EDUCATION 112 Engineering/Technical Colleges and Institutions Schemes in the

2203 00 TECHNICAL EDUCATION 112 Engineering/Technical Colleges and Institutions Schemes in the

			RECEIPT							(DP Code : 2203 00 112 PB 0007) Expenditure															
Subject	Page No	Opening Balance	I & II Installment	III & IV	CR	INTEREST	TDR	others	TOTAL	Total Receipt	Apr-21	May-21	hun 21	Jul-21	Aug-21	Sep-21	Sep 21 / TDR	Oct-21	New 21	D 01	1 00	E-b 00	14-00	TOTAL FUE	- Closing Balanc
11 01 Pay	1	200000000	100000000	70000000				3000	170003000	370003000			Jun-21			· · · · · · · · · · · · · · · · · · ·	Sep 217 TDR		Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	TOTAL Exp	
02 Medical Allowance	6	1420000	10000000	1000000				5000	1000000	2420000	22982788 107697	11836415	13377489	12872190	12935571	12499397		12284022	12199242	12226261	12604778		+	135818153	1. D. January
03 Medical charges	8	1120000	35000						35000	35000	10/03/	55052	63810	59100	59832	55820		56370	55600	55499	56190			624970	
04 Other Allowance	9	500000	35000	500000							5800	0	0	0	0	0		0	0	0	0			0	3500
06 House Rent Allowance	13	9000000	7000000	16097000					500000	1000000		2900	2900	2900	2900	2900		2900	2900	2900	2900			31900	
07 Travel Concession	18	300000	7000000	10097000				1.5	23097000	32097000	1158487	589074	726183	654300	660509	608863		610404	603878	604955	614095			6830748	
08 City Comp. Allowance	21	1500000	2500000	2400000					0	300000	0	0	0	0	0	0		0	0	0	0			0	30000
Grade Pay	26	500000	2300000	2400000		1			4900000	6400000	191732	98818	113955	105520	105781	99468		99955	98760	99855	100022			1113866	5286134
02 Wages	31	500000	0	0					0	500000	66000	13000	49215	7000	7000	7000		7000	7000	7000	7000			177215	32278
03 Dearness Allowance	32	30974769	48861000	7000000			3		0	0	0	0	0	0	0	0		0	0	0	0			0	<u> '</u>
04 01 Tour Travelling Allowance	39	500000	46661000	7000000					118861000	149835769	4496345	2116438	2331806	2141216	2164429	2181256		2144716	2130270	2134864	3885242			25726582	12410918
02 Transfer Travelling Allowan			0	0	/			80883	80883	580883	0	15025	0	1938	0	4419		0	9223	27796	16070			74471	506412
05 01 Telephone Charges	50	20000		0					0	20000	0	0	0	0	0	0		0	0	0	0			0	20000
02 Other Contingencies	56	20000	0	0	1				0	20000	858	1328	859	858	858	858		857	858	858	858		<u></u>	9050	10950
03 Electricity Charges	64	400000	0	5000000					5000000	5400000	4988	2500	4424	13063	70246	206350		5956	308737	16830	4924			638018	4761982
04 Service Post & Postal Exp.	70	5000000	500000	500000					5500000	10500000	584582	537244	377098	263845	360048	308295		376827	397900	474462	487104			4167405	6332595
05 Furniture	71	40000	0	0					0	40000	20000	0	0	0	0	0		0	0	0	0		ļ/	20000	20000
06 03 Water Charges	82	1300000	0	0	1			-	0	1300000	0	0	0	0	0	0		0	205320	0	228410		ļ]	433730	866270
13 Hospitality	84	3000000	2000000	300000					2300000	5300000	0	0	393003	0	0	448803		0	0	0	315003		ļ/	1156809	4143193
	1.00	100000	0	0	1				0	100000	0	0	0	0	0	0		0	0	0	0		ļ]	0	100000
19 M & E 01 Purchase	85	4000000	0	0					0	4000000	0	0	0	0	0	0		0	0	0	0		ļ	0	400000
19 03 Maintenance	96	300000	0	0					0	300000	0	15910	0	0	0	41477		5630	5428	7257	0			75702	224298
21 02 Maintenance (Motor Vehicle		100000	0	0					0	100000	0	0	0	0	0	0		0	0	0	0			0	100000
24 00 Materials and Supplies	109	250000	0	0					0	250000	0	0	0	0	0	0		0	0	0	0			0	250000
33 02 Remuneration	110	5000000	0	3000000					3000000	8000000	345000	342150	0	383850	348750	440400		453600	438900	469350	450950			3672950	4327050
45 00 Petrol and Oil Lubricants	116	100000	0	0					0	100000	0	0	0	0	21969	0		0	0	0	0			21969	78031
47 01 Stores	121	2000000	0	0	-				0	2000000	5000	0	0	0	0	4792		100724	0	43978	0			154494	1845506
47 02 Equipments	131	1500000	0	0					0	1500000	0	0	0	3150	0	0		4980	0	0	0			8130	1491870
19 00 Festival Advance	142	1000000	0	0	746231				746231	1746231	0	0	0	0	0	0		540000	0	390000	0			930000	816231
59 00 Prizes & Awards	145	15000	0	0					0	15000	0	0	0	0	2000	0		0	0	2000	0			4000	11000
66 Medicines	147	200000	500000	0				I	500000	700000	0	0	0	0	0	0		0	0	0	55476			55476	644524
68 Cost of Books (Plan)	148	1500000	0	0					0	1500000	0	0	0	0	0	0		о	0	0	0			0	1500000
88 Cost of Books (Non Plan)	152	1500000	0	0					0	1500000	319780	0	0	0	4500	13570		235258	282699	0	0			855807	644193
76 C & A 01 Purchase	160	3500000	3000000	100000				19440	3119440	6619440	0	6360	7080	9320	11890	7085		0	4669	0	0			46404	6573036
76 C & A 02 Maintanence	171	100000	0	0					0	100000	0	0	0	0	0	0		0	0	0	0			0	100000
76 C & A 03 Stationery	176	400000	0	0					0	400000	0	0	4130	4500	0	0		109908	0	0	0			118538	281462
nterest (SB Account)	187	14942612	0	0		7320179			7320179	22262791	3451	0	0	0	0	0		.0	0	0	0			3451	
Budget I & II-2020-21	188	0	0	0					0	0	0	0	0	0	0	0		0	0	0	0			0	(
nfrastrucre		11173610	0	0		1			0	11173610	0	0	0	0	1890000	0		0	0	0	0			1890000	9283610
CORONA-Amount	190	0	0	0					0	0	0	0	0	0	0	0		0	0	0	0		2	0	(
IE STIPEND		6336000	0	0					0	6336000	0	0	918000	0	0	1827000		0	0	678000	0			3423000	2913000
DR									0	0	0	0	0	0	0	0		0	0	0	0			0	(
Total		308491991.07	168896000.00	168897000.00	746231.00	7320179.00	0.00	103323.00	345962722.00	654454724.07	30292508.00	15632214.00	19260052.00	16522750.00	0646202.00	18757753.00	0.00	17039107.00	16751204.00	17241005 00	1000000000	0.00	0.00	188082838.00	

Vounda

GOVT. COLLEGE OF EI SALEM - 636 011



TECHNICAL EDUCATION DEPARTMENT PUBLIC WORKS DEPARTMENT

FROM

Er.P.Periasami, M.E., Executive Engineer, P.W.D, Technical Education Division, Coimbatore -14. TO

The Principal Government College of Engineering, Salem-11

Letter No.DB/JDO2/F.Stability/2021 dated : 10.02.2021

SUB: Buildings – Government college of Engineering at Salem – Stability Certificate – Regarding.

REF : The Principal GCE Salem -11 Lr.No:411/B3/2021/Dt:29.01.2021

Based on the request of the Principal vide letter cited in reference, I enclose herewith the Structural Stability Certificate for the Buildings in the Government college of Engineering at Salem-11.

Encl: Stability Certificate - 1 No

Executive Engineer, P.W.D., Technical Education Division, Coimbatore-14

10/02/21

CERTIFICATE OF STRUCTURAL SOUNDNESS

This is to certify that the buildings mentioned below are being maintained by Public work Department (Technical Education Division), Coimbatore and the Buildings are structurally sound to be used as a Government College of Engineering at Salem-11.

Sl. No	Name of Building	Year of Construction	Number of Floors	Plinth Area	Remarks
1	Administrative Building	1969	G+1	4290.00 Sq.m	Structurally Sound
2	Civil Engineering Department	1967	G+1	3921.00 Sq.m	Structurally Sound
3	Electrical Engineering Department	1967	G+1	2652.00 Sq.m	Structurally Sound
4	Mechanical Engineering Department	1966	G+1	4096.00 Sq.m	Structurally Sound
5	Electronics & Communication Engineering Department	1991	G+1	2240.00 Sq.m	Structurally Sound
6	Computer Science Engineering Department	2001	G+1	1508.00 Sq.m	Structurally Sound
7	Metallurgical Engineering Department	1973	G+1	1796.00 Sq.m	Structurally Sound
7a	P.G Welding lab building in Metallurgical Engineering Department	2020	G+1	678.56 Sq.m	Structurally Sound
8	Class Room Complex building in Metallurgical Engineering Department	2020	G+2	2298.24 Sq.m	Structurally Sound
9	CAD Building	1992	G+1	497.00 Sq.m	Structurally Sound
10	Ladies Hostel Building Block -	1988	G+1	3716.00 Sq.m	Structurally Sound
11	Ladies Hostel Building Block -II	2015	G+2	870.00 Sq.m	Structurally Sound
12	Library Building (New)	1993	G	1627.00 Sq.m	Structurally Sound
13	Library Building (Old)	1974	G	789.40 Sq.m	Structurally Sound
14	Boys Hostel Building (4+1)	1969	G+2	9433.00 Sq.m	Structurally Sound
15	Auditorium	1974	G+1	1086.00 Sq.m	Structurally Sound
16	Planetarium	1978	G	151.50 Sq.m	Structurally Sound
17	Research & Development Building	2015	G	85.00 Sq.m	Structurally Sound

Executive Engineer, P.W.D., Technical Education Division, Coimbatore-14

படிவம் - 41 ஆணை எண், 250 - 3

மூ.மு.எண். 2189-இ1-2021

Contract (

மாவட்ட அலுவலர் அலுவ தீயணைப்பு மீட்புப்பணிகள் சேலம் மாவட்டம்-07,

தடையின்மைச்சான்று

பொருள்:

தீ இன்னல்களுக்கு உள்ளாகக்கூடிய காரியங்களுக்கான இடங்களையும், வணிகங்களையும் பயன்படுத்துதல் -தடையின்மைச்சான்று வழங்குதல் - தொடர்பாக.

பார்ணல்:

தி/ள். முதல்வர்(மு.கூபொ), அரசினர் பொறியர் கல்லூரி, சேலம் மாவட்டம் - 636 011, அவர்களின் 26.02.2021ம் நாளிட்ட தடையின்மைச்சான்று புதுப்பித்து தரக்கோரும் விண்ணப்பம்.

சேலம் மாவட்டம், ஒமலூர் வட்டம், என்ற முகவரியில் அமைந்துள்ள கட்டிடத்தினை சேலம் மாவட்டம், ஒமலூர் நிலைய அலுவரைகல் 04.03.2021 அன்று ஆய்வு மேற்கொள்ளப்பட்டது. அவ்விடத்தில் தி/ள். அரசினர் பொறியியல் கல்லூரி நடத்திட தீயணைப்புமீட்பு பணித்துறையைப் பொருத்தமட்டில், கீழ் காறைம் நீபந்தனைகளோடு தடையேதும் இல்லை எனச் சான்றீடலாகிறது.

- 1. இச்சான்று 04.03.2022 வரை செல்லத்தக்கது.
- தேசிய கட்டிட விதி-2016 மற்றும் இந்திய தரச்சான்று ஆகிய விதியில் கூறப்பட்டுள்ளவாறு தீத்தடுப்பு சாதனங்கள் பராமரிக்கப்பட வேண்டும்.
- 3. தீயணைப்பான்கள் காலமுறையாக சோதனை செய்யப்பட வேண்டும்.
- 4. தண்ணி தொட்டியில் எப்போதும், தண்ணி முழுமையாக நிரப்பிய நிலையில் இருத்தல் வேண்டும்.
- 5. அவசர கால வழியில் எப்போதும் தடை ஏற்படுத்துதல் கூடாது.

மாவட்ட அலுவலர், தீயணைப்பு-மீட்புப்பணிகள், சேலம் மாவட்டம்-07

GLIMBA

தீ/ள். முதல்விரமு.கூபொ). அரசினர் பொற்யர் கல்வூரி. சேலம் மாவட்டம் - 636 011.

T. GOVT. COLLEGE OF ENGG SALEM - 636 011