MANDATORY DISCLOSURE

1. Name of the Institution

i.	Name of t	he College		:	V.R.S. College of Technology	f Engineering and
ii.	Address of as approve AICTE an UNIVERS	ed by the d ANNA		:	Technology, Aras	Taluk, Villupuram
iii.		ege functioning at said-approved		:	Yes	
iv.		stitutions (please e appropriate box)	:			
	Government	Central Government	G	Government Aided S		Self Financing
						\checkmark
v.	Is the colle	ege autonomous?		:	No	
vi.	Telephone	Numbers		:	04149 - 298053	
vii.	Fax Numb	pers		:	04149 - 298053	
viii.	E-mail Id			:	vrscet@yahoo.co vrscollege@hotm	
ix.	Website ad	ldress		:	www.vrscet.in	
Х.	Year of est college	tablishment of the		:	1994	
xi.	Category of	of the College		:	Non Minority	

2. Name and address of the Trust/Society/Company and the Trustees

Trust / Socie	ty	-	
i.	Name of the Trust / Society	:	S. P. S. Educational Trust
2.ii.	Address of the registered office	:	V.R.S. College of Engineering and Technology, Arasur & Post, Thiruvennainulur Taluk, Villupuram District.Pin – 607107.
iii.	Registration Number	:	274/1993
iv.	Date of registration	:	06.10.1993
V	Name of the Chairman / Secretary/Correspondent	:	Er.M. Saravanan
vi.	Telephone numbers - Office	:	04149 298053
	Residence	:	94432 24253
vii.	Fax numbers	:	04149 298053
viii.	Mobile numbers	:	98423 40278

ix.	E-mail	:	vrscet@yahoo.com
-----	--------	---	------------------

- 3. Name and Address of the Vice Chancellor/Principal/Director : Dr.N. Anbazhagan, Principal
- 4. Name of the affiliating University : Anna University, Chennai.
- 5. Governing Council

Sl. No.	Name	Position	Educational Qualification	Present professional position/ Occupation
1.	Er. M. Saravanan	Chairman	M.E., (Ph.D.,)	CEO, VRSCET
2.	Mr. S.R. Ramanathan	Members	-	Business
3.	Mr. R. Thirunavukkarasu	Member	-	Business
4.	Dr.R. Murugesan	Member	M.E., Ph.D.,	Director
5.	Dr N. Alagumoorthy	Member	M.E., Ph.D.,	Professor
6.	Dr. J. Joseph Ignatious	Member	M.E., Ph.D.,	Professor
7.	Dr. N. Anbazhaghan	Member Secretary	M.E., Ph.D.,	Principal

The Committee consists of the following members.

Academic Monitoring and Student Counselling

1. Dr.J. Joseph Ignatious	Convenor
2. All HODs	Member
3. Mr.P. Rajaraman	Member
4. Mrs.N. Kavitha	Member
5. Mrs.L. Megala	Member
6. Mrs.S. Vainavi	Member
7. Mr.M.B. Annadurai	Member
8. Mr.T. Sankar	Member

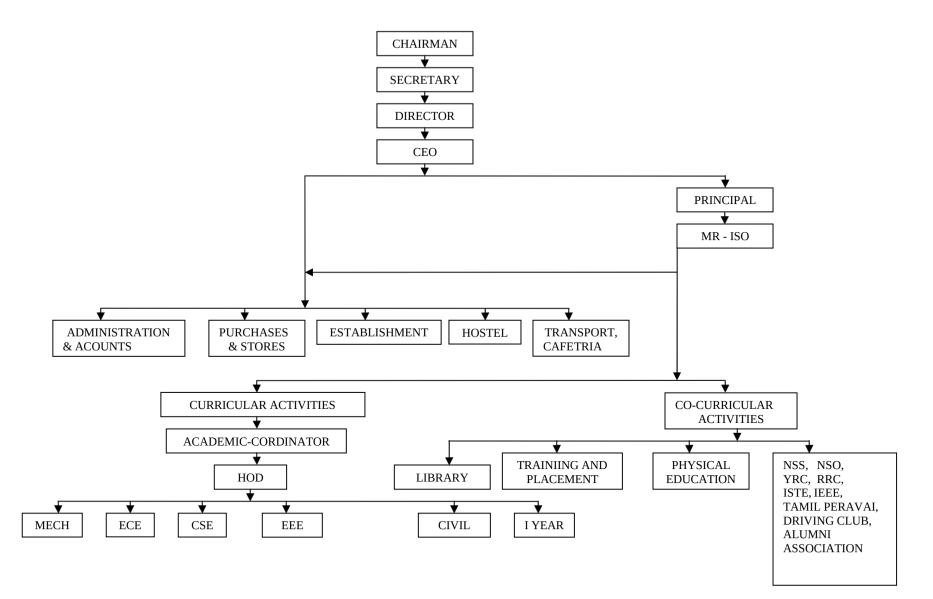
Women Grievance Redressal Committee

1.	Prof. J. K. Jothi Kalpana	Convenor
2.	Prof. A. Niranjana Devi	Member
3.	Mrs.T.Priyadharshini	Member
4.	Mrs.P.Sujatha	Member
5.	Mrs.R.Sivasankari	Member
6.	Mrs.S.Vainavi	Member

Staff Grievance Redressal & Disciplinary Committee

1.	Dr. G. Perumal	Convenor
2.	Dr. J. Joseph Ignatious	Member
3.	Mr.G.Sadiq Basha	Member
4.	Mr.K.Ramesh	Member
5.	Mr.S.Arunpandian	Member
6.	Mr.A.Kumar	Member
7.	Dr.A.Murali	Member
8.	Dr.S.S.Balasubramanian	Member
9.	Mr.S.Bharathiraja	Member

- Organizational chart and processes



Details on Accreditation Status

		Accreditation by National Board ofAccreditation			Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956					
SI.	Programme	A 194 1	D • 1 ¢	Letter		on 2(f)	Section 12(B)		Any other	
No.	/ Courses	Accredited / Not Accredited	Period of accreditati on,if accredited	No. and date	Included / Not Included	Letter No. and date, if included	Included / Not Included	Letter No. and date, if included	Accreditation / recognition	
1.	B.E., ECE	Accredited	04.01.2013 to 04.01.2015	33- 60/2010/ NBA 29.01.2013	Included	8-223/2016 (CPP-I/C) & 13.10.2017	Not Included	-	NAAC Accredited	
2.	B.E., EEE	Accredited	04.01.2013 to 04.01.2015	33- 60/2010/ NBA 29.01.2013	Included	8-223/2016 (CPP-I/C) & 13.10.2017	Not Included	-	NAAC Accredited	
3.	B.E., CSE	Accredited	04.01.2013 to 04.01.2015	33- 60/2010/ NBA 29.01.2013	Included	8-223/2016 (CPP-I/C) & 13.10.2017	Not Included	-	NAAC Accredited	
4.	B.E., MECH	-	-	-	-	8-223/2016 (CPP-I/C) & 13.10.2017	Included	-	NAAC Accredited	
5.	B.E., CIVIL	-	-	-	-	8-223/2016 (CPP-I/C) & 13.10.2017	Included	-	NAAC Accredited	
6.	M.E.,EST	-	-	-	-	8-223/2016 (CPP-I/C) & 13.10.2017	Included	-	NAAC Accredited	

	NBA Accreditation Status						
1.	Programmes/ Courses Accredited	 (a) B.E., (Electronics and Communication Engineering / 2 Years) (b) B.E., (Computer Science & Engineering / 2 Years) (c) B.E., (Electronical and Electronics Engineering / 2 Years) 					
2.	Applied for Accreditation A. Applied but Visit not happened B. Visit happened but result awaited	_					

	-

S.No.	NAAC A	ccreditation Status
1.	Accredited	B++
2.	Applied for Accreditation	-
	A. Applied but Visit not happened	-
	B. Visit happened but result awaited	-

Existing Affiliated courses

(ii). Details of the existing courses for continuation of the approval of the sanctioned intake

SI. No.	Degree	Courses	Year of intro-	Nature of affiliation (Permanent/		ing four	ntake for academi course		Students admitted including lateral entry and transfer as on roll			
140.			duction		2017-18 2018 - 19	2019-20	2020-21	Fourth year	Third year	Second year	First year	
1.	B.E.,	CSE	1994	Provisional	60	60	60	60	41	43	32	50
2.	B.E.,	ECE	1994	Provisional	60	60	60	60	43	21	20	36
3.	B.E.,	Mech	1994	Provisional	120	120	120	120	106	57	32	41
4.	B.E.,	EEE	2001	Provisional	60	60	60	60	45	29	20	27
5.	B.E.,	Civil	2004	Provisional	120	120	120	120	46	17	11	20
6	M.E.,	EST	2011	Provisional	18	9	9	9	-	-	02	02

Nature and Extent of involvement of faculty and students in academic affairs/improvements Student counselors for every 15 students and Individual student staff interactions once in a week.

- Student Feedback on Institutional Governance/faculty performance

Principal's meeting with students.

- Grievance redressal mechanism for faculty, staff and students

Grievances, in case if any arises, either with students or staff, such of those will be referred to the grievances redressal committee, who will investigate in detail and submit a report to the Principal with suitable recommendations.

Academic	No. of	Academic	No. of	Academic	No. of	No. of	Median	No. of
Year	first	Year	studen	Year	students	students	salaryof	students
	year		ts		graduatin	placed	placed	selected
	students		admitt		gin	through	graduate	for
	admitte		ed		minimum	campus	S	Higher
	d inthe		(Later		stipulated	placement	(Amount	Studies

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

	year		al		time		in Rs.)	
			Entry)					
(2015-16)	300	(2016-17)	8	(2018-19)	240	186	180000 (One Lakh Eighty Thousand)	5
(2016-17)	282	(2017-18)	36	(2019-20)	207	157	180000 (One Lakh Eighty Thousand)	18
(2017-18)	325	(2018-19)	4	(2020-21)	286	173	180000 (One Lakh Eighty Thousand	1

6. Programmes

- Name of the Programmes approved by the AICTE

- (1) B.E., Computer Science and Engineer ing
- (2) B.E., Electronics and Communication Engineering
- (3) B.E., Mechanical Engineering
- (4) B.E., Electronics and Communication Engineering
- (5) B.E., Civil Engineering
- (6) M.E., (Embedded Systems Technologies)

- Admission Details

1. Name

: B.E., Computer Science and Engineering

- Number of seats : 60
- Duration : 4 years

Cut off mark/rank for admission during the last three years

Category/ Year	2017-18	2018-19	2019-20	2020-21
OC	-	80.50	-	-
BC	92.83	83.17	74.67	73.67
MBC	72.50	83.00	80.33	66.83
SC	56.00	81.83	73.50	69.00

ST -	-	-	-
------	---	---	---

Fee	: Management Rs.80000; Govt. Rs. 50000
Placement Facilities	: Available
Campus placement in las	st three years with minimum salary, max. salary
and average	
Salary	: Max. Rs. 3, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.

 2.
 Name
 : B.E., Electronics and Communication Engineering

 Number of seats
 : 60

 Duration
 : 4 years

 Cut off mark/rank for admission during the last three years

Category/ Year	2017-18	2018-19	2019-20	2020-21
OC	-	-	-	59.00
BC	87.83	65.33	56.33	84.67
MBC	91.33	85.17	66.67	62.00
SC	83.67	78.17	81.25	80.00
ST	-	-	-	-

Fee: Management Rs.80000; Govt. Rs. 50000

Placement Facilities : Available

Campus placement in last three years with minimum salary, maximum salary and average

Salary : Max. Rs. 3, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.

3.Name: B.E., Electrical and Electronics EngineeringNumber of seats: 60

Duration : 4 years

Cut off mark/rank for admission during the last three years

Category/ Year	2017-18	2018-19	2019-20	2020-21
OC	60.33	87.33	-	-
BC	80.17	67.50	74.67	64.0
MBC	80.50	85.33	71.67	60.33
SC	93.83	77.00	73.50	68.00
ST	73.33	-	-	-

Fee: Management Rs.70000; Govt. Rs. 50000Placement Facilities : Available

Campus placement in last three years with minimum salary, maximum

salary andaverage Salary : Max. Rs. 3, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.

4.Name: B.E., Mechanical EngineeringNumber of seats: 120Duration: 4 years

Cut off mark/rank for admission during the last three years

Category/ Year	2017-18	2018-19	2019-20	2020-21
OC	-	-	-	-
BC	83.33	79.75	67.67	47.33
MBC	83.00	77.88	82.50	71.33
SC	80.38	92.33	61.00	51.33
ST	57.50	68.50	-	-

Fee	: Management Rs.80000; Govt. Rs. 50000
Placement Facilities	: Available
Campus placement in la	ast three years with minimum salary, maximum
salary andaverage	
Salary	: Max. Rs. 3, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.

5.	Name	: B.E., Civil Engineering
	Number of seats	:120

Number of seats Duration

: 4 years

Cut off mark/rank for admission during the last three years

Category/ Year	2017-18	2018-19	2019-20	2020-21
OC	-	-	-	-
BC	80.83	80.83	46.00	62.33
MBC	74.67	74.67	61.33	67.33
SC	65.33	65.33	58.67	58.67
ST	-	-	-	-

	Fee	: Management Rs.80000; Govt. Rs. 50000
	Placement Facilities	: Available
	Campus placement in las salary and average	t three years with minimum salary, maximum
	Salary	: Max. Rs. 3, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.
6.	Name	: M.E. Embedded System Technologies
	Number of seats	: 9
	Duration	: 2 years

: Management Rs.50000; Govt. Rs. 50000

Academic Year	No. of firstyear students admitte d inthe year	Academic Year	No. of students admitted (Lateral Entry)	Acade mic Year	No. of students graduating in minimum stipulated time	No. of students placed through campus placement	Median salaryof placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2015-16)	300	(2016-17)	8	(2018-19)	240	186	180000 (One Lakh Eighty Thousand)	5
(2016-17)	282	(2017-18)	36	(2019-20)	207	157	180000 (One Lakh Eighty Thousand)	18
(2017-18)	325	(2018-19)	4	(2020-21)	286	173	180000 (One Lakh Eighty Thousand	1

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

7. Faculty

Course/Branch wise list Faculty members

Faculty- Qualification and Experience :

Details of faculty of Engineering & Technology Departments offering the course(s) Department

Name of the B.E. / B.Tech. course : B.E., Mechanical Engineering

Details of faculty available for the B.E. / B.Tech. Course in the Department

SI. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization		Date of joining the present post
1.		Principal	Ph.D	Vapour absorption refrigeration system	13.07.1968	05.12.2008
			M.E., I Class	Thermal Power	53 Years	00.112.2000
	Dr. N. Anbazhaghan		B.E., II Class	Mechanical Engineering		
			Ph.D	Manufacturing		
2.		Professor	M.E., I Class with Distinction	Production Engineering	05.04.1970 52 Years	02.07.2012

Fee

	Dr. G. Perumal		B.E., II Class	Mechanical Engineering		
3.		Associate	M.Tech	Energy Technology	06.08.1975	02.07.2012
5.	Mr. B. Selvasarathy	Professor	B.E., II Class	Mechanical Engineering	47 Years	02.07.2012
4.		Associate Professor	-		10.05.1978 44 Years	01.07.2015
	Mr. C. Subramaniyan		B.E., First Class	Mechanical Engineering		
			Ph.D.,	Vibration		01.07.2015
5.	S.	Associate	M.E. I Class	Engineering Design	10.05.1978	
	Dr S.Shanmuga Sundaram	Professor	B.E., I Class	Mechanical Engineering	44 Years	
6.		Assistant	M.Tech. I Class	Energy Technology	16.06.1982	01.07.2011
0.	5. Mr. D. Satheshkumar	Professor	B.E., I Class	Mechanical Engineering	40 Years	01.07.2011
		Assistant	M.Tech., I Class	Energy Technology	16.04.1987	
7.	7. Mr. S. Sivaguru	Professor	B.E., I Class	Mechanical Engineering	16.04.1987 35 Years	24.05.2011

8.	Mr. A.Rajaraman	Assistant Professor	M.E., I Class B.E., I Class	Manufacturing Mechanical Engineering	29.10.1990 31 Years	01.07.2013
9.	Mr.D.Rajasekaran	Assistant Professor	M.E., I Class B.E., I Class	Product Design andDevelopment Mechanical Engineering	02.06.1969 52 Years	04.07.2014
10.	Mr. N. Ejoumale	Assistant Professor	M.Tech., I Class B.E., I Class	Product Design and Manufacturing Mechanical / Manufacturing Engineering	03.03.1977 45 Years	01.12.2014
11.	Mr. A. Shanmugarajan	Assistant Professor	M.Tech., I Class B.E., I Class	Computer Aided Design Mechanical Engineering	29-09-1984 38 Years	13-07-2016
12.	Mr. R. Malayalattar	Assistant Professor	M.Tech., I Class B.E., I Class	Energy Technology Mechanical Engineering	18-03-1990 32 Years	27-07-2016
13.		Assistant Professor	M.Tech., I Class B.E., I Class	Engineering Design Mechanical Engineering	22-05-1991 31 Years	01-06-2017

14.	4.	Assistant	M.Tech., I Class	Energy Technology		
14.	Mr. I. Madhanram	Professor	B.E., I Class	Mechanical Engineering	12-10-1993 29 Years	08-09-2017
15.		Assistant	M.Tech., I Class	Engineering Design	23-07-1989	23-05-2019
	Mr. S. Anadhakumar	Professor	B.E., I Class	Mechanical Engineering	33 Years	
16.			M.E., I Class	ThermalPower	03-06-1980	23-05-2019
	Mr. AR.Mahesh Kumar	Assistant Professor	B.E., I Class	Mechanical Engineering	41 Years	
			M.E., I Class	Manufacturing Engineering	04-06-1987	
17.	17. Mr.V.Murali	Assistant Professor	B.E., I Class	Mechanical Engineering	34 Years	

	Name of the			Previo	us experience			
Sl. No.	Name of the faculty member	Te	aching		Industry			
110.	faculty member	Institution	Position	Years	Organisation	Position	Years	
		V.R.S. College of Engineering and Technology	Principal	13.1 Years	-	-	-	
		V.R.S. College of Engineering and Technology	Professor	2.0 Years	-	-	-	
	Dr. N. Anbazhaghan	V.R.S. College of Engineering and Technology	Assistant Professor	5.2 Years	-	-	-	
		V.R.S. College of Engineering and Technology	Lecturer (SS)	1.6 Years	-	-	-	

		V.R.S. College of Engineering and Technology	Lecturer	4.1 Years	-	-	-
		Annai Velankanni Polytechnic College	Lecturer	0.6 Years	Tambiraparni Industries Pvt Ltd Karaimanickam Pondicherry	Production Trainee	1.7 Years
		V.R.S. College of Engineering and Technology	Professor	9.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	5.2 Years		-	-
2.	Dr. G. Perumal	V.R.S. College of Engineering and Technology	Lecturer (SS)	1.6 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	9.8 Years	-	-	-
		Annai Velankanni Polytechnic College	Lecturer	2.3 Year	-	-	-
	Mr. B. Selvasarathy	V.R.S. College of Engineering and Technology	Associate Professor	9.7 Years	-	-	-
		V.R.S. College of Engineering and Technology.	Assistant Professor	5.0 Years	-	-	-
3.		V.R.S. College of Engineering and Technology.	Lecturer(SS)	2.3 Years	-	-	-
		V.R.S. College of Engineering and Technology.	Lecturer	0.9 Years	-	-	-
		PICSM	Lecturer	1.2 Years	Thanee Pipes	Production Supervisor	2 years
		G.G.R. College of Engineering Vellore	Lecturer	2.0 Years	Gothai PlasconLtd	Production Supervisor	1 year
		V.R.S. College of Engineering and Technology.	Associate Professor	6.7 Years			
	Mr. C.	V.R.S. College of Engineering and Technology.	Assistant Professor	6.6 Years	-	-	-
4.	Subramaniyan	Sri Krishna Engineering College	Lecturer	2 Years	Mira Tex and Industries	Maintenance Engineering	1 Year
		P. B. Engineering College	Lecturer	1 Year	-	-	-
		Krishnasamy College of Engineering and	Lecturer	1.4 Years	-	-	-

		Technology					
		V.R.S. College of Engineering and Technology	Associate Professor	6.7 Years			
_	Dr.S.Shanmuga	V.R.S. College of Engineering and Technology.	Assistant Professor	2.0 Years	-	-	-
5.	Sundaram	University College OfEngineering, Dindigul	Assistant Professor	3.9 Years	-	-	-
		V.R.S. College of Engineering and Technology.	Lecturer	3.4 Years	-	-	-
		P.V Polytechnic College	Lecturer	3.5 Years	-	-	-
6.	Mr. D. Satheshkumar	V.R.S. College of Engineering and Technology.	Assistant Professor	10.7 Years	Eye Photonics India Pvt Ltd, Thirubhuvanai	Production Planning & Control	1 Year
7.	Mr. S. Sivaguru	V.R.S. College of Engineering and Technology.	Assistant Professor	10.7 Years	Rane Madras Ltd	CNC Operator	1 Year
8.	Mr.A.Rajaraman	V.R.S. College of Engineering and Technology.	Assistant Professor	7.7 Years	-	-	-
9.	Mr.D.Rajasekaran	V.R.S. College of Engineering and Technology.	Assistant Professor	6.7 Years	-	-	-
).	MI.D.Kajasekaran	Sri Manakula Vinayagar Engineering College	Assistant Professor	2 Years	-	-	-
		V.R.S. College of Engineering and Technology.		1.3 Years	Avasarala Technologies Ltd	Engineer - Production	7.8 Years
10.	Mr. N. Ejoumale	CK College of Engineering & Technology	Assistant Professor	7.2 Years	-	-	-
		E.S.Engineering College	Assistant Professor	3.4 Years	-	-	-
1.1	Mr. A.	V.R.S. College of Engineering and Technology.	Assistant Professor	1.3 Years	-	-	-
11.	Shanmugarajan	Others – Sri Venkatachalapathy Polytechnic College	Lecturer	5.7 Years	-	-	-
12.	Mr. R. Malayalattar	V.R.S. College of Engineering and Technology.	Assistant Professor	5.6 Years	-	-	-
		I F E T College of	Assistant	3.1 Years	-	-	-

		Engineering (Autonomous)	Professor				
		V.R.S. College of Engineering and Technology.	Assistant Professor	4.8 Years	-	-	-
13.	Mr. R. Ramasamy	Mahendra Instituteof Technology (Autonomous)	Assistant Professor	1.9 Year	-	-	-
		Sri Shanmugha College of Engineering AndTechnology	Assistant Professor	0.11 Year	-	-	-
14.	Mr.I.Madhanram	V.R.S. College of Engineering and Technology.	Assistant Professor	4.5 Years	-	-	-
15.	Mr. S.	V.R.S. College of Engineering and Technology.	Assistant Professor	2.8 Years	-	-	-
	Anadhakumar	A R Engineering College	Assistant Professor	5.8 Years	-	-	-
		V.R.S. College of Engineering and Technology.	Assistant Professor	1.8 Years	-	-	-
		Vedhantha Institute of Technology	Associate Professor	0.6 Year	-	-	-
16.	Mr. AR.Mahesh	I F E T College of Engineering (Autonomous)	Associate Professor	6.2 Years	-	-	-
	Kumar	Dhanalakshmi Srinivasan Engineering College (Autonomous)	Assistant Professor	4.3 Years	-	-	-
		Dr Navalar Nedunchezhiya n College of Engineering	Lecturer	1.3 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	1.8 Years	-	-	-
17.	Mr.V.Murali	E S Engineering College	Assistant Professor	4.3 Years	-	-	-
		Suriya Polytechnic College	Lecturer	1.3 Years	-	-	-

Name of the B.E. / B.Tech. Course : **B.E., Electronics and Communication Engineering** Details of faculty available for the B.E. / B.Tech. Course in the Department

Qualifications

Sl. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization	Date of birth and age	Date of joining the present post
			Ph.D.,	Signal Processing		
1.		Professor	M.E., I Class	Process Control Instrumentation	26.07.1974 48 Years	01.07.2015
	Dr. J. Joseph Ignatious		B.E., ECE I Class			
		Associate	M.Tech. I Class	VLSI	05.09.1980	02.07.2012
2.	Mr.G. Sadiq Basha	Professor	B.E., I Class	ECE	42 Years	
			M.Tech I Class with Distinction	Embedded System Technology		
3.		Associate Professor	B.E., I Class	ECE	30.06.1975 47 Years	01.07.2015
	Mrs.V. Gandhimathi		M.Tech.			
			I Class with VLS Distinction Desig			
4.	Mr. V. Thiyagarajan	Associate Professor	B.E., I Class	ECE	13.05.1978 44 Years	01.07.2015
			M.E., I Class	Medical Electronics		
5.		Associate Professor	B.E., I Class	Instrumentation and Control Engineering	28.07.1974 48 Years	01.07.2015

			Ph.D in Progress	ECE		
6.		Associate Professor	M.E., I Class	Computer and Communication	04.06.1968 54 Years	01.10.2015
	Mr. R.Balasubramani yan		B.E., ECE I Class			
		Assistant	M.Tech. I Class	Wireless Communication	05.03.1986	01.07.2010
7.	Mrs. M. Pradeepa	Professor	B.E., I Class	ECE	36 Years	
		Assistant Professor	M.E., I Class	Applied Electronics	16.03.1987	26.04.2011
8.	Mrs. L. Megala		B.E., I Class	ECE	35 Years	
9.		Assistant	M.E., I Class	Optical Communication	11.04.1988	28.06.2011
9.	Mr. P. Paruthi Ilam vazhuthi	Professor	B.E., I Class	ECE	34 Years	

			Positi	on and years of	experience		
SI. No.	Name of the faculty member		Industry				
110.	member	Institution	Position	Years	Organisation	Position	Years
		V.R.S. College of Engineering and Technology	Professor	6.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	3.0 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	5.2 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer (SS)	9 Months	-	-	-
1.	Dr. J. JosephIgnatious	V.R.S. College of Engineering and Technology	Lecturer	2.0 Years	-	-	-

		Dr. Navalar					
		Nedunchezhian College of Engineering, Thozhuthur	Lecturer	1.0 Year	Tony Trans	Engineering Supervisor	2.3 Years
		St. Peter's Engineering College Chennai	Lecturer	5 Months	-	-	-
		Mohammed Sathak Engineering College, Kilakkarai	Lecturer	1.9 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	9.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	3.2 Years	-	-	-
2.	Mr. G. Sadiq Basha	V.R.S. College of Engineering and Technology	Lecturer (SS)	0.4 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	1.11 Years	-	-	-
		Sri Jayaram Engineering College, Cuddalore	Lecturer	2.10 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	6.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	6.0 Years	-	-	-
3.	Mrs. V. Gandhimathi	V.R.S. College of Engineering and Technology	Lecturer(SS)	2.0 Years	Green link Communicat ion,Chennai	Service Engineer	2 Years 4 Months
		S.K.P. Engineering College, Tiruvannamalai	Lecturer	3 Months	Glynsis Software Chennai	Software Engineer	2 Years
		Annai Teresa College of Engineering, Tirunavalur	Lecturer	2.6 Years	-	-	-
		Maruthi Institute of Engineering and Technology	Lecturer	2 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	6.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	6.7 Years	-	-	-
4.	Mr. V. Thiyagarajan	V.R.S. College of Engineering and Technology	Lecturer(SS)	0.11Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	4 Months	-	-	-

1	1	X7: 1					1
		Vignesh	Lecturer	2.4 Years	-	-	-
		Polytechnic,					
		Tiruvannamalai					
		ShriSitheswarrar					
		PolytechnicCollege,	HOD	6 Months	-	-	-
		Arcot – 632 503.					
		Sri Venkateswara	*				
		Polytechnic College,	Lecturer	1.7 Years	-	-	-
		Vellore					
		V.R.S. College of	Associate				
		Engineering and	Professor	6.7 Years	-	-	-
			FIOLESSOL				
		Technology	• • • •				
		V.R.S. College of	Assistant	6 Years	-	-	-
		Engineering and	Professor				
		Technology					
5	Mrs. P. Sujatha	V.R.S. College of	Lecturer(SS)	6 Months			
		Engineering and		0 Months	-	-	-
		Technology					
		Dr. Paul's	-				
1		Engineering	Lecturer	2.6 Years	-	-	-
		College, Vanur					
1		Sri Manakula					
1		Vinayagar	Lecturer	1.6 Year			
			Lecturer	1.0 Tear	-	-	-
		Engineering College,					
		Madagadipattu					
		Arulmigu	Lecturer	3.2 Years	-	-	-
		Kallazhagar	20000000				
		Polytechnic					
		College					
		V.R.S. College of		(A Veens	Sky Networks,	Senior Sales	1 C Vara
		Engineering and	Associate	6.4 Years	Mumbai	Engineer	1.6 Years
		Technology	Professor			U	
		V.R.S. College of	Assistant		HCL Limited,	Senior Sales	
		Engineering and	Professor	6.3 Years	Mumbai	Engineer	4.2 Years
6.	Mr.R.Balasubramaniya	Technology	110103501		Withhour	Lingineer	
	n	reciliology					
		V.R.S. College of	Lecturer(SS)	05 1	ADM Private	Area	5 V.
		Engineering and		0.5 Years	Limited,	Manager	5 Years
		Technology			Linnicu,	wianagui	
1	1					Manager	
1		I.F.E.T. College of			Mumbai	_	
1		I.F.E.T. College of Engineering	Lecturer		Mumbai Applied	Senior Sales	5 5 Years
		Engineering,	Lecturer	2 10 Vears	Mumbai Applied Digital	_	5.5 Years
			Lecturer	2.10 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years
		Engineering, Gangarampalayam		2.10 Years	Mumbai Applied Digital	Senior Sales	5.5 Years
		Engineering, Gangarampalayam V.R.S. College of	Assistant		Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years -
		Engineering, Gangarampalayam V.R.S. College of Engineering and		2.10 Years 11.7 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years -
		Engineering, Gangarampalayam V.R.S. College of Engineering and Technology	Assistant		Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of	Assistant Professor	11.7 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and	Assistant		Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of	Assistant Professor	11.7 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology	Assistant Professor Lecturer (SS)	11.7 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of	Assistant Professor Lecturer	11.7 Years 11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and	Assistant Professor Lecturer (SS)	11.7 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology	Assistant Professor Lecturer (SS) Lecturer	11.7 Years 11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - -
7.	Mrs. M. Pradeepa	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of	Assistant Professor Lecturer (SS) Lecturer Assistant	11.7 Years11 Months11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - -
		Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and	Assistant Professor Lecturer (SS) Lecturer	11.7 Years 11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - -
	Mrs. M. Pradeepa Mrs. L. Megala	Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology	Assistant Professor Lecturer (SS) Lecturer Assistant	11.7 Years11 Months11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - - -
		Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology Annai Teresa	Assistant Professor Lecturer (SS) Lecturer Assistant	11.7 Years11 Months11 Months10.9 Years	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - - -
		Engineering, Gangarampalayam V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology V.R.S. College of Engineering and Technology	Assistant Professor Lecturer (SS) Lecturer Assistant Professor	11.7 Years11 Months11 Months	Mumbai Applied Digital Microsystems	Senior Sales	5.5 Years - - - - -

9.	Mr.P.Paruthi Ilam Vazhuthi	V.R.S. College of Engineering and	Assistant Professor	10.7 Years	-	-	-
		Technology					

Name of the B.E. / B.Tech. Course :

B.E., Electrical and Electronics Engineering

Details of faculty available for the B.E. / B.Tech. Course in the Department

Qualifications

Sl. No.	Name of the faculty member with stamp- sizephoto	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization	Date of birth and age	Date of joining the present post
1.		Assistant	M.E., I Class	Power Systems	09.11.1987 35 Years	29.06.2011
	Mr. S. Arunpandiyan	Professor	B.E., I Class	EEE	55 Tears	
2.		Assistant Professor	M.E., I Class	Power Systems	11.05.1986	02.07.2012
2.	Mr. B. Annadurai	Professor	B.E., I Class	EEE	36 Years	02.07.2012
.3.		Assistant	M.E., I Class	Power Systems		
	Mr. S. Manimaran	Professor	B.E., I Class	EEE	21.02.1987 35Years	02.07.2012
4.		Assistant	M.E., I Class	Power Systems		
	Mr. Elamsraj V	Professor	B.E., I Class	EEE	21.11.1986 28Years	08.09.2017

5.		Assistant Professor	M.E., I Class	Power Systems	09.10.1990 28Years	18.12.2017	
	Mr. Vimal Prakash R		B.E., I Class	EEE	28 T ears		
6.	6. Mrs. Sivasakthi S	Assistant Professor	M.E., I Class and Distinction	Power Electronics and Drives			
			B.E., I Class	EEE	20.12.1992 29Years	02.07.2018	
7.	Wrs. Sivasankari R	Assistant	M.E., I Class	Power Electronics and Drives			
		Professor	B.E., I Class	EEE	28.02.1994 27Years	24.05.2019	
8.		Assistant Professor	M.E., I Class	Power Electronics and Drives	23-05-198537	21.01.2022	
	Mr.K.Kuralanban		B.E., I Class	EEE	Years	31-01-2022	
9.		Assistant	M.E., I Class	Power Systems	27-11-1990	04-02-2022	
	Mr.C.R.Mahendiran	Professor	B.E., I Class	EEE	32 Years		

SI.	Name of the faculty			on and years of experience	2		
No.	-		Teaching		1	Industry	
		Institution	Position	Years	Organisation	Position	Years
1.	Mr. S. Arunpandiyan	V.R.S. College of Engineering and Technology	Assistant Professor	10.7	-	-	-
2.	Mr. M.B.Annadurai	V.R.S. College of Engineering and Technology E.S. Engineering College Engineering and Technology	Assistant Professor	11.7	-	-	-
3.	Mr. S. Manimaran	V.R.S.College of Engineeringand Technology E.S. Engineering College	Assistant Professor	11.7	-	-	-
		Engineering and Technology	Lecturer				
4.	Mr. Elamsraj V	V.R.S.College of Engineeringand Technology	Assistant Professor	4.5 Years	-	-	-
5.	Mr. R.Vimal Prakash	V.R.S.College of Engineeringand Technology	Assistant Professor	7.8 Years	-	-	-
6.	Mrs. S. Sivasakthi	V.R.S.College of Engineeringand Technology	Assistant Professor	4.6 Years	-	-	-
7.	Mrs. R . Sivasankari	V.R.S.College of Engineeringand Technology	Assistant Professor	4.6 Years	-	-	-
		V.R.S. College of Engineeringand Technology	AssistantProfessor	17 Days	-	-	-
8.	Mr. K. Kuralanban	ARM College of Engineering and Technology	AssistantProfessor	2.8 Years	-	-	-
		Indira Gandhi College of Engineering and Technology for Women	AssistantProfessor	1.9 Years	-	-	-
9.	Mr. C.R.Mahendiran	V.R.S. College of Engineeringand Technology	AssistantProfessor	1 Months and 16 Days	-	-	-
		Dhanalakshmi Srinivasan Institute of Technology	AssistantProfessor	1.10 Years	-	-	-

Name of the B.E. / B.Tech. Course :

Details of faculty available for the B.E. / B.Tech. Course in the Department

Qualifications

Sl. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization	Date of birth and age	Date of joining the present post	
			Ph.D.,	Data Mining & Image Processing			
1.	J. C.	Professor	M.Tech.,I Class	CSE	16.06.1975 47 Years	01.07.2011	
	Prof.J.K.Jothi Kalpana		B.E., I Class	CSE			
			M.Tech., I Class with Distinction	IT	_		
2.	Prof. A. Niranjana Devi	Professor	B.E., I Class	CSE	31.07.1976 46 Years	01.07.2015	
		Associate	Ph.D., in Progress	Ambient Network			
3.		Professor& HOD	M.E., I Class	CSE	20.10.1978 44 Years	03.11. 2	
	Mr. A. Parthasarathy		B.E., II Class	CSE		014	
		Assistant	M.E., I Class	CSE	- 24.10.1982		
4.	Mr. S. Bharathiraja	Professor	B.E., I Class	CSE	40 Years	01.07.2010	
			M.E., I Class with Distinction	CSE			

5.	Mrs. G. Sumalatha	Assistant Professor	B.E., I Class	CSE	14.07.1984 38 Years	01.07.2010	
		Assistant Professor	M.E., I Class	Software Engineering	15.03.1987 35 Years	01.07.2011	
6.	Mr. K. Ramesh		B.E., I Class	CSE			
7.			M.E., I Class	CSE			
	Mr. N. Gobinathan	Assistant Professor	B.E., I Class with Distinction	IT	28.05.1989 33 Years	02.07.2012	
			M.E., I Class	CSE			
8.		Assistant Professor	M.B.A., I Class	E- Business	03.06.1988 34 Years	02.07.2012	
	Mr.K. Veeramanikandan		B.E., I Class with Distinction	IT			
9.		Assistant	M.E., I Class	CSE	01.11.1988	02.01.2013	
	Mr.M. Sabareesan	Professor	Professor B.E., I Class CSE		34 Years	02.01.2013	

~	Name of the faculty member	Position and years of experience						
SI. No.		Teaching	Industry					
		Institution	Position	Years	Organisation	Position	Years	
		V.R.S. College of Engineering and Technology	Professor	10.7Years	Lahotiya Computer Education	Faculty	2 Years	

	Prof. J. K. Jothi	V.R.S. College of Engineering and Technology	Assistant Professor	4.10Years	-	-	-
1	Kalpana	V.R.S. College of Engineering and Technology	Lecturer (SS)	4.2 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	4.5 Years	-	-	-
		V.R.S. College of Engineering and Technology,	Professor	6.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	3.0 Years			
		V.R.S. College of Engineering and Technology,	Assistant Professor	3 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer (SS)	2.4 Years	-	-	-
2.	Prof. A. Niranjanadevi	V.R.S. College of Engineering and Technology	Lecturer	3.1 Years	-	-	-
		Dr. Navalar Nedunchezhiyan College of Engineering	Lecturer	1 Year	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	1.1 Years			
		Annai Teresa College of Engineering	Lecturer	1 Year	-	-	-
		Padaleesuwarar Polytechnic, Cuddalore	Lecturer	1 Year	-	-	-
	Mr. A. Parthasarathy	V.R.S. College of Engineering and Technology	Associate Professor	9.7 Years			
		V.R.S. College of Engineering and Technology	Assistant Professor	2 Years	-	-	-
3.		V.R.S. College of Engineering and Technology	Lecturer(SS)	3.2 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	0.8 Years	-	-	-
		Annai Teresa College of Engineering	Lecturer	1 Year	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	11.7Years	-	-	-
4.	Mr. S.Bharathiraja	V.R.S. College of Engineering and Technology	Lecturer (SS)	0.11 Years	-	-	-
		Adhiyaman College of Engineering, Hosur	Lecturer	1.10 Years	-	-	-
		V.R.S. College of Engineering and Technology,	Assistant Professor	11.7 Years	-	-	-
5.	Mrs. G. Sumalatha	Technology	Lecturer (SS)	1 Years	-	-	-
		Krishna Institute of Technology, Chennai	Lecturer	1.4 Years	-	-	-
6.	Mr. K. Ramesh	V.R.S. College of Engineering and Technology	Assistant Professor	11.1 Years	-	-	-
0.		V.R.S. College of Engineering and Technology	Lecturer	1.4 Years	-	-	-
7.	Mr. N.Gobinathan	V.R.S. College of Engineering and Technology	Assistant Professor	9.7 years	-	-	-

8.	Mr.K.Veeramanikandan	V.R.S. College of Engineering and Technology	Assistant Professor	9.7 years	-	-	-
9.	Mr. M. Sabareesaan	V.R.S. College of Engineering and Technology	Assistant Professor	9.1 years	-	-	-

Name of the B.E. / B.Tech. Course **:B.E., Civil Engineering** Details of faculty available for the B.E. / B.Tech. Course in the Department **Qualifications**

Sl. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization	Date of birth andage	Date of joining the present post
		Assistant	M.E., I Class With Distinction	Structural Engineering	21.03.199	
1.	Mr. Kumar A	Professor	B.E., I Class	Civil Engineering	0 25 Years	11.03.2016
2.		Assistant	M.E., I Class	Structural Engineering	21-10- 1992	04-07-2016
	Mrs. R. Vijayalakshmi	Professor	B.E., I Class	Civil Engineering	29 Years	
3.		Assistant	M.Tech., I Class	RemoteSensing		
	Mrs. P. Jayanthi	Professor	B.E., I Class	Civil Engineering	05-04- 1993 28 Years	04-07-2016
4.		M.E.,		Structural Engineering	08-10-	27-01-2022
	Ms. S.T. Suma Shivali Rai		B.E., I Class With Distinction	Civil Engineering	1997 25 Years	

5.			М.Е.,	Structural		
		Assistant Professor	I Class	Engineering	20-04-	02-06-2017
	Mrs. M. Kalpana		B.E., I Class	Civil Engineering	28 Years	
6.		Assistant Professor	M.E., I Class	Construction Engineering and Management	1994	08-06-2017
	Mrs. S. Vainavi		B.E., I Class	Civil Engineering	27 Years	
7.		Assistant Professor	M.E., I Class	Structural Engineering	11.02	02-07-2018
			B.E., Civil I Class Engineering		11-02- 1991 30 Years	02-07-2018
8.	Mrs. Nithiya S	Assistant	M.E., I Class With Distinction	Structural Engineering		
	Ms. S. Sivapriya	Professor	B.E., I Class	Civil Engineering	30-12- 1995 27 Years	21-05-2019
9.		Assistant Professor	M.E., I Class	Environmental Engineering	02-07- 1994	21-05-2019
	Ms. V. Vinothini		B.E., I Class	Civil Engineering	27 Years	
10.			M.E., I Class With Distinction	Environmental Engineering	- 02-07-	21-05-2019
		Assistant Professor	B.E., I Class With Distinction	Civil Engineering	1993 29 Years	21-03-2019

	Mrs. M. Rajeswari						
11.		Assistant Professor	M.E., I Class With Distinction	Structural Engineering	01-11-1993	23-05-2019	
	Mrs. K. Subathra		B.E., I Class	Civil Engineering	28 Years		
12.		Assistant	M.E., I Class	Hydrology and Water Resource Engineering	08-05-1996 26 Years	24-06-2019	
	Mr. D. David Rozario	Professor	B.E., I Class	Civil Engineering	20 10015		
13.		Assistant Professor	M.E., I Class	Construction Management	09-08- 1990	04-02-2022	
	Mrs.A. Padma		B.E., I Class	Civil Engineering	32 Years		
14.		Assistant Professor	M.E., I Class	Environmental Engineering	14-05- 1994	16-12-2019	
	Ms.S. Kalaiarasi		B.E., I Class	Civil Engineering	27 Years		
15.		Assistant Professor	B.E., II Class	Civil Engineering			

$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	2. Mrs.R. Vijayalakshmi	V.R.S. C	ollege of Engin		Assistant Professor	4.7 Years	-		-	-
Mr. D. Varun I. Class Engineering 27 Years Mr. D. Varun M.E., Environmental 27.01-2022 Ms. S. Soosan Steffy Assistant Professor B.E., Civil Engineering 27.01-2022 Ms. S. Soosan Steffy Assistant Professor B.E., Civil Engineering 27.01-2022 Mr. M.S. S. Soosan Steffy Assistant Professor B.E., Civil Engineering 27.01-2022 Mrs. M.Selinkushpitha Assistant Professor B.E., Civil Engineering 27.01-2022 I8. Image: Civil Engineering B.E., Civil Engineering 27.01-2022 27.01-2022 I8. Image: Civil Engineering Civil Engineering 27.01-2022 27.01-2022 27.01-2022 I8. Image: Civil Engineering Image: Civil Engineering 10.08-1998 27.01-2022 27.01-2022 I8. Image: Civil Engineering Image: Civil Engineering 10.08-1998 27.01-2022 27.01-2022 I8. Image: Civil Engineering Image: Civil Engineering 10.08-1998 27.01-2022 27.01-2022 St. Name of the Professor			Technology		Professor	Years	-		-	-
Image: Nr. D. Varun Image: Class Engineering 27 Years Mr. D. Varun Assistant Professor M.E., I.Class Environmental Engineering 27.01-2022 Ms. S. Soosan Steffy Assistant Professor M.E., I.Class Environmental Engineering 27.01-2022 Ms. S. Soosan Steffy Assistant Professor M.E., I.Class Civil Engineering 27.01-2022 Ms. S. Soosan Steffy Assistant Professor M.E., I.Class Environmental Magement 13.06- 1995 Ms. M.S. Selinkushpitha Assistant Professor M.E., I.Class Environmental Magement 13.06- 1995 Is. Assistant Professor B.E., I.Class Civil Engineering 27.01-2022 B.E., I.Class Civil Engineering 27.01-2022 27.01-2022 Is. Assistant Professor B.E., I.Class Civil Engineering 27.01-2022 Is. Assistant Professor B.E., I.Class Civil Engineering 27.01-2022 Is. Assistant Professor B.E., I.Class Civil Engineering 27.01-2022 Is. Assistant Professor B.E., I.Class Civil Engineering 27.01-2022 Is. Name of the Teaching Civil Teaching	No. faculty member				Position	Years	s Organisati			Years
$ \begin{array}{ c c c c c c c } & I \ Class & Ingineering & 27 \ Years \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			Т	eaching	TTCVIOUS	саре		Industry	7	
$ \begin{array}{ c c c c c c c } & I \ Class & I \ I \ Class & I $	ivis. Janagaelar				Previous	exne	rience		1	
I Class Engineering 27 Years Mr. D. Varun M.E., Environmental 08-08-1995 IO Assistant N.E., Environmental 08-08-1995 Mr. S.S.Soosan Steffy Assistant B.E., Civil Engineering 27 Years IV IV Assistant N.E., IClass Environmental 08-08-1995 IV IV Assistant IV IV 08-08-1995 27.01-2022 IV IV IV IV IV IV 13-06-1995 27.01-2022 IV IV IV IV IV IV 10-08-1995 27.01-2022 IV IV IV IV IV IV 10-08-1995		kumi F						–24 1 ears	27-01-20	22
$ \frac{1}{10} = \frac{1}{10000000000000000000000000000000000$										
IClass Engineering 27 Years Mr. D. Varun Mr. D. Varun IClass Environmental Engineering 27 Years I6. Image: Assistant Professor M.E., I Class Environmental Engineering 08-08-1995 27 Years 27-01-2022 Ms. S. Soosan Steffy B.E., I Class Civil Engineering 08-08-1995 27 Years 27-01-2022 M. E., I Class B.E., I Class Environmental I Class 13-06- 1995 27-01-2022	Mrs.M.Selinku	ushpitha				(Civil Engineering			
IClass Engineering 27 Years Mr. D. Varun IClass Engineering 27 Years I6. Assistant Professor M.E., I Class Environmental Engineering 08-08-1995 B.E., I Class B.E., Civil Engineering 27 Years 27-01-2022	17.							1995		2022
Image: I Class Engineering 27 Years Mr. D. Varun Image: I Class Engineering 27 Years I6. M.E., I Class Environmental Engineering 08-08-1995 27-01-2022	Ms.S.Soosan S	Steffy	Professor			(Civil Engineering			
I Class Engineering 27 Years		6						08-08-19	95 27-01-2	2022
03-12- 27-01-2022	Mr. D. Var.						Environmental Engineering	1995		2022

		V.R.S. College of Engineering and	Assistant	4.7			
3.	Mrs. P. Jayanthi	Technology	Professor	Days	-	-	-
4.	Ms.S.T. Suma Shivali Rai	V.R.S. College of Engineering and Technology	Assistant Professor	21 Days	-	-	-
5	Mrs. M. Kalpana	V.R.S. College of Engineering and Technology	Assistant Professor	0.9 Years	_	-	-
5.	ivits. ivi. Kaipana	Dhanalakshmi Srinivasan Collegeof Engineering	Assistant Professor	3.8 Years	-	-	-
6.	Mrs. S. Vainavi	V.R.S. College of Engineering and Technology	Assistant Professor	3.8 Years	-	-	-
7.	Mrs.S. Nithiya	V.R.S. College of Engineering and Technology	Assistant Professor	2.7 Years	-	-	-
		A R EngineeringCollege	Assistant Professor	2.2 Years	-	-	-
8.	Ms. S. Sivapriya	V.R.S. College of Engineering and Technology	Assistant Professor	2.8 Years			
9.	Ms. V. Vinothini	V.R.S. College of Engineering and Technology	Assistant Professor	1.8 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	2.9 Years	-	_	-
10.	Mrs.M.Rajeswari	Vetri Vinayaha College of Engineering and Technology	Assistant Professor	2.8 Years	-	-	-
11.	Mrs. K. Subathra	V.R.S. College of Engineering and Technology	Assistant Professor	1.8 Years	M/s Simplex Infrastructure Ltd	Assistant Engineer	1.7 Years
12.	Mr. D. David Rozario	V.R.S. College of Engineering and Technology	Assistant Professor	2.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Assistant Professor	-	-	-	-
13.	Mrs.A. Padma	A R EngineeringCollege	Lecturer	1.4 Years	_	-	-
		I F E T College of Engineering (Autonomous)	Lecturer	1.5 Years	-	-	-
14.	Ms.S. Kalaiarasi	V.R.S. College of Engineering and Technology	Assistant Professor	1.1 Years	-	-	-

15.	Mr. D. Varun	V.R.S. College of Engineering and Technology	Assistant Professor	-	-	-	-
	Ms.S.Soosan Steffy	V.R.S. College of Engineering and Technology	Assistant Professor	21 Days	-	-	-
17.	Mrs.M.Selinkus hpitha	V.R.S. College of Engineering and Technology	Assistant Professor	21 Days	-	-	-
18.	Ms.E. Janagaelakumi	V.R.S. College of Engineering and Technology	Assistant Professor	21 Days			

Name of the M.E. / M.Tech. Course: **M.E. Embedded System Technologies** Details of the faculty exclusively available for each M.E. / M. Tech. course **Qualification**

SI. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization		Date of joining the present post	
1.		Acceleration	M.E., I Class	Applied Electronics	18.11.1981		
	Mrs. A. Shanthi	Assistant Professor	B.E., I Class	EEE	41 Years	01.07.2009	
2.		Assistant Professor	M.Tech. I Class with Distinction	Embedded System Technology	20.06.1984 38 Years	01.12.2008	
	Mr. S. Parthiban		B.E., I Class	ECE	Joreans		

			Position	and years	of experience		
Sl. No.	Name of the faculty member	Теас	hing		In	dustry	
110.	faculty includer	Institution Position		Years	Organisation	Position	Years
1	Mrs. A. Shanthi	V.R.S. College of Engineering and Technology	Assistant Professor	12.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer(SS)	1.2 Years	-	-	-
		V.R.S. College of Engineering and Technollgy	Lecturer	8 Months	-	-	-
		Sri Muruga Polytechnic, Kallakurichi	Lecturer	10 Months	-	-	-
2.	Mr. S. Parthiban	V.R.S. College of Engineering and Technology	Assistant Professor	12.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer (SS)	0.6 years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	1.3 Years	-	-	-

Science & Humanities and General Engineering faculty (For supporting engineering and technologycourses)

Details of the faculty including General Engineering faculty (For M.Sc. Courses, the faculty shownhere are not to be included)

Science & Humanities – MATHEMATICS

Qualification

Sl. No.	Alification Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization	Date of birth and age	Date of joining the present post	
1		Associate	M.Sc., I Class	Mathematics	23.09.1978	01.07.2015	
1.	Mr. T. Sankar	Professor	M. Phil., II Class	Mathematics	44 Years	01.07.2015	
		A	M.Sc., I Class	Mathematics	10 10 1091		
2.	Mr. R.Vijayakumar	Assistant Professor	M. Phil., I Class	Mathematics	19.10.1981 41 Years	01.07.2011	
3.		Assistant	M.Sc., I Class	Mathematics	11.04.1983	01.07.2011	
5.	Mrs. G. P. Saritha	Professor	M.Phil. I Class	Mathematics	38 Years		
			M.Phil. I Class With Distinction	Mathematics			
4.	Mr.R.Arumugam	Assistant Professor	M.Sc., I Class	Mathematics	02.06.1987 35 Years	1.08.2014	
5.		Assistant Professor	M.Phil. I Class	Mathematics	07.06.1988 32 Years	03.08.2015	
	Mr. C.Premraj		M.Sc., I Class	Mathematics			
			M.Phil I Class	Mathematics			
		Assistant Professor			21-07-1993		

6.	Mr.T. Silambarasan		M.Sc. I Class	Mathematics	28 Years	24-07-2019
			M.Phil II Class	Mathematics	11-06-1976	02-07-2018
7.		Assistant Professor	M.Sc. I Class	Mathematics	46 Years	

	Name of the faculty member	Positio	n and years of e	xperience				
Sl. No.		Teaching	Teaching					
		Institution	Position	Years	Organisation	Position	Years	
		V.R.S.College of Engineering and Technology	Associate Professor	6.7 Years				
		V.R.S.College of Engineering and Technology	Assistant Professor	4.0 Years	-	-	-	
1.	Mr. T. Sankar	V.R.S.College of Engineering and Technology	Sr.Lecturer	1 Year	-	-	-	
		V.R.S.College of Engineering and Technology	Lecturer	1.9 Years				
		Joseph Arts and Science College, Tirunavalur	Lecturer	3.9 Years	-	-	-	
	Mr. R.Vijayakumar	V.R.S.College of Engineering and Technology	Assistant Professor	10.7Year s	-	-	-	
2.		V.R.S.College of Engineering and Technology	Lecturer(SS)	1 Year	-	-	-	
		V.R.S.College of Engineering and Technology	Lecturer	2.5 Years	-	-	-	
		Dr. Paul's Engineering College, Vanur	Lecturer	10 Months	-	-	-	
		V.R.S.College of Engineering and Technology	Assistant Professor	9.7 Years	-	-	-	
2	Mrs C. D. Soritha	V.R.S.College of Engineering and Technology	Lecturer(SS)	1 Year	-	-	-	
5.	Mrs. G. P. Saritha	V.R.S.College of Engineering and Technology	Lecturer	1.9 Years	-	-	-	
		Government Arts College, Tiruvannamalai	Lecturer	2 Years	-	-	-	
4.	Mr.R.Arumugam	V.R.S.College of Engineering and Technology	Assistant Professor	7.6 Years	-	-	-	

5.	Mr. C.Premraj	V.R.S.College of Engineering and Technology	Assistant Professor	6.6 Years	-	-	-
5.		S.R.I Engineering College	Assistant Professor	1 Year	-	-	-
6.	Mr.T.Silambarasan	V.R.S.College of Engineering and Technology	Assistant Professor	3.7 Years	-	-	-
		V.R.S. College of Engineering and Technology	Associate Professor	6.2 Years			
		M R K Institute Of Technology	Assistant Professor	5.0 Years	-	-	-
7.	Mr. K.Sivakumar	V.R.S. College of Engineering and Technology	Lecturer(SR)	2.10 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer	2.0 Years	-	-	-
		Sri Jayaram Engineering College	Lecturer	2.1 Years	-	-	-
		Adhiparasakthi Engineering College	Lecturer	9 Months	-	_	-

Science & Humanities – PHYSICS

Qualification

SI. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization		Date of joining the present post
	Mr. A. Senthamizhan	Associate Professor	Ph.D., Thesis Submitted	Crystal Growth		01.07.2015
1.			M. Phil., II Class	Physics		
			M.Sc., I Class	Physics	05.06.1972 50 Years	
			M.Phil I Class	Physics		
2.		Assistant Professor	M.Sc., I Class	06.12.1985 37 Years	02.07.2012	
	Mrs. G. Gowri					
	Shanmugapriya Shanmugapriya Ili Shanmugapriya Shanmugapriya Shanmugapriya Shanmugapriya	Assistant Professor	M.Phil., I Class	Physics		05-02-2018
3.			M.A., I Class	Physics	30-12-1992 30 Years	

			B.E., I Class with Distinction	CSE			
--	--	--	-----------------------------------	-----	--	--	--

	Name of the faculty member	Position and years of experience						
SI. No.		Teaching			Industry			
		Institution	Position	Years	Organisation	Position	Years	
		V.R.S. College of Engineering and Technology	Associate Professor	6.7 Years	-	-	-	
	Mr. A. Senthamizhan	V.R.S. College of Engineering andTechnology	Assistant Professor	4.11 Years	-	-	-	
1.		V.R.S.College of Engineering and Technology	Sr.Lecturer	2.2 Year	-	-	-	
		V.R.S.College of Engineering and Technology	Lecturer	2.7 Years				
		EVP EngineeringCollege	Lecturer	2.1 Years	-	-	-	
		Dr Navalar Nedunchezhiyan College of Engineering	Lecturer	11 Months	-	-	-	
		STJ Institute of Technology	Lecturer	3.7 Years	-	-	-	
	Mrs. G. Gowri Shanmugapriya	V.R.S.College of Engineering and Technology	Assistant Professor	9.7Years	-	-	-	
2.		V.R.S. College of Engineering andTechnology	Lecturer	1.2 Year	-	-	-	
3.	Ms. T. Dhayavizhi	V.R.S. College of Engineering andTechnology	Assistant Professor	9.7 Years	-	-	-	

Science & Humanities – CHEMISTRY

Qualification

SI. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from the highest degree	Corresponding specialization		Date of joining the present post
1.	Mr. N. Krishna Kumar	Assistant	M.Phil I Class	Chemistry	14-04-1986 – 35 Years	08-01-2021
		Professor	M.Sc. I Class	Chemistry		

2.		Assistant Professor	M.Phil I Class	Chemistry	19-12-1995 27 Years	09-10-2021
	Ms. A Thenmozhi		M.Sc. I Class	Chemistry		

Experience

	Position and years of experience							
Name of the faculty member	Teaching	Industry						
	Institution	Position	Years	Organisation	Position	Years		
Mr. N. Krishna Kumar	V.R.S. College of Engineering and Technology	Assistant Professor	1.1 Year	-	-	-		
Ms. A. Thenmozhi	V.R.S. College of Engineering andTechnology	Assistant Professor	4 Months	-	-	-		
	member Mr. N. Krishna Kumar	Name of the faculty member Teaching Institution Institution Mr. N. Krishna Kumar V.R.S. College of Engineering and Technology V.R.S. College of Engineering V.R.S. College of Engineering	Name of the faculty member Teaching Institution Position Mr. N. Krishna Kumar V.R.S. College of Engineering and Technology Assistant Professor V.R.S. College of Engineering Assistant	Name of the faculty member Teaching Institution Position Years Mr. N. Krishna Kumar V.R.S. College of Engineering and Technology Assistant Professor 1.1 Year V.R.S. College of Engineering Assistant 1.4 Months	Name of the faculty member Teaching Ind Institution Position Years Organisation Mr. N. Krishna Kumar V.R.S. College of Engineering and Technology Assistant Professor 1.1 Year V.R.S. College of Engineering Assistant during 4 Months	Name of the faculty member Teaching Industry Institution Position Years Organisation Position Mr. N. Krishna Kumar V.R.S. College of Engineering and Technology Assistant Professor 1.1 Year - - V.R.S. College of Engineering Kumar V.R.S. College of Engineering Assistant Professor 1.1 Year - -		

S&H – ENGLISH

Qualification

Sl. No.	Name of the faculty member with stamp-size photo	Designation	Qualification with class obtained starting from thehighest degree	Corresponding specialization		Date of joining the present post
1.		Assistant Professor	M.Phil I Class	English	21-10-1991	03-07-2017
	Mrs. B. Kalaivani		M.A. I Class	English	30 Years	

2.	Ms.M. Tamilarasi	Assistant Professor	M.Phil I Class M.A. I Class	English English	26-02-1991 31 Years	31-12-2018
3.	Ms. T. Anjaline	Assistant Professor	M.Phil., I Class M.A., I Class	English English	25-11-1991 31 Years	24-05-2019
4.		Assistant Professor	M.Phil., I Class M.A., I Class	English English	03-06-1994 28 Years	31-01-2022
	Mrs. A. Sasirekha					

Experience

		Position and years of experience						
Sl. No.	Name of the faculty member	Teaching	Industry					
		Institution	Position	Years	Organisation	Position	Years	
1.	Mrs. B. Kalaivani	V.R.S. College of Engineering and Technology	Assistant Professor	3.7 Years	-	-	-	
2.	Ms.M. Tamilarasi	V.R.S. College of Engineering and Technology	Assistant Professor	3.1 Yearrs	-	-	-	
3.	Mrs. T. Anjaline	V.R.S. College of Engineering andTechnology	Assistant Professor	2.8 Years	-	-	-	
4.	Mrs. A. Sasirekha	V.R.S. College of Engineering andTechnology	Assistant Professor	17 Days	-	-	-	

S&H – GENERAL ENGINEERING (B.E)

Qualification

SI. No.	Name of the faculty member with stamp- sizephoto	Designation	Qualification with class obtained starting from thehighest degree	Corresponding specialization	Date of birth and age	Date of joining the present post	
			M.Tech. I Class with Distinction	CSE			
1.	Mrs. N. Kavitha	Associate Professor	B.E., I Class	CSE	26.01.1983 39 Years	02.07.2012	
			M.E I Class with Distinction	CSE			
2.	Mrs. H.	Associate Professor	B.E., I Class with Distinction	CSE	06.02.1982 40 Years	01.07.2015	
	Ambika						
3.	6		M.E., I Class with Distinction	CSE			
	Mrs. N. Selvarani	Assistant Professor	B.E., I Class	CSE	04.06.1980 35 Years	01.07.2009	
4.		Assistant	M.E., I Class	Applied Electronics	06.02.1006		
	Mrs. T. Priyadarsini		B.E., I Class	ECE	06.03.1986 36 Years	06.11.2012	
5.			M.E., I Class	Computer and Communication Engineering			
		Assistant Professor	B.E., I Class	ECE	26-02-1991 31 Years	10-09-2018	
6.	Ms. Indumathi G						
			M.E., I Class and	Power			

	60	Assistant Professor	Distinction	Systems	26.06.1993 28Years	17.04.2017
	Mrs. Thanga Renuga Devi S		B.E., I Class	EEE		
7.	Q	Assistant	M.E., I Class	Power Electronics and Drives		
	Mrs. Meena P	Professor	B.E., I Class	EEE	20.12.1992 29Years	13.08.2018

Experience

	Name of the faculty member	Position and years of experience							
Sl. No.		Te	Teachin g				Industry		
		Institution	Position	Years	Organisation	Position	Years		
		V.R.S. College of Engineeringand Technology	Associate Professor	9.7 Years	-	-	-		
	Mrs. N. Kavitha	V.R.S. College of Engineeringand Technology	Assistant Professor	3 Years	-	-	-		
1.	MIS. N. Kaviula	V.R.S. College of Engineeringand Technology		Lectuer (SS)	0.11 Years	-	-	-	
		V.R.S. College of Engineeringand Technology	Lecturer	2 Years	CSC Computer Education	Faculty Teaching	1 Year		
		V.R.S. College of Engineering and Technology	Associate Professor	6.7 Years	-	-	-		
2.	Mrs. H. Ambika	V.R.S. College of Engineering and Technology	Assistant Professor	6.0 Years	-	-	-		
		V.R.S. College of Engineering and Technology	Lectuer (SS)	0.11 Months	-	-	-		
		V.R.S. College of Engineering and Technology	Lecturer	3.6 Years	-	-	-		

		V.R.S. College of Engineering and Technology	Assistant Professor	10.8 Years	-	-	-
		V.R.S. College of Engineering and Technology	Lecturer (SS)	11 Months	-	-	-
3.	Mrs. N. Selvarani	Nandha Engineering College (Autonomous)	Lecturer	4 Months	-	-	-
5.	Mrs. N. Selvarani	Annai Teresa College of Engineering	Lecturer (SS)	2.1 Years	-	-	-
		S R S College of Engineering And Technology	Lecturer	1.7 Years	-	-	-
		Park College of Engineering And Technology	Lecturer	11 Months	-	-	-
4.	Mrs. T. Priyadarsini	V.R.S. College of Engineering and Technology	Assistant Professor	3.4 Years	Neyveli Lignite Corporation	Trainee	1 Year
		V.R.S. College of Engineering and Technology	Assistant Professor	1.1 Years	-	-	-
-		V.R.S. College of Engineering and Technology	Assistant Professor	3.5 Years	-	-	-
5.	Ms. G. Indumathi	Vedhantha Instituteof Technology	Assistant Professor	2.10 Years	-	-	-
6.	Mrs. S. Thanga Renuga Devi	V.R.S.College of Engineering and Technology	Assistant Professor	10.7 Years	-	-	-
7.	Mrs. Meena P	V.R.S.College of Engineering and Technology	Assistant Professor	2.5 Years	-	-	-

S&H – GENERAL ENGINEERING (MANAGEMENT) Qualification

Name of the faculty **Qualification with class** SI. Date of birth Date of joining Corresponding member with stamp-size Designation obtained starting from the No. specialization and age the present post photo highest degree Master of M.B.A Business I Class 25-05-1984 Administration 01-07-2015 38 Years Electrical and 1. Assistant Electronics B.E., Professor Engineering I Class Mr. K. Senthilkumar

Experience

		Position and years of experie	ence	
S	I. Name of the faculty	Teaching	Industry	

No.	member	Institution	Position	Years	Organisation	Position	Years
1.	Mr. K. Senthilkumar	V.R.S. College of Engineering and Technology	Assistant Professor	3 Months	Red Hwak	Trainee	1.2 Year
		V.R.S. College of Engineering and Technology	Assistant Professor	4.7 Years	Jin Ram Software Solutions	Hr Recruit er	1.1 Year

8. Principal Profile



Name of the Principal	:	Dr. N. ANBAZHAGHAN
Residential Address	:	No. 52, Aasiriyar Nagar, East Pondy Road, Villupuram – 605602.
Contact Nos.	:	Landline : Nil Mobile: 9443289886 Email : n_anbazhaghan_1968@yahoo.co.in
Gender	:	Male
Community	:	BC
PAN Number : AEVPA3283N	•	Passport Number : NIL
Date of Birth and Age	:	13.07.1968 & 53 Years
Date of joining the present post	:	05.12.2008

I. Particulars of Educational Qualification: (only completed)

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtained
UG	B.E.,	Mechanical	Oct 1989	Adhiparasakthi Engg. College	Madras University	63.37	II class
PG	M.E.,	Thermal Power	Dec 1995	Annamalai University	Annamalai University	69.7	I class
Ph.D	Ph.D.,	Vapour absorption refrigeration system	Dec 2008	Anna University	Anna University	-	-

:

I.a. Additional Qualification

i. GATE Score (In case of B.E. / B.Tech.) -

ii. NET / SLET (In case of M.C.A. / M.Sc. / M.A.) -

II. Title of Ph.D. Thesis *

: Studies on bio mass operated vapor absorption refrigeration systems for cold storage applications

III. Faculty in which Ph.D. was awarded : Department of Mechanical Engineering,

Anna University, Chennai.

IV. Academic Experience on 31st January 2022:

Nome of the College	Designation	Joining	Relieving]	Experience	
Name of the College	Designation	Date	Date	Years	Months	Days
V.R.S. College of Engineering and Technology, Arasur.	Principal	05.12.2008	Up to 31 st Jan 2022	13	1	26
V.R.S. College of Engineering and Technology, Arasur.	Professor	01.12.2006	04.12.2008	2	0	4
V.R.S. College of Engineering and Technology, Arasur.	Assistant Professor	01.09.2001	30.11.2006	5	2	30
V.R.S. College of Engineering and Technology, Arasur.	Lecturer SS	01.02.2000	31.08.2001	1	6	29
V.R.S. College of Engineering and Technology, Arasur.	Lecturer	08.12.1995	31.01.2000	4	1	23
Annai Velankanni Polytechnic College, Panruti	Lecturer	27.01.1994	20.08.1994	0	6	24
			Total	26	9	15

V. Industrial Experience:

Name of the	Destant	Nature of	Lateria - Data	Relieving]	Experience	
Organisation	Designation	Work	Joining Date	Date	Years	Months	Days
Tambiraparni Industries (P) Ltd., Kariamanickam, Pondicherry	Production Trainee	Production / Maintenance in-charge	01.01.1992	19.08.1993	1	7	18
				Total	1	7	18

9. Fee

Number of scholorship offered by the institution, duration and amount.

Number of Scholorship : 01

Name of the Scholorship : Economically Weaker Section Cell

Scholorship Details : Every year institution provides Rs. 3000/student. (2019-20 provides Rs. 72,000 for 24 students)

Estimatted cost of Boarding and Lodging in Hostels

Boarding and Lodging : Free

Mess Fee : Rs.3500/month

10. Admission

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

Students Data 2018-19,2019-20,2020-21

											LIGION W	/ISE										NU	MBEI	R OF S		ENTS C		IUNIT	Y WI	SE-									DENTS ALITY
	COLIDEE	VEAD																		HIN	JDUS				2	2018-19					MUSL	IMS	CHRI	STIANS	CHRIS	TIANS		\square	
1 1 1 1 1 1 1 1 1<	COURSE	YEAR	51	ODEN	15	HIN	DU	MU	SLIMS	CHR	ISTIANS	TOTAL	S	SC	S	CA		SC	s	Т	М	BC	В	С	0	вс	0	С	тот	AL	OB	С		BC	S	C	INDIAN	NRI	FOREIGN
H H H H H H					Т	В		В	G	В						G					В	G		G	В						В	G	В						
MA: MI MI S S S S								1		0								-	_		-	1		-				0			1		0		-	-		_	0
IN IO IO IO IO IO IO <td>B.E., CIVIL</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>0</td>	B.E., CIVIL		_					2		1					_				_	~								0					1			-		-	0
1 1 2 1 4 2 0 1 0 0 0 0 0 0 <								7		1			_		1	0			0	0	-			3				0					1		-	-			0
A B	B.E., CIVIL		132	52	184	118	50	12	1	2	1	184	35	31	1	0	36	31	0	0	66	13	15	6	95	21	1	0	118	50	12	1	2	1	0	0	184	0	0
BE-CN II III IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Ι	23	21	44	20	20	2	1	1	0	44	7	7	0	1	7	8	0	0	8	10	4	2	15	13	1	0	20	20	2	1	0	0	1	0	44	0	0
Im Im Im Im Im <td>DE COE</td> <td>II</td> <td>22</td> <td>20</td> <td>42</td> <td>18</td> <td>19</td> <td>3</td> <td>1</td> <td>1</td> <td>0</td> <td>42</td> <td>4</td> <td>14</td> <td>0</td> <td>0</td> <td>4</td> <td>14</td> <td>0</td> <td>0</td> <td>10</td> <td>5</td> <td>3</td> <td>0</td> <td>17</td> <td>6</td> <td>1</td> <td>0</td> <td>18</td> <td>19</td> <td>3</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>42</td> <td>0</td> <td>0</td>	DE COE	II	22	20	42	18	19	3	1	1	0	42	4	14	0	0	4	14	0	0	10	5	3	0	17	6	1	0	18	19	3	1	0	0	1	0	42	0	0
BECSE I B <td>B.E., CSE</td> <td>III</td> <td>16</td> <td>12</td> <td>28</td> <td>16</td> <td>11</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>28</td> <td>5</td> <td>5</td> <td>1</td> <td>0</td> <td>6</td> <td>5</td> <td>0</td> <td>0</td> <td>5</td> <td>5</td> <td>5</td> <td>1</td> <td>10</td> <td>7</td> <td>0</td> <td>0</td> <td>16</td> <td>11</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>28</td> <td>0</td> <td>0</td>	B.E., CSE	III	16	12	28	16	11	0	1	0	0	28	5	5	1	0	6	5	0	0	5	5	5	1	10	7	0	0	16	11	0	1	0	0	0	0	28	0	0
i i		IV	8	12	20	8	12	0	0	0	0	20	3	5	0	0	3	5	0	0	4	7	1	0	5	7	0	0	8	12	0	0	0	0	0	0	20	0	0
1 1 1 2 3 3 2 3 1 0 1 0 0 0 0 <	B.E., CSE		69	65	134	62	62	5	3	2	0	134	19	31	1	1	20	32	0	0	27	27	13	3	47	33	2	0	62	62	5	3	0	0	2	0	134	0	0
Phe. Ph		I	5	25	30	5	25	0	0	0	0	30	3	18	0	0	3	18	0	0	2	6	0	1	2	7	0	0	5	25	0	0	0	0	0	0	30	0	0
Im 7 10 7 0 0 0 0 0		П	12	31	43	12	30	0	1	0	0	43	6	14	0	1	6	15	0	0	6	8	0	7	6	16	0	0	12	30	0	1	0	0	0	0	43	0	0
BE, ECE I S </td <td>B.E., ECE</td> <td>III</td> <td>7</td> <td>10</td> <td>17</td> <td>7</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>17</td> <td>2</td> <td>5</td> <td>0</td> <td>0</td> <td>2</td> <td>5</td> <td>0</td> <td>0</td> <td>3</td> <td>1</td> <td>2</td> <td>4</td> <td>5</td> <td>5</td> <td>0</td> <td>0</td> <td>7</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>17</td> <td>0</td> <td>0</td>	B.E., ECE	III	7	10	17	7	10	0	0	0	0	17	2	5	0	0	2	5	0	0	3	1	2	4	5	5	0	0	7	10	0	0	0	0	0	0	17	0	0
1 20 10 20 20 <td></td> <td>IV</td> <td>6</td> <td>20</td> <td>26</td> <td>6</td> <td>18</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>26</td> <td>1</td> <td>12</td> <td>0</td> <td>1</td> <td>1</td> <td>13</td> <td>0</td> <td>0</td> <td>3</td> <td>2</td> <td>2</td> <td>3</td> <td>5</td> <td>7</td> <td>0</td> <td>0</td> <td>6</td> <td>18</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>26</td> <td>0</td> <td>0</td>		IV	6	20	26	6	18	0	2	0	0	26	1	12	0	1	1	13	0	0	3	2	2	3	5	7	0	0	6	18	0	2	0	0	0	0	26	0	0
Here Here <th< td=""><td>B.E., ECE</td><td></td><td>30</td><td>86</td><td>116</td><td>30</td><td>83</td><td>0</td><td>3</td><td>0</td><td>0</td><td>116</td><td>12</td><td>49</td><td>0</td><td>2</td><td>12</td><td>51</td><td>0</td><td>0</td><td>14</td><td>17</td><td>4</td><td>15</td><td>18</td><td>35</td><td>0</td><td>0</td><td>30</td><td>83</td><td>0</td><td>3</td><td>0</td><td>0</td><td>0</td><td>0</td><td>116</td><td>0</td><td>0</td></th<>	B.E., ECE		30	86	116	30	83	0	3	0	0	116	12	49	0	2	12	51	0	0	14	17	4	15	18	35	0	0	30	83	0	3	0	0	0	0	116	0	0
Be., Hell III 25 4 29 25 4 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0		Ι	20	10	30	20	10	0	0	0	0	30	8	6	0	0	8	6	0	0	10	2	2	1	12	3	0	1	20	10	0	0	0	0	0	0	30	0	0
In 15 1 10 10 20 20 3 0 0 15 1 0 0 25 0 0 15 1 0 1 0 0 25 0 0 15 1 0 15 1 0 0 15 1 0 15 1 0 0 15 1 0 0 0 0 <		II	34	14	48	32	14	1	0	1	0	48	14	13	0	0	14	13	0	0	12	1	5	0	19	1	1	0	32	14	1	0	1	0	0	0	48	0	0
Be. E.E.E 108 38 146 106 37 1 1 1 0 146 2 2 2 2 2 5 7 13 2 1 106 37 1 1 0 0 0 146 0 BeHE. 1 10 1 10 1 10 1 10 1 10 1 1 0 <td>B.E., EEE</td> <td>Ш</td> <td>25</td> <td>4</td> <td>29</td> <td>25</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>29</td> <td>3</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>3</td> <td>0</td> <td>0</td> <td>15</td> <td>1</td> <td>6</td> <td>0</td> <td>21</td> <td>1</td> <td>1</td> <td>0</td> <td>25</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>29</td> <td>0</td> <td>0</td>	B.E., EEE	Ш	25	4	29	25	4	0	0	0	0	29	3	3	0	0	3	3	0	0	15	1	6	0	21	1	1	0	25	4	0	0	0	0	0	0	29	0	0
I 65 65 61 64 65 64 65 64 65 64 </td <td></td> <td>IV</td> <td>29</td> <td>10</td> <td>39</td> <td>29</td> <td>9</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>39</td> <td>2</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>2</td> <td>0</td> <td>0</td> <td>18</td> <td>3</td> <td>9</td> <td>4</td> <td>27</td> <td>8</td> <td>0</td> <td>0</td> <td>29</td> <td>9</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>39</td> <td>0</td> <td>0</td>		IV	29	10	39	29	9	0	1	0	0	39	2	2	0	0	2	2	0	0	18	3	9	4	27	8	0	0	29	9	0	1	0	0	0	0	39	0	0
Here Hi <	B.E., EEE		108	38	146	106	37	1	1	1	0	146	27	24	0	0	27	24	0	0	55	7	22	5	79	13	2	1	106	37	1	1	1	0	0	0	146	0	0
BE. MECH II IO IO IO IO </td <td></td> <td>Ι</td> <td>65</td> <td>0</td> <td>65</td> <td>61</td> <td>0</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>65</td> <td>29</td> <td>0</td> <td>0</td> <td>0</td> <td>29</td> <td>0</td> <td>1</td> <td>0</td> <td>25</td> <td>0</td> <td>6</td> <td>0</td> <td>35</td> <td>0</td> <td>0</td> <td>0</td> <td>61</td> <td>0</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>65</td> <td>0</td> <td>0</td>		Ι	65	0	65	61	0	4	0	0	0	65	29	0	0	0	29	0	1	0	25	0	6	0	35	0	0	0	61	0	4	0	0	0	0	0	65	0	0
III IO I IO I IO I IO I IO I IO	RE MECH	II	110	1	111	103	1	7	0	0	0	111	38	1	0	0	38	1	1	0	42	0	22	0	71	0	0	0	103	1	7	0	0	0	0	0	111	0	0
BE., MECH I S 2 S7 360 2 23 0 2 0 387 11 1 1 0 152 0 81 1 258 1 1 0 360 2 23 0 0 0 0 387 0 0 12 1 1 0 152 0 81 1 258 1 1 0	D.L., MLCH	III	100	1	101	93	1	5	0	2	0	101	27	0	0	0	27	0	1	0	37	0	27	1	71	1	1	0	93	1	5	0	0	0	2	0	101	0	0
i i		IV	110	0	110	103	0	7	0	0	0	110	27	0	1	0	28	0	1	0	48	0	26	0	81	0	0	0	103	0	7	0	0	0	0	0	110	0	0
H 0	B.E., MECH		385	2	387	360	2	23	0	2	0	387	121	1	1	0	122	1	4	0	152	0	81	1	258	1	1	0	360	2	23	0	0	0	2	0	387	0	0
B.E., IT III 0 0 0 0		Ι	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
III 0		II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BE, IT I 0 <td>B.E., 11</td> <td>III</td> <td>0</td>	B.E., 11	III	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
I I		IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EST I	B.E., IT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
II 0	EST	Ι	0	3	3	0	2	0	1	0	0	3	0	1	0	0	0	1	0	0	0	0	0	1	0	2	0	0	0	2	0	1	0	0	0	0	3	0	0
Image: Note of the state o	1.01	II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PDD II 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M.E., EST		0	3	3	0	2	0	1	0	0	3	0	1	0	0	0	1	0	0	0	0	0	1	0	2	0	0	0	2	0	1	0	0	0	0	3	0	0
PDD II 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																												ЦŢ										\vdash	
	PDD							0					_					-			-							<u> </u>											0
M.E., PDD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		II									0	0	-																			0	0	0		0	0		
970 214 137 3 3 217 140 4 0 314 64 135 31 497 105 6 1 676 236 41 9 3 1 4 0 970 0	M.E., PDD		0	0	0	0	0	0	0	0	0																												0

			TOT	ΔĪ	N	UMBER	OF S	TUDEN	ITS REI	LIGION W	/ISE							NU	JMB	BER	OF	STU	DE	NTS	CON	AM	UNI	TY	WIS	E 2019	-2020	1						JDENTS ALITY
COLIDER	VEAD	5	STUDE				-		1											х				1						MUSI	LIMS	CHR	ISTIANS	CHRI	STIANS	_		
COURSE	YEAR				HIN	NDU	MUS	SLIMS	CHRI	STIANS	TOTAL	s	С	sc	ĊA	:	SC	:	ST	М	1BC	В	BC	(OBC	C	ю	то	TAL	OF	BC		BC		SC	INDIAN	NRI	FOREIGN
		В	G	Т	В	G	в	G	В	G		В	G	В	G	В	G	в	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G			
	Ι	7	2	9	6	2	1	0	0	0	9	2	1	0	0	2	1	0	0	4	1	0	0	5	1	0	0	6	2	1	0	0	0	0	0	9	0	0
B.E., CIVIL	П	10	7	17	10	6	0	1	0	0	17	7	5	0	0	7	5	0	0	3	0	0	1	3	2	0	0	10	6	0	1	0	0	0	0	17	0	0
	III IV	26 26	21 5	47	24 24	21 5	1	0	1	0	47 31	5 9	15 3	0	0	5 9	15 3	0	0	16 10		3	2	21 17	6	0	0	24 24	21 5	1 2	0	1	0	0	0	47 31	0	0
B.E., CIVIL	IV	69	35	104	64	34	4	1	1	0	104	23	24	0	0	23	24	0	0	33	_	8	3	46	11	0	0	64	34	4	1	1	0	0	0	104	0	
	Ι	25	12	37	22	10	3	1	0	1	37	8	6	0	0	8	6	0	0	11	1	3	3	17	6	0	0	22	10	3	1	0	0	0	1	37	0	0
	II	23	21	45	21	10	2	2	1	0	45	6	6	0	1	6	7	0	0	9	10	5	2	17	14	1	0	21	19	2	2	0	0	1	0	45	0	0
B.E., CSE	III	22	20	42	18	19	- 3	1	1	0	42	4	14	0	0	4	. 14	0	0	10	5	3	0	17	6	1	0	18	19	3	1	0	0	1	0	42	0	0
	IV	16	12	28	16	11	0	1	0	0	28	5	5	1	0	6	5	0	0	5	5	5	1	10	7	0	0	16	11	0	1	0	0	0	0	28	0	0
B.E., CSE		87	65	152	77	59	8	5	2	1	152	23	31	1	1	24	32	0	0	35	21	16	6	61	33	2	0	77	59	8	5	0	0	2	1	152	0	0
,										-								-					-		_	_				-								
	I II	10 4	13 17	23 21	8 4	13 17	1	0	1	0	23 21	5 2	9 10	0	0	5	9 10	0	0	3	3	0	1	5	4	0	0	8	13 17	1	0	0	0	1	0	23 21	0	0
B.E., ECE	III	4	33	44	-+ 11	32	0	1	0	0	44	6	15	0	1	6	10	0	0	5	7	0	9	5	17	0	0	4	32	0	1	0	0	0	0	44	0	0
	IV	7	10	17	7	10	0	0	0	0	17	2	5	0	1	2	5	0	0	3	1	2	4	5	5	0	0	7	10	0	0	0	0	0	0	17	0	0
B.E., ECE	1.4	32	73	105	30	72	1	1	1	0	105	15	39	0	1	15	40	0	0	13	17	2	4	17	33	0	0	30	72	1	1	0	0	1	0	105	0	0
D.E., ECE							1		1						1						_		-			_							_					
	I	19	2	21	19	2	0	0	0	0	21	7	0	0	0	7	0	0	0	10		2	1	12	2	0	0	19	2	0	0	0	0	0	0	21	0	0
B.E., EEE	II III	23 32	7 13	30 45	23 30	7	0	0	0	0	30 45	5 14	4 13	0	0	5	4	0	0	13 11	1	5	1	18 17	2	0	1	23 30	7 13	0	0	0	0	0	0	30 45	0	0
	IV	26	4	30	26	4	1	0	0	0	43 30	4	3	0	0	4	3	0	0	11	1	4 6	0	21	1	1	0	26	4	0	0	0	0	0	0	30	0	0
B.E., EEE	11	100	26	126	98	26	1	0	1	0	126	30	20	0	0	30	20	0	0	49	3	17	2	68	5	2	1	98	26	1	0	1	0	0	0	126	0	0
	I	30	1	31	28	1	1	0	1	0	31	11	1	0	0	11	1	0	0	13	0	4	0	19	0	0	0	28	1	1	0	0	0	1	0	31	0	0
	II	59	0	59	55	0	4	0	-	0	59	27	0	0	0	27	0	1	0	21	0	6	0	31	0	0	0	55	0	4	0	0	0	0	0	59	0	0
B.E., MECH	III	108	1	109	101	1	7	0	0	0	109	37	1	0	0	37	1	1	0	41	0	22	0	70	0	0	0	101	1	7	0	0	0	0	0	109	0	0
	IV	100	1	101	93	1	5	0	2	0	101	26	0	0	0	26	0	1	0	38	0	27	1	72	1	1	0	93	1	5	0	0	0	2	0	101	0	0
B.E., MECH		297	3	300	277	3	17	0	3	0	300	101	2	0	0	101	2	3	0	113	0	59	1	192	1	1	0	277	3	17	0	0	0	3	0	300	0	0
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B.E., IT	III	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B.E., IT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	т	_	2	2	0	2		0		0	2	0	1	0	0	0	1	0	0	0	0		1	0	-	0	0	^	-	0	0	-0-	0		0	2	0	0
EST	I	0	2	2	0		0	0	0			0	1	0		0	1	0	0	0	0	0	-	0	1	0	0	0	2		0	0	0	0	0			
N.E. BOT	II	0	2	2	0	2		0	0	0	2	0	•		0			0				0	1		1	_	Ů		2	0	0	0		0	0	2	0	0
M.E., EST		0	4	4	0	4	0	0	0	0	4	0	2	0	0	0	2	0	0	0	0	0	2	0	2	0	0	0	4	0	0	0	0	0	0	4	0	0
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PDD	II	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M.E., PDD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		v	v	v	Ŭ	Ŭ	0	Ŭ	Ŭ	Ū	791			1	2	193		0 3	-	243						_	5 1				31 7				6 3			

			TAL		N	UMBE	ROF	STUD	ENTS I	RELIGIO	ON WISE					N	UMB				ENTS	S CC	OMN	/UN	ITY	WIS	E 20	20 - 20									JDEN	TS ALITY
COURSE	YEA R	STU	'DEN'	TS					1		1							CO	MMU WISI			1						TOTAL	м	JSLIN	лs	CHRIS S	STIAN	CHRIS	STIANS			
					HI	NDU	MU: S	SLIM	CHRI S	ISTIAN	TOTAL	5	SC	SC	A	SC +	SCA	s	Т	M	вс	во	2	OF	3C	OC				OBC		В	C	S	с	INDIAI	J NRI	FOREIGN
		в	G	Т	В	G	В	G	В	G		В	G	В	G	В	G	в	G	В	G	в	G	в	G	в	G	B G	В		G	В	G	В	G			
	I	15	-	20	15	4	0	0	0	1	20	8	3	0	0	8	3	0	0	5	1	2	0	7	2	0 0	-	15 4	0		0	0	0	0	1	20	0	0
B.E., CIVIL	II III	8 10	3	11 17	7 10	3	1	0	0	0	11 17	2 7	1 5	0	0	2	5	0	0	4	2	1 0	0	6	2	-	-	7 3 10 6	1		0	0	0	0	0	11 17	0	0
	IV	26	20	46	24	20	1	0	1	0	46	5	14	0	0	5	14	0	0	16	4	3	2	21	6		0 2	24 20	1		0	1	0	0	0	46	0	0
B.E., CIVIL		59	35	94	56	33	2	1	1	1	94	22	23	0	0	22	23	0	0	28	7	6	3	37	12	0	0 5	56 33	2		1	1	0	0	1	94	0	0
	Ι	32	18	50	28	16	4	1	0	1	50	7	8	0	0	7	8	1	0	15	7	5	1	24	10	0	0 2	28 16	4		1	0	0	0	1	50	0	0
B.E., CSE	П	21	11	32	18	9	3	1	0	1	32	6	6	0	0	6	6	0	0	9	0	3	3	15	5	0 (18 9	3		1	0	0	0	1	32	0	0
,	Ш	24		43	21	17	2	2	1	0	43	6	4	0	1	6	5	0	0	9	10	5		17	14			21 17	2		2	0	0	1	0	43	0	0
B.E., CSE	IV	22 99	19 67	41 166	18 85	18 60	12	1	2	0	41 166	4 23	13 31	0	0	4	13 32	0	0	10 43	5 22	3 16	0 6	17 73	6 35			18 18 35 60	3		1 5	0	0	1 2	0	41 166	0	0
	Ŧ																								7	_	_					0						
	I II	17 9	19 11	36 20	13 7	18 11	4	0	0	1	36 20	2	11	0	0	2	11 7	0	0	8	2	3 0	4	15 5	4	0		13 18 7 11	4		0	0	0	0	1	36 20	0	0
B.E., ECE	ш	4	17	20	4	17	0	0	0	0	20	4	10	0	0	2	10	0	0	2	6	0	1	2	7		-	4 17	0		0	0	0	0	0	20	0	0
	IV	-	32	43	11	31	0	1	0	0	43	6	14	0	1	6	15	0	0	5	7	0	9	5	17			11 31	0		1	0	0	0	0	43	0	0
B.E., ECE		41	79	120	35	77	5	1	1	1	120	14	42	0	1	14	43	0	0	18	18	3	15	27	35	0	1 3	35 77	5		1	0	0	1	1	120	0	0
	Ι	18	9	27	17	9	0	0	1	0	27	8	8	0	0	8	8	0	0	7	1	2	0	10	1	0 (0 1	17 9	0		0	0	0	1	0	27	0	0
B.E., EEE	П	17	3	20	17	2	0	1	0	0	20	7	0	0	0	7	0	0	0	8	1	2	1	10	3	0	0 1	17 2	0		1	0	0	0	0	20	0	0
,	Ш	23		29	23	6	0	0	0	0	29	5	3	0	0	5	3	0	0	13	1	5	1	18	2	0		23 6	0		0	0	0	0	0	29	0	0
B.E., EEE	IV	32 90		45 121	30 87	13 30	1	0	1	0	45 121	14 34	13 24	0	0	14 34	13 24	0	0	11 39	0	4	0	17 55	0	1 (30 13 37 30	1		0	1	0	0	0	45 121	0	0
D.E., EEE	Ι	41		41	41	0	0	0	0	0	41	22	0	0	0	22	0	0	0	16	0	3	2	19	0			41 0	0		0	0	0	0	0	41	0	0
	П	31		32	29	1	1	0	1	0	32	11	1	0	0	11	1	0	0	13	0	5	0	20	0			29 1	1		0	0	0	1	0	32	0	0
B.E., MECH	III	57	0	57	53	0	4	0	0	0	57	24	0	0	0	24	0	1	0	22	0	6	0	32	0	0	0 5	53 0	4		0	0	0	0	0	57	0	0
	IV	105	1	106	98	1	7	0	0	0	106	35	1	0	0	35	1	1	0	40	0	22	0	69	0	0	0 9	98 1	7		0	0	0	0	0	106	0	0
B.E., MECH		234	2	236	221	2	12	0	1	0	236	92	2	0	0	92	2	2	0	91	0	36	0	140	0	0 0	0 2	21 2	12	:	0	0	0	1	0	236	0	0
	Ι	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0 0	0		0	0	0	0	0	0	0	0
	П	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0		0	0	0	0	0	0	0	0
B.E., IT	Ш	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0 0	0		0	0	0	0	0	0	0	0
	IV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0 0	0		0	0	0	0	0	0	0	0
B.E., IT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0		0	0	0	0	0	0	0	0
EST	Ι	0		2	0	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0	1	0	2			0 2	0		0	0	0	0	0	2	0	0
	П	-		2	0	2	0	0	0	0	2	0	1	0	0	0	1	0	0	0	0	0	1	0	1		_	0 2			0	0	0	0	0	2	0	0
M.E., EST		0	4	4	0	4	0	0	0	0	4	0	1	0	0	0	1	0	0	0	1	0	2	0	3	0 0	0	0 4	0	-+	0	0	0	0	0	4	0	0
	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0		0	0	0	0	0	0	0	0
PDD	п	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0		0	0	0	0	0	0	0	0
M.E., PDD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0		0	0	0	0	0	0	0	0
	<u> </u>		<u> </u>		-	-					741	185	123	0	2	185	125	3	0	219	51	74	28	332	91	3	2	484 20		32	8	2	0	5	4	741	0	0

- 11. Admission Procedure : As per TNEA admission procedure
- 12. Criteria and Weightages for Admission : As per Cut-off Level
- 13. List of Applicants :

Candidates applied along with percentage : As per Consortium norms Candidates applied along with percentile : Nil

- 14. Results of Admission Under Management seats/Vacant seats : As per Consortium norms
- 15. Information of Infrastructure and other Resources Available

Number of Class Rooms and size of each

Sl.No.	Nai	me of the Block	Area (Length * Width) in sq.m.	Number of Rooms	Ту	pe of roof	Capacity
1	N	MAIN BLOCK	91.95	27	F	ermanent	2256.95
2	N	MAIN BLOCK	61.32	2	F	ermanent	111.49
3		PG BLOCK	91.95	11	F	ermanent	919.5
4	PG BLOCK		61.32	2	F	ermanent	111.49
SI.N	0.	Name	of the Block	Latitude		Long	itude
1		MAIN BLOCK		11.87		79	.41
2		MAIN BLOCK		11.82		79	.41
3		PG BLOCK		11.49		79	.25
4				14.47		79	.23

Tutorial Rooms availability in the whole college

Sl.No.	Name of the Block	Number of Rooms	Type of roof	Capacity
1	MAIN BLOCK and PG BLOCK	11	Permanent	534.69

Boys Hostel Details

				Total			Other	Carpet	Number	Number	Room	Room
Hostel	Buildings	Location	Distan	Admitted	Block	Room	Seated	area of	of rooms	of rooms	capacity	capacity
			ce	Strength	Name	Туре	Room	room	Required	Available	Require	Available
							Туре	(sq.m.)			d	
											(sq.m.)	
		Inside	Within		BOYS	Triple						
Yes	Owned	Campus	20 KM	130	HOST	Seate	0	20	43	88	860	1760
					EL	d						
						Room						

Boys hostel Summary

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Triple Seated Room	860	1760	0
			0

Girls Hostel

Hostel	Buildings	Location	Distance	Total Admitted Strength	Block Name	Room Type		room	Number of rooms	Number of rooms Available	Room capacity Required (sq.m.)	Room capacity Available
Yes	Owned	Inside Campus	Within 20 KM	69	GIRLS HOSTE L	Others	16	61	4	4	244	244

Girls hostel Summary

Room Type	Total hostel capacity required (sq.m.)	Total hostel capacity available (sq.m.)	Deficiency %
Others	244	244	0

Barrier Free Built Environment for disabled and elderly persons : Available

Fire and Safty Certificate : Available

Hostel Facilities : Available

Library

Area				
Area required for an intake of 240 students (sq.m.)	Projected Area (sq.m.)	Area available (sq.m.)	Deficiency %	
400 (150 for colleges		810.19 (sq.m)		
having only Architecture	000())		Nil	
courses) & 100 for	800(sq,m)			
Management Institution				

Books

	Science & Humanities	Engg. / Tech., A	Engg. / Tech., Arch. & Plan., Management and Computer applications			
	No. of volumes (M ₁)	No. of titles (T)	No. of volumes (M ₂)	No. of volumes added for the year 2021-22 (M ₃)	Total no. of volumes (M ₁ + M ₂ + M ₃)	
Required	1000	Refer	Refer AICTE APPROVAL PROCESS HANDBOOK			
Available	5728	14138	25861	117 (Books added after June 2021)	31706	
Deficiency %	Nil	Nil	Nil	Nil	Nil	

Journals

~			No. of National journals		No. of International journals		ournals	
Sl. No.	Degree	Course	R (Refer norms)	Α	% D	R (Refer norms)	Α	% D
1	B.E	MECH	6	6	NIL	6	32 (DELNET)	NIL
2	B.E	ECE	6	6	NIL	6	313	NIL
3	B.E	CSE	6	6	NIL	6	(DELNET)	NIL
4	B.E	EEE	6	6	NIL	6	35 (DELNET)	NIL
5	B.E	CIVIL	6	6	NIL	6	68 (DELNET)	NIL
6	M.E/M.Tech	EST	5	5	NIL	5	5 (DELNET)	NIL

Number of Library books/Titles/Journals available (Programme-wise)

S.No.	Programme/Subject Name	No. of Volume	No. of Title
1.	Mechanical Engineering	5185	1558
2.	Electronics and Communication Engg.,	6263	2848
3.	Computer Science and Engineering	8963	4963
4.	Electrical and Electronics Engineering	2632	1008
5.	Civil Engineering	2653	793
6.	Mathematics	1877	682
7.	Physics	790	331
8.	Chemistry	527	20
9.	English	638	293
10.	Management	853	410
11.	General	777	580
12.	PG Production design Development	103	23
13.	PG Embedded System Technology	163	50

Total	- 31,424	13973
Book Bank Books	- 1359	
Reference Books	- 2461	
Back Volume	- 1279	

Text Books CD Details

Sl.No.	Programme	No. Volume	No. of Title
1.	Mechanical Engineering	46	17
2.	Civil Engineering	36	11
3.	Computer Science and Engineering	47	11
4.	Electronics and Communication Engg.,	165	52
5.	Electrical and Electronics Engineering	221	127
6.	Science and Humanities	72	20
7.	PG	43	13
8.	General	33	26
	Total	665	227

E-Resources of the Library

Sl.No.	Items	Quantity
1.	No. of E-Books	2683
2.	No. of NPTEL-PDF source	5094
3.	No. of National-Journals	30
4.	No. of International E-Journals access through DELNET webportal	553
5.	Availability of NPTEL Lecture Videos all depts.	10,026

Laboratory and Workshop

Space requirement:

Name of the Department: Computer Science and Engineering

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1	Network Lab	91.95	Nil
2	Software Project Lab	91.95	Nil
3	Oracle Lab	91.95	Nil
4	RDBMS Lab	91.95	Nil
5	OS Lab	91.95	Nil
6	OOPS Lab	91.95	Nil
7	Communication Skills Lab	91.95	Nil
8	Research Lab	91.95	Nil

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1	Communication System Lab	91.95	Nil
2	Microwave & Optical Lab/ Linear Integrated Circuits Lab	91.95	Nil
3	Computer Networks Lab / Microprocessor & Microprocessor Lab	122.22	Nil
4	Electronic Circuits Lab/ Simulation Lab	91.95	Nil
5	Digital Electronics Lab	91.95	Nil
6	Electronics circuits lab / Devices Lab	91.95	Nil
7	VLSI/ DSP Lab	91.95	Nil

Name of the Department: Electronics and Communication Engineering

Name of the Department: Mechanical Engineering

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1	CAD/CAM Lab	91.95	Nil
2	Metrology Lab	91.95	Nil
3	Mechatronics Lab	91.95	Nil
4	Dynamics Lab	91.95	Nil
5	Thermal Engineering Lab	355.56	Nil
6	Machine shop	355.56	Nil

Name of the Department: Electrical & Electronics Engineering

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
	Linear and Digital Integrated		
1	Circuits Lab/Control and	91.95	Nil
	Instrumentation Lab/		
	Renewable Energy Systems		
	Lab/Basic Electrical,		
	Electronics and		
	Instrumentation Engineering		
	Lab		
	Electronic Circuits Lab /		
2	Electronics Lab/ Power	91.95	Nil
	Electronics and Drivers Lab		
3	Electrical Machines Lab /	192.22	NT:1
3	Electrical Engineering Lab	183.33	Nil
4	Power System Simulation Lab/	01.05	NI:1
4	Object Oriented	91.95	Nil
	Programming Lab		

Name of the	Department:	Civil	Engineering

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1	Strength of Materials/ Fluid Mechanics & Machinery Lab/Hydraulic Engineering Lab	355.56	Nil
2	Water and Waste water Analysis Lab	91.95	Nil
3	Construction materials/Highway Engineering Lab/ Survey/ Soil Mechanics Lab	355.56	Nil
4	CAD Lab/ Communication Skills Lab	91.95	Nil

Name of the Department: Science & Humanities

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1.	Basic Workshop(Carpentary/Plumbing/Sheet metal/Whelding/Foundary)	355.56	Nil
2.	Physics Lab	122.63	Nil
3.	Chemistry Lab	122.63	Nil

Name of the Department: Embedded Systems and Technologies (PG)

Sl. No.	Name of the Laboratory	Area of the laboratory available (sq.m.)	Deficiency %
1.	Embedded Systems Lab / Microprocessor &	355.56	Nil
	Microprocessor Lab		
2.	VLSI Lab	122.63	Nil

Central Computing Facility

Area required (sq.m.)	Area availab	le (sq.m.)	Deficiency %
150	183.34		NIL
Terminals and LAN / WAN conn	ections:		
Norms for number of terminals:		Terminal: Stude	ent
B.E / B. Tech.		1:4	
M.E. / M.Tech.	1:2		
B.Arch.		1:5	
M.B.A.		1:2	
M.C.A		1:2	

	Number of terminals with P4 processor	Number of terminals on LAN / WAN	Number of Printers
Required	(Refer norms given above)	(All)	(Norms: 10% of the terminals required)
Available	358	358	32
Deficiency	Nil	Nil	Nil

Softwares

Software required	Name of the software available	Deficiency %	
	1. Microsoft Windows std 2008 server edition		
	2. Microsoft Windows 2000 Professional edition		
System software – Four	3. Redhat Linux 5.0	Nil	
	4. Microsoft Windows NT Server		
	1. Oracle 11G std Edition		
A 11 /1 6/	2. TBM Rational Rose		
Application software – (Twenty Six)	3. Microsoft Office 2007		
(I wenty Six)	4. Microsoft Visual Basic		
	5. Adobe Photoshop CS2 edition		
	6. Borland – Turbo 'C']	
	7. Symantec Anti Virus with firewall		
	8. Global arena Communication & Carrier		
	Software		
	9. Java (JDK 1.6)		
	10. Autocad 2007		
	11. STAADPRO 2008	Nil	
	12. MATLAB 7.0		
	13. PSPICE		
	14. MULTISIM		
	15. ANSYS		
	16. AU POWER		
	17.Novel Netware 5.1		
	18. CNC - FANUC		
	19.CADENCE		
	20. NS2 SIMULATOR		
	21. PRO-E		
	22. CAM SOFTWARE		
	23. LAB VIEW SOFTWARE		
	24. HYDROSIM SOFTWARE		
	25. PNEUMOSIM SOFTWARE		
	26. PYTHON 2.7		

Network connectivity		
Bandwidth	:	BSNL 200 Mbps
Number of nodes with Internet connection	:	358

List of facilities available Games and Sports Facilities Physical Education

Sl. No.	Description	Details
1	Total area of the play ground	5 Acres
		1. Football
2	Details of the outdoor games available	2. Cricket
2		3. Volleyball
		4. Basket Ball
	Details of the Indoor games available	1. Badminton
3		2. Table Tennis
5		3. Chess
		4. Multi Gym 8 station
		1. Bench Press
4	Details of gymnasium available	2. Treadmill
		3. Squad weight plate
5	Fund allotted to Physical Education	4.0 Lakhs per year

Teaching Learning Process

COLLEGE COMMITTEES

The following Chapters, Committees and Associations have been constituted under the overall guidance of the Principal to ensure smooth and effective functioning of the College in all its activities.

1. Students Welfare and Disciplinary Action Committee

Mr.G. Sadiq Basha	Convenor
All HODs	Member
Dr.S.S. Balasubramanian	Member
Mr.A. Murali	Member
Mr.S. Bharathiraja	Member

2. Academic Monitoring and Student Counselling

Dr.J. Joseph Ignatious	Convenor
All HODs	Member
Mr.P. Rajaraman	Member
Mrs.N. Kavitha	Member
Mrs.L. Megala	Member
Mrs.S. Vainavi	Member

	Mr.M.B. Annadurai Mr.T. Sankar	Member Member
3.	QMS Implementation Committee	
	Dr.N. Anbazhaghan Mr.C. Subramanian Implementation Committee Member Maintenance Committee Members	Management Representative Asst. Management Representative 's
4.	Accreditation Activities Committee	
	Dr.N. Anbazhaghan Mr.R. Balasubramaniyan All HODs	Co-ordinator Jt. Co-ordinator Member
5.	Economically Weaker Section Cell Mr.P. Paruthi Illam Vazhuthi Mr.S. Sivaguru Mr.D. Sathesh Kumar Mr.S. Manimaran Mr.V. Thiyagarajan Mr.N. Gobinathan Ms.P. Vainavi Mrs.G. Gowrishanmugapriya	Convenor Member Member Member Member Member Member
6.	Training and Placement Cell Mr.K. Senthil Kumar Mr.S. Shanmugasundaram Mr.G. Sadiq Basha Mr.K. Ramesh Mr.S. Arunpandiyan Dr.G. Perumal Mr.A. Kumar	Training & Placement Officer Member Member Member Member Member Member
7.	Career Guidance Bureau	
	Mr.P. Paruthi Illam Vazhuthi Mr.A.GeorgeFernandez Raj Mr.H.Deenadhayalan Mr.K.Ramesh Mrs.A.NiranjanaDevi Mrs.V.Gandhimathi	Convenor Member Member Member Member Member
8.	ISTE Faculty Chapter	
	Dr.J.Joseph Ignatious Mr.R.Balasubramaniyan Mr.I.Madhan Ram Mr.V.Elamsraj Mrs.N.Kavitha	Convener Member Member Member Member

Mr.T.Shankar	Member
Mr.D.David Rozario	Member

9. Alumni Association

Prof.A.Niranjanadevi	Convener
Mr.A.Kumar	Member
Mr.A.Rajaraman	Member
Mr.D.Sathesh Kumar	Member
Mr.P.Manivannan	Member
Mrs.N.Kavitha	Member
Mrs.S.Sivasakthi	Member

10. Entrepreneurship Development Cell

Mr.V.Thiyagarajan	Convenor
Mr.S.Sivaguru	Member
Mr.D.David Rozario	Member
Mr.S.Manimaran	Member
Mr.M.Sabareesan	Member
Mrs.S.Sivasakthi	Member
Mr.A.Shanmugarajan	Member
Mr.R.Arumugam	Member

11. Library & Co-Curricular Activities

Mr.S.Parthiban	Convenor
Dr.S.S.Balasubramanian	Member
Mr.N.Ejoumale	Member
Ms.P.Jayanthi	Member
Ms.G.Indumathi	Member
Mrs.G.Sumalatha	Member
Mrs.V.Gandhimathi	Member
Mrs.R.Sivasakthi	Member
Mr.R.Vijayakumar	Member

12. Sports and Games Committee

Convenor
Member

13. Driving Club

Mr.K.Ramesh	Convenor
Ms.S.Siva Priya	Member
Mr.R.Vimal Prakash	Member
Mr.P.Manivannan	Member
Mrs.V.Gandhimathi	Member
Mr.R.Arumugam	Member

14. NSS Activities

Mr.S.Parthiban	Programme Officer I
Mr.A.Kumar	Programme Officer II
Mr.R.Malayalattar	Programme Officer III
Mr.N.Ejoumale	Member
Mr.R.Ramasamy	Member
Mr.G.Ranjith	Member

15. Youth Red Cross Society & Red Ribbon Club

Dr.G.Perumal	Convenor
Ms.T.Dhayavizhi	Member
Mr.R.Vijayakumar	Member
Mr.V.Jayakumar	Member
Mr.C.Premraj	Member
Mr.K.Veeramanikandan	Member

16. Media, Printing & Publication Committee

Mr.S.Shanmugasundaram	Convenor
Ms.V.Vinothini	Member
Mr.Anandha Kumar	Member
Mr.S.Manimaran	Member
Mr.V.Vinothraj	Member
Mrs.P.Sujathi	Member
MrsN.Kavitha	Member
Mr.A.Murali	Member
Mr.T.Silambarasan	Member

17. Canteen Committee

Mr.S.Bharathiraja	Convenor
Ms.S.Vainavi	Member
Mr.V.Elamaraj	Member
Ms.T.Dhayavizhi	Member
Mr.R.Malayalattar	Member
Mrs.S.Habibunisa	Member
Ms.P.Indumathi	Member

18. Research and Development Committee

Prof.J.	.K.Jothi Kalpana	Co-ordinator
All HC	DDs,	Members
Civil	Ms.S.Siva Priya	Member

	Ms.P.Jayanthi	Member
Mech	Mr.C.Subramanian	Member
	Mr.S.Shanmugasundaram	Member
EEE	Mr.V.Elamsraj	Member
	Mr.M.B.Annadurai	Member
	Mr.R.Vimal Prakash	Member
ECE	Mr.P.Paruthi Ilam Vazhuthi	Member
	Mrs.T.Priyadharshini	Member
	Mrs.L.Megala	Member
CSE	Mrs.N.Kavitha	Member
	Mr.V.Vinoraj	Member
	Mr.N.Gobinathan	Member
S&H	Mr.K.Sivakumar	Member
	Mrs.G.Gowrishanmugapriya	Member

19. Anti Ragging Committee

Dr.N.Anbazhaghan	Convenor
All HODs	Members
Mr.B.Palanivelan	Member
Dr.S.S.Balasubramanian	Member
Mr.A.Murali	Member
Mr.A.Kumar	Member
Mr.S.Bharathiraja	Member
Mr.G.Rajeshwari	Member
Ms.M.Tamilarasi	Member
Ms.V.Vinothini	Member
Mr.T.Sankar	Member
Ms.T.Anjaline	Member
Mr.R.Arumugam	Member

20. Women Grievance Addressal Committee

Prof.J.K.Jothikalpana	Convenor
Prof.A.Niranjanadevi	Member
Mrs.R.Sivasankari	Member
Mrs.T.Priyadharshini	Member
Ms.S.Vainavi	Member
Mrs.P.Sujatha	Member
Ms.V.Vinothini	Member
Ms.V.Sudha	Member

21. Right To Information Cell

Dr.G.Perumal	Convenor
Mr.G.Sadiq Basha	Member
Dr.J.Joseph Ignatious	Member
Mr.K.Ramesh	Member
Mr.S.Arunpandiyan	Member
Mr.P.Vijayakumar	Member
Mr.A.Murali	Member
Dr.S.S.Balasubramanian	Member
Mr.S.Bharathiraja	Member

22. Staff Grievances Redressal & Disciplinary Committee

Mr.K.Ramesh	Convenor
Dr.J.Joseph Ignatious	Member
Mr.A.Kumar	Member
Mr.G.Sadiq Basha	Member
Dr.G.Perumal	Member
Mr.S.Arunpandiyan	Member
Mr.P.Vijayakumar	Member
Mr.A.Murali	Member
Dr.S.S.Balasubramanian	Member
Mr.S.Bharathiraja	Member

23. Website Development & Maintenance Committee

Mrs.N.Kavitha	Convenor
Mr.K.Senthil Kumar	Member
Mr.S.Parthiban	Member
Mr.P.Paruthi Ilam Vazhuti	Member
Mr.A.R.Mahesh Kumar	Member
Mr.P.Jayanthi	Member
Mr.A.Kumar	Member
Mr.C.Subramaniyan	Member
Mr.P.Sarangapani	Member
Mr.V.Thiyagarajan	Member
Mrs.T.Priyadharshini	Member
Mr.M.B.Annadurai	Member
Mr.R.Vimal Prakash	Member
Ms.T.Anjaline	Member

24. IQAC (Internal Quality Assurance Cell)

Dr.N.Anbazhaghan	IQAC Chairman
Mr.R.Balasubramanian	IQAC Co-Ordinator
Dr.J.Joseph Ignatious	Liaison officer-Govt.Affairs
Dr.G.Perumal	HOD/Mech
Mr.A.Kumar	HOD/Civil
Mr.A.Ramesh	HOD/CSE
Mr.G.SadiqBasha	HOD/ECE
Mr.S.Arunpandiyan	HOD/EEE
Mr.P.Vijayakumar	Co-ordinator/S&H
Mr.A.Murali	Physical Director
Mr.R.Balasubramaniyan	Librarian

Date	Day	June – 2021
1	Tue	
2	Wed	
3	Thu	
4	Fri	
5	Sat	
6	Sun	Holiday
7	Mon	
8	Tue	
9	Wed	
10	Thu	
11	Fri	
12	Sat	Webinar on "scope for Mechanical Engineers in manufacturing Industries"-Mech.
13	Sun	Holiday
14	Mon	
15	Tue	

Date	Day	June – 2021
16	We	
17	Thu	
18	Fri	
19	Sat	
20	Sun	Holiday
21	Mon	Holiday
22	Tue	
23	Wed	
24	Thu	
25	Fri	
26	Sat	
27	Sun	Holiday
28	Mon	
29	Tue	
30	Wed	

Date	Day	July – 2021
1	Thu	
2	Fri	
3	Sat	
4	Sun	Holiday
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	
11	Sun	Holiday
12	Mon	
13	Tue	
14	Wed	
15	Thu	
16	Fri	

Date	Day	July – 2021
17	Sat	
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	Bakrid Holiday
22	Thu	
23	Fri	
24	Sat	
25	Sun	Holiday
26	Mon	
27	Tue	
28	Wed	
29	Thu	
30	Fri	
31	Sat	

Date	Day	August-2021
1	Sun	Holiday
2	Mon	
3	Tue	
4	Wed	
5	Thu	
6	Fri	
7	Sat	
8	Sun	Holiday
9	Mon	
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	
15	Sun	Independence Day- Holiday
16	Mon	

Date	Day	August-2021
17	Tue	
18	Wed	College reopens for II,III,IV year [Odd semester]
19	Thu	
20	Fri	Moharam - Holiday
21	Sat	
22	Sun	Holiday
23	Mon	
24	Tue	
25	Wed	
26	Thu	
27	Fri	
28	Sat	Holiday
29	Sun	Holiday
30	Mon	Sri Krishna Jayanthi - Holiday
31	Tue	

Date	Day	September – 2021
1	Wed	
2	Thu	
3	Fri	
4	Sat	
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	Sri Vinayagar Chaturthi - Holiday
11	Sat	
12	Sun	Holiday
13	Mon	
14	Tue	Webinar on "Introduction to Auto CADD 2D & 3D"-Civil
15	Wed	
16	Thu	

Date	Day	September – 2021
17	Fri	
18	Sat	ECE Department "Inauguration"
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	Class Committee –I for II, III & IV year students
25	Sat	
26	Sun	Holiday Webinar on "Employable Engineers"-CSE
27	Mon	CA Test -I starts to II, III, IV year students
28	Tue	
29	Wed	
30	Thu	

Date	Day	October-2021
1	Fri	
2	Sat	Gandhi Jayanthi- Holiday
3	Sun	Holiday Webinar on "Life long learning skill for
4	Mon	CA Test -I ends to II, III, IV year students
5	Tue	
6	Wed	
7	Thu	Dispatch of progress report for CA-I to
8	Fri	
9	Sat	
10	Sun	Holiday
11	Mon	Webinar on "Job opportunities "in post
12	Tue	
13	Wed	
14	Thu	Ayudha Pooja Holiday
15	Fri	Vijayadasami- Holiday
16	Sat	Webinar on "Skills requirements and opportunities in oil and gas Industries" Mech.

Date	Day	October–2021
17	Sun	Holiday
18	Mon	
19	Tue	Miladi Nabi - Holiday
20	Wed	
21	Thu	
22	Fri	
23	Sat	Webinar on "Employability skill for future Engineers based on Industry needs and expectation"-Mech., Webinar on "Smart cit
24	Sun	Holiday
25	Mon	Class Committee meeting –II for II, III, IV
26	Tue	
27	Wed	CA Test -II starts to II, III, IV year students
28	Thu	
29	Fri	
30	Sat	
31	Sun	Holiday

Date	Day	November - 2021
1	Mon	
2	Tue	CA Test -II ends to II, III, IV year students
3	Wed	
4	Thu	Deepavali - Holiday
5	Fri	
6	Sat	Dispatch of progress report for CA-II to II,III &IV year students
7	Sun	Holiday
8	Mon	College reopens for I Year B.E. Students
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	Webinar on "Streamlining project collaboration of metro construction"-Civil.
14	Sun	Holiday
15	Mon	
16	Tue	

Date	Day	November - 2021
17	Wed	
18	Thu	
19	Fri	
20	Sat	
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	
27	Sat	
28	Sun	Holiday
29	Mon	
30	Tue	

Date	Day	December – 2021
1	Wed	Technical & Soft skill programme-Civil
2	Thu	Technical & Soft skill programme-Civil
3	Fri	
4	Sat	
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	Seminar on "Industrial Automation 5.0"
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	
16	Thu	

Date	Day	December – 2021
17	Fri	
18	Sat	
19	Sun	Holiday
20	Mon	
22	Wed	
23	Thu	Class Committee meeting –III for II,III &IV year students
24	Fri	Model Exam starts to II,III & IV year students
25	Sat	Christmas Holiday
26	Sun	 Holiday Webinar on "Awarness on Government job oppurtunities for Engineering
27	Mon	CA Test -I starts for I year students
28	Tue	
29	Wed	
30	Thu	
31	Fri	 CA Test -I ends to I year students Model exam ends to II,III &IV year

Date	Day	January -2022
1	Sat	New Year - Holiday
2	Sun	Holiday
3	Mon	University Practical exam starts for II,III & IV year
4	Tue	Dispatch of progress report for model exam to II,III &IV year students
5	Wed	
6	Thu	IQAC meeting -II
7	Fri	
8	Sat	University Practical exam ends for II,III & IV year
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Thu	Pongal – Holiday
15	Fri	Thiruvalluvar Thinam - Holiday
16	Sun	Uzhavar Thirunal - Holiday

Date	Day	January -2022
17	Mon	
18	Tue	Thaipoosam - Holiday
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	Republic Day – Holiday
27	Thu	
28	Fri	
29	Sat	
30	Sun	Holiday
31	Mon	

Date	Day	February – 2022
1	Tue	University exam starts for II,III & IV year
2	Wed	
3	Thu	
4	Fri	
5	Sat	
6	Sun	Holiday
7	Mon	College Reopens for M.E. year [Odd Semester]
8	Tue	
9	Wed	
10	Thu	
11	Fri	
12	Sat	
13	Sun	Holiday
14	Mon	
15	Tue	Internal paper presentation-Civil
16	Wed	

Date	Day	February – 2022
17	Th	
18	Fri	
19	Sa	
20	Su	Holiday
21	Mo	
22	Tu	Webinar on Scope in soft skills Auto- CAD,MEP,REVIT-Mech.
23	We	
24	Th	
25	Fri	National Level Symposium Smeaton"22
26	Sa	
27	Su	Holiday
28	Mon	CA Test -II starts to I year students

Date	Day	March - 2022
1	Tue	
2	Wed	
3	Thu	
4	Fri	CA Test -II ends to I year students
5	Sat	
6	Sun	Holiday
7	Mon	College reopens for II, III, IV year [Even semester]
8	Tue	
9	Wed	Webinar on "3D Printing"Mech. University Practical exam starts for I year
10	Thu	
11	Fri	
12	Sat	
13	Sun	Holiday
14	Mon	
15	Tue	
16	Wed	University exam ends for II,III & IV year

Date	Day	March -2022
17	Thu	
18	Fri	
19	Sat	
20	Sun	Holiday
21	Mon	
22	Tue	
23	Wed	
24	Thu	
25	Fri	
26	Sat	
27	Sun	Holiday
28	Mon	Class Committee meeting-I for II, III & IV year students
29	Tue	
30	Wed	CA Test-I starts to II, III, IV year students
31	Thu	

Date	Day	April - 2022
1	Fri	
2	Sat	Telungu New year-Holiday
3	Sun	Holiday
4	Mon	College reopens for I year[Even semester]
5	Tue	
6	Wed	CA Test-I ends to II, III, IV year student
7	Thu	
8	Fri	
9	Sat	Dispatch of progress report for CA-I to
10	Sun	Holiday
11	Mon	Webinar-Civil
12	Tue	
13	Wed	
14	Thu	Tamil New year Holiday
15	Thu	Good Friday -Holiday
16	Sat	

Date	Day	April -2022
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	
21	Thu	Webinar on NDT-Mech.
23	Sat	
24	Sun	Holiday
25	Mon	
26	Tue	
27	Wed	Class Committee meeting-II for II,III & IV year students
28	Thu	
29	Fri	CA Test-II Starts to II, III, IV year students.
30	Sat	

Date	Day	May - 2022
1	Sun	May Day Holiday
2	Mon	
3	Tue	Ramzan-Holiday
4	Wed	
5	Thu	
6	Fri	CA Test-II Ends to II, III, IV year
7	Sat	
8	Sun	Holiday
9	Mon	Dispatch of progress report for CA-II to II,III &IV year students
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	
15	Sun	Holiday
16	Mon	

Date	Day	May - 2022
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	
22	Sun	Holiday
24	Tue	
25	Wed	
26	Thu	
27	Fri	
28	Sat	
29	Sun	Holiday
30	Mon	Class Committee meeting-III for II,III &IV year students
31	Tue	

Date	Day	June -2022
1	Wed	CA Test – III Starts to II, III, IV year students
2	Thu	
3	Fri	
4	Sat	
5	Sun	Holiday
6	Mon	
7	Tue	CA Test – III ends to II, III, IV year students
8	Wed	
9	Thu	
10	Fri	Dispatch of progress report for CA-III to II,III &IV year students
11	Sat	
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	
16	Thu	

Date	Day	June -2022
17	Fri	
18	Sat	
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	
26	Sun	
27	Mon	
28	Tue	
29	Wed	
30	Thu	

Curricula and Syllabus for each of the Programmes as approved by the University

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS B.E. ELECTRICAL AND ELECTRONICS ENGINEERING REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM I TO VIII SEMESTERS CURRICULA & SYLLABI

		SEM	IESTER I							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С		
THEO	THEORY									
1.	HS8151	Communicative English	HS	4	4	0	0	4		
2.	MA8151	Engineering Mathematics - I	BS	4	4	0	0	4		
3.	PH8151	Engineering Physics	BS	3	3	0	0	3		
4.	CY8151	Engineering Chemistry	BS	3	3	0	0	3		
5.	GE8151	Problem Solving and Python Programming	ES	3	3	0	0	3		
6.	GE8152	Engineering Graphics	ES	6	2	0	4	4		
PRAC	TICALS		•							
7.	GE8161	Problem Solving and Python Programming Laboratory	ES	4	0	0	4	2		
8.	BS8161	Physics and Chemistry Laboratory	BS	4	0	0	4	2		
			TOTAL	31	19	0	12	25		

SEMESTER II

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEOR	RY							
1.	HS8251	Technical English	HS	4	4	0	0	4
2.	MA8251	Engineering Mathematics - II	BS	4	4	0	0	4
3.	PH8253	Physics for Electronics Engineering	BS	3	3	0	0	3
4.	BE8252	Basic Civil and Mechanical Engineering	ES	4	4	0	0	4
5.	EE8251	Circuit Theory	PC	4	2	2	0	3
6.	GE8291	Environmental Science and Engineering	HS	3	3	0	0	3
PRAC	TICALS							
7.	GE8261	Engineering Practices Laboratory	ES	4	0	0	4	2
8.	EE8261	Electric Circuits Laboratory	PC	4	0	0	4	2
			TOTAL	30	20	2	8	25

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEO	RY							
1.	MA8353	Transforms and Partial Differential Equations	BS	4	4	0	0	4
2.	EE8351	Digital Logic Circuits	PC	4	2	2	0	3
3.	EE8391	Electromagnetic Theory	PC	4	2	2	0	3
4.	EE8301	Electrical Machines - I	PC	4	2	2	0	3
5.	EC8353	Electron Devices and Circuits	ES	3	3	0	0	3
6.	ME8792	Power Plant Engineering	ES	3	3	0	0	3
PRAC	TICALS							
7.	EC8311	Electronics Laboratory	ES	4	0	0	4	2
8.	EE8311	Electrical Machines Laboratory - I	PC	4	0	0	4	2
			TOTAL	30	16	6	8	23

SEMESTER IV

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY	•						
1.	MA8491	Numerical Methods	BS	4	4	0	0	4
2.	EE8401	Electrical Machines - II	PC	4	2	2	0	3
3.	EE8402	Transmission and	PC	2	2	0	0	2
		Distribution		3	3	0	0	3
4.	EE8403	Measurements and	PC	3	3	0	0	3
		Instrumentation		5	5	0	0	5
5.	EE8451	Linear Integrated	PC					
		Circuits and		3	3	0	0	3
		Applications						
6.	IC8451	Control Systems	PC	5	3	2	0	4
PRAC	TICALS							
7.	EE8411	Electrical Machines	PC	4	0	0	4	2
		Laboratory - II		4				
8.	EE8461	Linear and Digital	PC	4	0	0	4	2
		Integrated Circuits						
		Laboratory						
9.	EE8412	Technical Seminar	EEC	2	0	0	2	1
	•		TOTAL	32	18	4	10	25

SEMESTER V

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY							
1.	EE8501	Power System Analysis	PC	3	3	0	0	3
2.	EE8551	Microprocessors and Microcontrollers	PC	3	3	0	0	3
3.	EE8552	Power Electronics	PC	3	3	0	0	3
4.	EE8591	Digital Signal Processing	PC	4	2	2	0	3
5.	CS8392	Object Oriented Programming	ES	3	3	0	0	3
6.		Open Elective I*	OE	3	3	0	0	3
PRAC	TICALS							
7.	EE8511	Control and Instrumentation Laboratory	PC	4	0	0	4	2
8.	HS8581	Professional Communication	EEC	2	0	0	2	1
9.	CS8383	Object Oriented Programming Laboratory	ES	4	0	0	4	2
			TOTAL	29	17	2	10	23

SEMESTER VI

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY							
1.	EE8601	Solid State Drives	PC	3	3	0	0	3
2.	EE8602	Protection and	PC	3	3	0	0	3
		Switchgear						
3.	EE8691	Embedded Systems	ES	3	3	0	0	3
4.		Professional Elective I	PE	3	3	0	0	3
5.		Professional Elective II	PE	3	3	0	0	3
PRAC	TICALS							
б.	EE8661	Power Electronics and Drives Laboratory	PC	4	0	0	4	2
7.	EE8681	Microprocessors and	PC					
		Microcontrollers		4	0	0	4	2
		Laboratory						
8.	EE8611	Mini Project	EEC	4	0	0	4	2
	1		TOTAL	27	15	0	12	21

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEO	RY							
1.	EE8701	High Voltage Engineering	PC	3	3	0	0	3
2.	EE8702	Power System Operation and Control	PC	3	3	0	0	3
3.	EE8703	Renewable Energy Systems	PC	3	3	0	0	3
4.		Open Elective II*	OE	3	3	0	0	3
5.		Professional Elective III	PE	3	3	0	0	3
6.		Professional Elective IV	PE	3	3	0	0	3
PRAC	TICALS	•						
7.	EE8711	Power System Simulation Laboratory	PC	4	0	0	4	2
8.	EE8712	Renewable Energy Systems Laboratory	PC	4	0	0	4	2
			TOTAL	26	18	0	8	22

SEMESTER VIII

S.NO.	COURSE CODE	COURSE TITLE	CATEG ORY	CONTACT PERIODS	L	Т	Р	С			
THEO	THEORY										
1.		Professional Elective V	PE	3	3	0	0	3			
2.		Professional Elective VI	PE	3	3	0	0	3			
PRAC	FICALS										
3.	EE8811	Project Work	EEC	20	0	0	20	10			
	•		TOTAL	26	6	0	20	16			

TOTAL NO. OF CREDITS: 180

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS B.E. CIVIL ENGINEERING REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM I TO VIII SEMESTERS CURRICULA & SYLLABI

SEMESTER I

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEO	RY			·				
1.	HS8151	Communicative English	HS	4	4	0	0	4
2.	MA8151	Engineering Mathematics – I	BS	4	4	0	0	4
3.	PH8151	Engineering Physics	BS	3	3	0	0	3
4.	CY8151	Engineering Chemistry	BS	3	3	0	0	3
5.	GE8151	Problem Solving and Python Programming	ES	3	3	0	0	3
6.	GE8152	Engineering Graphics	ES	6	2	0	4	4
PRAC	TICALS	•						
7.	GE8161	Problem Solving and Python Programming Laboratory	ES	4	0	0	4	2
8.	BS8161	Physics and Chemistry Laboratory	BS	4	0	0	4	2
		-	TOTAL	31	19	0	12	25
L		(SEMESTER II	I				
S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEOF	RY							
1.	HS8251	Technical English	HS	4	4	0	0	4

0.110	CODE		OATEOORT	PERIODS	-	•	•	Ŭ
THEOR	Y							
1.	HS8251	Technical English	HS	4	4	0	0	4
2.	MA8251	Engineering Mathematics – II	BS	4	4	0	0	4
3.	PH8201	Physics For Civil Engineering	BS	3	3	0	0	3
4.	BE8251	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3
5.	GE8291	Environmental Science and Engineering	HS	3	3	0	0	3
6.	GE8292	Engineering Mechanics	ES	5	3	2	0	4
PRAC	FICALS							
7.	GE8261	Engineering Practices Laboratory	ES	4	0	0	4	2
8.	CE8211	Computer Aided Building Drawing	PC	4	0	0	4	2
			TOTAL	30	20	2	8	25

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEC	RY	•						-
1.	MA8353	Transforms and Partial Differential Equations	BS	4	4	0	0	4
2.	CE8301	Strength of Materials I	PC	3	3	0	0	3
3.	CE8302	Fluid Mechanics	PC	3	3	0	0	3
4.	CE8351	Surveying	PC	3	3	0	0	3
5.	CE8391	Construction Materials	PC	3	3	0	0	3
6.	CE8392	Engineering Geology	ES	3	3	0	0	3
PRAC	TICALS	1						1
7.	CE8311	Construction Materials Laboratory	PC	4	0	0	4	2
8.	CE8361	Surveying Laboratory	PC	4	0	0	4	2
9.	HS8381	Interpersonal Skills / Listening and Speaking	EEC	2	0	0	2	1
			TOTAL	29	19	0	10	24
			SEMESTER IV		I			L

SEIVIESTER TV										
S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С		
THEO	RY									
1.	MA8491	Numerical Methods	BS	4	4	0	0	4		
2.	CE8401	Construction Techniques and Practices	PC	3	3	0	0	3		
3.	CE8402	Strength of Materials II	PC	3	3	0	0	3		
4.	CE8403	Applied Hydraulic Engineering	PC	3	3	0	0	3		
5.	CE8404	Concrete Technology	PC	3	3	0	0	3		
6.	CE8491	Soil Mechanics	PC	3	3	0	0	3		
PRAC	TICALS	•								
7.	CE8481	Strength of Materials Laboratory	PC	4	0	0	4	2		
8.	CE8461	Hydraulic Engineering Laboratory	PC	4	0	0	4	2		
9.	HS8461	Advanced Reading and Writing	EEC	2	0	0	2	1		
			TOTAL	29	19	0	10	24		

SEMESTER V

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY							
1.	CE8501	Design of Reinforced Cement Concrete Elements	PC	5	3	2	0	4
2.	CE8502	Structural Analysis I	PC	3	3	0	0	3
3.	EN8491	Water Supply Engineering	PC	3	3	0	0	3
4.	CE8591	Foundation Engineering	PC	3	3	0	0	3
5.		Professional Elective I	PE	3	3	0	0	3
6.		Open Elective I*	OE	3	3	0	0	3
PRAC	FICALS							
7.	CE8511	Soil Mechanics Laboratory	PC	4	0	0	4	2
8.	CE8512	Water and Waste Water Analysis Laboratory	PC	4	0	0	4	2
9.	CE8513	Survey Camp (2 weeks –During IV Semester)	EEC	0	0	0	0	2
			TOTAL	28	18	2	8	25

SEMESTER VI

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THEOF	RY							
1.	CE8601	Design of Steel Structural Elements	PC	5	3	2	0	4
2.	CE8602	Structural Analysis II	PC	3	3	0	0	3
3.	CE8603	Irrigation Engineering	PC	3	3	0	0	3
4.	CE8604	Highway Engineering	PC	3	3	0	0	3
5.	EN8592	Wastewater Engineering	PC	3	3	0	0	3
6.		Professional Elective II	PE	3	3	0	0	3
PRACT	ICALS							
7.	CE8611	Highway Engineering Laboratory	PC	4	0	0	4	2
8.	CE8612	Irrigation and Environmental Engineering Drawing	PC	4	0	0	4	2
9.	HS8581	Professional Communication	EEC	2	0	0	2	1
			TOTAL	30	18	2	10	24

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY							
1.	CE8701	Estimation, Costing and Valuation Engineering	PC	3	3	0	0	3
2.	CE8702	Railways, Airports, Docks and Harbour Engineering	PC	3	3	0	0	3
3.	CE8703	Structural Design and Drawing	PC	5	3	0	2	4
4.		Professional Elective III	PE	3	3	0	0	3
5.		Open Elective II*	OE	3	3	0	0	3
PRAC	TICALS							
6.	CE8711	Creative and Innovative Project (Activity Based - Subject Related)	EEC	4	0	0	4	2
7.	CE8712	Industrial Training (4 weeks During VI Semester — Summer)	EEC	0	0	0	0	2
			TOTAL	21	15	0	6	20

SEMESTER VIII

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEO	RY							
1.		Professional Elective IV	PE	3	3	0	0	3
2.		Professional Elective V	PE	3	3	0	0	3
PRAC	TICALS							
3.	CE8811	Project Work	EEC	20	0	0	20	10
			TOTAL	26	6	0	20	16

TOTAL NO. OF CREDITS: 183

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS B.E. MECHANICAL ENGINEERING REGULATIONS - 2017 CHOICE BASED CREDIT SYSTEM I TO VIII SEMESTERS CURRICULA AND SYLLABI

	SEMESTERI									
SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С		
THE	ORY									
1.	HS8151	Communicative English	HS	4	4	0	0	4		
2.	MA8151	Engineering Mathematics - I	BS	4	4	0	0	4		
3.	PH8151	Engineering Physics	BS	3	3	0	0	3		
4.	CY8151	Engineering Chemistry	BS	3	3	0	0	3		
5.	GE8151	Problem Solving and Python Programming	ES	3	3	0	0	3		
6.	GE8152	Engineering Graphics	ES	6	2	0	4	4		
PRA	CTICALS		·	•						
7.	GE8161	Problem Solving and Python Programming Laboratory	ES	4	0	0	4	2		
8.	BS8161	Physics and Chemistry Laboratory	BS	4	0	0	4	2		
			TOTAL	31	19	0	12	25		

SEMESTER I

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEC	DRY							
1.	HS8251	Technical English	HS	4	4	0	0	4
2.	MA8251	Engineering Mathematics - II	BS	4	4	0	0	4
3.	PH8251	Materials Science	BS	3	3	0	0	3
4.	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	ES	3	3	0	0	3
5.	GE8291	Environmental Science and Engineering	HS	3	3	0	0	3
6.	GE8292	Engineering Mechanics	ES	5	3	2	0	4
PRA	CTICALS							
7.	GE8261	Engineering Practices Laboratory	ES	4	0	0	4	2
8.	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	ES	4	0	0	4	2
			TOTAL	30	20	2	8	25

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	MA8353	Transforms and Partial Differential Equations	BS	4	4	0	0	4
2.	ME8391	Engineering Thermodynamics	PC	5	3	2	0	4
3.	CE8394	Fluid Mechanics and Machinery	ES	4	4	0	0	4
4.	ME8351	Manufacturing Technology - I	PC	3	3	0	0	3
5.	EE8353	Electrical Drives and Controls	ES	3	3	0	0	3
PRA	CTICAL							
6.	ME8361	Manufacturing Technology Laboratory - I	PC	4	0	0	4	2
7.	ME8381	Computer Aided Machine Drawing	PC	4	0	0	4	2
8.	EE8361	Electrical Engineering Laboratory	ES	4	0	0	4	2
9.	HS8381	Interpersonal Skills / Listening & Speaking	EEC	2	0	0	2	1
	•	· · · ·	TOTAL	33	17	2	14	25

SEMESTER IV

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	MA8452	Statistics and Numerical Methods	BS	4	4	0	0	4
2.	ME8492	Kinematics of Machinery	PC	3	3	0	0	3
3.	ME8451	Manufacturing Technology – II	PC	3	3	0	0	3
4.	ME8491	Engineering Metallurgy	PC	3	3	0	0	3
5.	CE8395	Strength of Materials for	ES	3	3	0	0	3
6.	ME8493	Mechanical Engineers Thermal Engineering- I	PC	3	3	0	0	3
•••		Thermal Engineering- I	PC	3	3	0	0	3
PRA	CTICAL							
7.	ME8462	Manufacturing Technology	PC	4	0	0	4	2
		Laboratory – II			0	0	4	2
8.	CE8381	Strength of Materials and Fluid	ES	4				
		Mechanics and Machinery			0	0	4	2
		Laboratory						
9.	HS8461	Advanced Reading and Writing	EEC	2	0	0	2	1
			TOTAL	29	19	0	10	24

SEMESTER V

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THE	ORY							
1.	ME8595	Thermal Engineering- II	PC	3	3	0	0	3
2.	ME8593	Design of Machine Elements	PC	3	3	0	0	3
3.	ME8501	Metrology and Measurements	PC	3	3	0	0	3
4.	ME8594	Dynamics of Machines	PC	4	4	0	0	4
5.		Open Elective I	OE	3	3	0	0	3
PRA	CTICAL							
6.	ME8511	Kinematics and Dynamics Laboratory	PC	4	0	0	4	2
7.	ME8512	Thermal Engineering Laboratory	PC	4	0	0	4	2
8.	ME8513	Metrology and Measurements Laboratory	PC	4	0	0	4	2
			TOTAL	28	16	0	12	22

SEMESTER VI

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	THEORY							
1.	ME8651	Design of Transmission Systems	PC	3	3	0	0	3
2.	ME8691	Computer Aided Design and Manufacturing	PC	3	3	0	0	3
3.	ME8693	Heat and Mass Transfer	PC	5	3	2	0	4
4.	ME8692	Finite Element Analysis	PC	3	3	0	0	3
5.	ME8694	Hydraulics and Pneumatics	PC	3	3	0	0	3
6.		Professional Elective - I	PE	3	3	0	0	3
PRA	CTICAL							
7.	ME8681	CAD / CAM Laboratory	PC	4	0	0	4	2
8.	ME8682	Design and Fabrication Project	EEC	4	0	0	4	2
9.	HS8581	Professional Communication	EEC	2	0	0	2	1
			TOTAL	30	18	2	10	24

SEMESTER VII

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THE	ORY							
1.	ME8792	Power Plant Engineering	PC	3	3	0	0	3
2.	ME8793	Process Planning and Cost Estimation	PC	3	3	0	0	3
3.	ME8791	Mechatronics	PC	3	3	0	0	3
4.		Open Elective - II	OE	3	3	0	0	3
5.		Professional Elective – II	PE	3	3	0	0	3
6.		Professional Elective – III	PE	3	3	0	0	3
PRA	CTICAL							
7.	ME8711	Simulation and Analysis Laboratory	PC	4	0	0	4	2
8.	ME8781	Mechatronics Laboratory	PC	4	0	0	4	2
9.	ME8712	Technical Seminar	EEC	2	0	0	2	1
			TOTAL	28	18	0	10	23

			SEMESTER V	/111				
SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEC	DRY							
1.	MG8591	Principles of Management	HS	3	3	0	0	3
2.		Professional Elective- IV	PE	3	3	0	0	3
PRAG	CTICAL							
3.	ME8811	Project Work	EEC	20	0	0	20	10
			TOTAL	29	9	0	20	16

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 184

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS B.E. COMPUTER SCIENCE AND ENGINEERING REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM I - VIII SEMESTERS CURRICULA AND SYLLABI

		SE	MESTER I									
SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С				
THEC	ORY											
1.												
2.	MA8151	Engineering Mathematics - I	BS	4	4	0	0	4				
3.	PH8151	Engineering Physics	BS	3	3	0	0	3				
4.	CY8151	Engineering Chemistry	BS	3	3	0	0	3				
5.	GE8151	Problem Solving and Python Programming	ES	3	3	0	0	3				
6.	GE8152	Engineering Graphics	ES	6	2	0	4	4				
PRAC	CTICALS											
7.	GE8161	Problem Solving and Python Programming Laboratory	ES	4	0	0	4	2				
8.	BS8161	Physics and Chemistry Laboratory	BS I	4	0	0	4	2				
			TOTAL	31	19	0	12	25				

SEMESTER II

SI.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEOR	RY							
1.	HS8251	Technical English	HS	4	4	0	0	4
2.	MA8251	Engineering Mathematics - II	BS	4	4	0	0	4
3.	PH8252	Physics for Information Science	BS	3	3	0	0	3
4.	BE8255	Basic Electrical, Electronics and Measurement Engineering	ES	3	3	0	0	3
5.	GE8291	Environmental Science and Engineering	HS	3	3	0	0	3

6.	CS8251	Programming in C	PC	3	3	0	()	3
PRAC	TICALS	·	·				•		
7.	GE8261	Engineering Practices Laboratory	ES	4	0	0	4	t I	2
8.	CS8261	C Programming	PC	4					
		Laboratory			0	0	4	ł	2
	•		TOTAL	28	20	0	8	3	24
		SEN	IESTER III						
SI.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTAC		L	т	Ρ	С
THEO	RY							1	
1.	MA8351	Discrete Mathematics	BS	4		4	0	0	4
2.	CS8351	Digital Principles and System Design	ES	4		4	0	0	4
3.	CS8391	Data Structures	PC	3		3	0	0	3
4.	CS8392	Object Oriented Programming	PC	3		3	0	0	3
5.	EC8395	Communication Engineering	ES	3		3	0	0	3
PRAC	TICALS								
6.	CS8381	Data Structures Laboratory	PC	4		0	0	4	2
7.	CS8383	Object Oriented Programming Laboratory	PC	4		0	0	4	2
8.	CS8382	Digital Systems Laboratory	ES	4		0	0	4	2
9.	HS8381	Interpersonal Skills/Listening &Speaking	EEC	2		0	0	2	1
		aspeaking	TOTAL	31		17	0	14	24

SEMESTER IV

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THE	EORY							
1.	MA8402	Probability and Queueing Theory	BS	4	4	0	0	4
2.	CS8491	Computer Architecture	PC	3	3	0	0	3
3.	CS8492	Database Management Systems	PC	3	3	0	0	3
4.	CS8451	Design and Analysis of Algorithms	PC	3	3	0	0	3
5.	CS8493	Operating Systems	PC	3	3	0	0	3
6.	CS8494	Software Engineering	PC	3	3	0	0	3
PR/	ACTICALS							
7.	CS8481	Database Management Systems Laboratory	PC	4	0	0	4	2
8.	CS8461	Operating Systems Laboratory	PC	4	0	0	4	2
9.	HS8461	Advanced Reading and Writing	EEC	2	0	0	2	1
			TOTAL	29	19	0	10	24

SEMESTER V

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THE	ORY							
1.	MA8551	Algebra and Number Theory	BS	4	4	0	0	4
2.	CS8591	Computer Networks	PC	3	3	0	0	3
3.	EC8691	Microprocessors and Microcontrollers	PC	3	3	0	0	3
4.	CS8501	Theory of Computation	PC	3	3	0	0	3
5.	CS8592	Object Oriented Analysis and Design	PC	3	3	0	0	3
6.		Open Elective I	OE	3	3	0	0	3
PRA	CTICALS		· · · ·					
7.	EC8681	Microprocessors and Microcontrollers Laboratory	PC	4	0	0	4	2
8.	CS8582	Object Oriented Analysis and Design Laboratory	PC	4	0	0	4	2
9.	CS8581	Networks Laboratory	PC	4	0	0	4	2
			TOTAL	31	19	0	12	25

SEMESTER VI

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	CS8651	Internet Programming	PC	3	3	0	0	3
2.	CS8691	Artificial Intelligence	PC	3	3	0	0	3
3.	CS8601	Mobile Computing	PC	3	3	0	0	3
4.	CS8602	Compiler Design	PC	5	3	0	2	4
5.	CS8603	Distributed Systems	PC	3	3	0	0	3
6.		Professional Elective I	PE	3	3	0	0	3
PRA	CTICALS							
7.	CS8661	Internet Programming Laboratory	PC	4	0	0	4	2
8.	CS8662	Mobile Application Development Laboratory	PC	4	0	0	4	2
9.	CS8611	Mini Project	EEC	2	0	0	2	1
10.	HS8581	Professional Communication	EEC	2	0	0	2	1
			TOTAL	32	18	0	14	25

SEMESTER VII

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	MG8591	Principles of Management	HS	3	3	0	0	3
2.	CS8792	Cryptography and Network Security	PC	3	3	0	0	3
3.	CS8791	Cloud Computing	PC	3	3	0	0	3
4.		Open Elective II	OE	3	3	0	0	3
5.		Professional Elective II	PE	3	3	0	0	3
6.		Professional Elective III	PE	3	3	0	0	3
PRA	ACTICALS							

7.	CS8711	Cloud Computing Laboratory	PC	4	0	0	4	2
8.	IT8761	Security Laboratory	PC	4	0	0	4	2
			TOTAL	26	18	0	8	22

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.		Professional Elective IV	PE	3	3	0	0	3
2.		Professional Elective V	PE	3	3	0	0	3
PR/	CTICALS							
3.	CS8811	Project Work	EEC	20	0	0	20	10
	1		TOTAL	26	6	0	20	16

TOTAL NO. OF CREDITS: 185

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS B.E. ELECTRONICS AND COMMUNICATION ENGINEERING REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM I - VIII SEMESTERS CURRICULA AND SYLLABI SEMESTER I

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THE	EORY		· ·					
1.	HS8151	Communicative English	HS	4	4	0	0	4
2.	MA8151	Engineering Mathematics - I	BS	4	4	0	0	4
3.	PH8151	Engineering Physics	BS	3	3	0	0	3
4.	CY8151	Engineering Chemistry	BS	3	3	0	0	3
5.	GE8151	Problem Solving and Python Programming	ES	3	3	0	0	3
6.	GE8152	Engineering Graphics	ES	6	2	0	4	4
PR/	ACTICALS							
7.	GE8161	Problem Solving and Python Programming Laboratory	ES	4	0	0	4	2
8.	BS8161	Physics and Chemistry Laboratory	BS	4	0	0	4	2
			TOTAL	31	19	0	12	25
		SEN	MESTER II					
SI. No	COURSE CODE	COURSE TITLE	CATEGOR	CONTACT PERIODS	L	Т	Р	С
THE	ORY		•					
1.	HS8251	Technical English	HS	4	4	0	0	4
1. 2.	HS8251 MA8251	Technical English Engineering Mathematics - II	HS BS	4	4	0	0	4
		Engineering						
2.	MA8251	Engineering Mathematics - II Physics for Electronics	BS	4	4	0	0	4
2.	MA8251 PH8253	Engineering Mathematics - II Physics for Electronics Engineering Basic Electrical and Instrumentation	BS BS	4	4 3	0	0	4 3
2. 3. 4.	MA8251 PH8253 BE8254	Engineering Mathematics - II Physics for Electronics Engineering Basic Electrical and Instrumentation Engineering	BS BS ES	4 3 3	4 3 3	0 0 0 0	0 0 0 0	4 3 3 3
 2. 3. 4. 5. 6. 	MA8251 PH8253 BE8254 EC8251	Engineering Mathematics - II Physics for Electronics Engineering Basic Electrical and Instrumentation Engineering Circuit Analysis	BS BS ES PC	4 3 3 4	4 3 3 4	0 0 0 0	0 0 0 0 0 0	4 3 3 4
 2. 3. 4. 5. 6. 	MA8251 PH8253 BE8254 EC8251 EC8252	Engineering Mathematics - II Physics for Electronics Engineering Basic Electrical and Instrumentation Engineering Circuit Analysis	BS BS ES PC	4 3 3 4	4 3 3 4	0 0 0 0	0 0 0 0 0 0	4 3 3 4

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THEC	DRY							
1.	MA8352	Linear Algebra and Partial Differential Equations	BS	4	4	0	0	4
2.	EC8393	Fundamentals of Data Structures In C	ES	3	3	0	0	3
3.	EC8351	Electronic Circuits- I	PC	3	3	0	0	3
4.	EC8352	Signals and Systems	PC	4	4	0	0	4
5.	EC8392	Digital Electronics	PC	3	3	0	0	3
6.	EC8391	Control Systems Engineering	PC	3	3	0	0	3
PRAC	TICALS							
7.	EC8381	Fundamentals of Data Structures in C Laboratory	ES	4	0	0	4	2
8.	EC8361	Analog and Digital Circuits Laboratory	PC	4	0	0	4	2
9.	HS8381	Interpersonal Skills/Listening &Speaking	EEC	2	0	0	2	1
			TOTAL	30	20	0	10	25

SEMESTER IV

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THE	EORY							
1.	MA8451	Probability and RandomProcesses	BS	4	4	0	0	4
2.	EC8452	Electronic Circuits II	PC	3	3	0	0	3
3.	EC8491	Communication Theory	PC	3	3	0	0	3
4.	EC8451	Electromagnetic Fields	PC	4	4	0	0	4
5.	EC8453	Linear Integrated Circuits	PC	3	3	0	0	3
6.	GE8291	Environmental Science and Engineering	HS	3	3	0	0	3
PR/	ACTICALS		•					
7.	EC8461	Circuits Design and Simulation Laboratory	PC	4	0	0	4	2
8.	EC8462	Linear Integrated CircuitsLaboratory	PC	4	0	0	4	2
			TOTAL	28	20	0	8	24

SEMESTER V

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	EC8501	Digital Communication	PC	3	3	0	0	3
2.	EC8553	Discrete-Time Signal Processing	PC	4	4	0	0	4
3.	EC8552	Computer Architecture and Organization	PC	3	3	0	0	3
4.	EC8551	Communication Networks	PC	3	3	0	0	3

5.		Professional Elective I	PE	3	3	0	0	3
6.		Open Elective I	OE	3	3	0	0	3
PR/	ACTICALS							
7.	EC8562	Digital Signal Processing Laboratory	PC	4	0	0	4	2
8.	EC8561	Communication Systems Laboratory	PC	4	0	0	4	2
9.	EC8563	Communication Networks Laboratory	PC	4	0	0	4	2
			TOTAL	31	19	0	12	25

SEMESTER VI

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С
THE	ORY							
1.	EC8691	Microprocessors and Microcontrollers	PC	3	3	0	0	3
2.	EC8095	VLSI Design	PC	3	3	0	0	3
3.	EC8652	Wireless Communication	PC	3	3	0	0	3
4.	MG8591	Principles of Management	HS	3	3	0	0	3
5.	EC8651	Transmission Lines and RF Systems	PC	3	3	0	0	3
6.		Professional Elective -II	PE	3	3	0	0	3
PRA	CTICALS	•						
7.	EC8681	Microprocessors and Microcontrollers Laboratory	PC	4	0	0	4	2
8.	EC8661	VLSI Design Laboratory	PC	4	0	0	4	2
9.	EC8611	Technical Seminar	EEC	2	0	0	2	1
10.	HS8581	Professional Communication	EEC	2	0	0	2	1
			TOTAL	30	18	0	12	24

SEMESTER VII

SI.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEO	RY							
1.	EC8701	Antennas and Microwave Engineering	PC	3	3	0	0	3
2.	EC8751	Optical Communication	PC	3	3	0	0	3
3.	EC8791	Embedded and Real Time Systems	PC	3	3	0	0	3
4.	EC8702	Ad hoc and Wireless Sensor Networks	PC	3	3	0	0	3
5.		Professional Elective -III	PE	3	3	0	0	3
6.		Open Elective - II	OE	3	3	0	0	3
PRAC	FICALS							
7.	EC8711	Embedded Laboratory	PC	4	0	0	4	2
8.	EC8761	Advanced Communication Laboratory	PC	4	0	0	4	2
			TOTAL	26	18	0	8	22

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTA CT PERIOD S	L	Т	Ρ	С
THEC	DRY							
1.		Professional Elective IV	PE	3	3	0	0	3
2.		Professional Elective V	PE	3	3	0	0	3
PRAC	CTICALS	•						
3.	EC8811	Project Work	EEC	20	0	0	20	10
			TOTAL	26	6	0	20	16

TOTAL NO. OF CREDITS: 186

ANNA UNIVERSITY, CHENNAIAFFILIATED INSTITUTIONS REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM M.E. EMBEDDED SYSTEM TECHNOLOGIES (FULL TIME) CURRICULUM AND SYLLABUS I TO IV SEMESTERS

		S	EMESTER I					
S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THEO	RY							
1.	MA5155	Applied Mathematics for Electrical Engineers	FC	4	4	0	0	4
2.	ET5101	Advanced Digital Principles and Design	PC	5	3	2	0	4
3.	ET5151	Microcontroller Based System Design	PC	3	3	0	0	3
4.	ET5152	Design of Embedded Systems	PC	3	3	0	0	3
5.	ET5191	Software for Embedded Systems	PC	3	3	0	0	3
6.		Professional Elective I	PE	3	3	0	0	3
PRAC	TICALS	•	-			•	•	
7.	ET5111	Embedded System Lab I	PC	4	0	0	4	2
			TOTAL	25	19	2	4	22

SEMESTER I

SEMESTER II

S.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THEO	RY							
1.	ET5251	Real Time Operating Systems	PC	3	3	0	0	3
2.	ET5201	Pervasive Devices and Technology	PC	3	3	0	0	3
3.	ET5202	RISC Processor Architecture and Programming	PC	5	3	2	0	4

PRAC	ET5211	Embedded System Lab II	1					
6.		Professional Elective III	PE	3	3	0	0	3
5.		Professional Elective II	PE	3	3	0	0	3
4.	ET5203	Internet of Things	PC	3	3	0	0	3

S.No	COURSE CODE	COURSE TITLE CATEGORY		CONTACT PERIODS	L	Т	Р	С
THEC	ORY							
1.		Professional Elective IV	PE	3	3	0	0	3
2.		Professional Elective V	PE	3	3	0	0	3
3.		Professional Elective VI	PE	3	3	0	0	3
PRAC	TICALS							
4.	ET5311	Project Work Phase I	EEC	12	0	0	12	6
5.	ET5312	Technical Seminar	EEC	2	0	0	2	1
			TOTAL	23	9	0	14	16

SEMESTER IV

SI.No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
PRAC	TICALS							
1.	ET5411	Project Work Phase II	EEC	24	0	0	24	12
			TOTAL	24	0	0	24	12

TOTAL NO. OF CREDITS: 71

Academic Time Table with the name of the Faculty members handling the Course -Nov-Dec 2021





V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, NOV 2021 – MAR 2022 BRANCH: MECH



Ref: VRS CET / SH / TT / 02

Periods	1		2	3	12.00	4	5	2.20	6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	11.10 to to 12.40	12.40 to 1.30	1.30 to 2.20	to 2.30	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	ENG		МАТ	CHE		РНҮ	CHE		PSPP	РНҮ	MAT
TUE	CHE	T E	PSPP	ENG	L U N C H B R E	МАТ	РНҮ	T E A B	PSPP(SPL LAB)/Physics & Chemistry Lab		
WED	СНЕ	A B E A K	LAB)/P	OOPS hysics & stry Lab		\rightarrow	PSPP		ENG	РНҮ	ENG
THU	РНҮ		мат	ENG		MA	AT(T)	R E A	PSPP	CHE	ENG
FRI	мат		СНЕ	PSPP	A K	МАТ	ENG	к	РНҮ	ENG	PSPP
SAT	МАТ		РНҮ	ENG		CHE	PSPP		CHE	ENG	МАТ

Subject Code	Name of the Subject	Name of the Staff	Hour
	The	eory	
HS3151	Professional English – I	Mrs. T. Anjaline	8+2
MA3151	Matrices and Calculus	Mr. T. Silambarasan	8+2
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	6+1
CY3151	Engineering Chemistry	Mr. N. Krishnakumar	6+2
GE3151	Problem Solving and Python Programming	Mr.K. Veeramanikandan	6+1
	Practic	cal	
GE3171	Problem Solving and Python Programming Laboratory (OOPS & SPL Lab)	Mr. K. Ramesh	3
BS3171	Physics & Chemistry Laboratory	Mrs. G. Gowri Shanmugapriya/ Mr. N. Krishnakumar	3



0

V.R.S College of Engincering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, NOV 2021 – MAR 2022 Ref. VRS CET/SH/TT/02



Periods	1	10.05	2	3	12.00	4	5	2,20	6	7	8	
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	to 12.40	12.40 to 1.30	1.30 to 2.20	to 2.30	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00	
MON	CHE		МАТ	PSPP	PL U Lics & N Lab C PSPP H	ENG	РНҮ		PSPP(SPL LAB)/Physics & Chemistry Lab			
TUE	РНҮ	T E A	LAB)/P	(SPL hysics & stry Lab		\rightarrow	CHE	T E A B R E A	PSPP	ENG	РНҮ	
WED	ENG	в	МАТ	PSPP		ENG	CHE		РНҮ	MA	Г(Т)	
тни	МАТ	R E A	PSPP	РНҮ	B R E	МАТ	ENG		СНЕ	ENG	PSPP	
FRI	PHY	к	ENG	PSPP	А К	CHE	ENG	к	MAT	РНҮ	CHE	
SAT	CHE		PSPP	ENG		МАТ	РНҮ		МАТ	CHE	ENG	

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory	,	
HS3151	Professional English – I	Ms.M. Tamilarasi	8+2
MA3151	Matrices and Calculus	Mr. R. Arumugam	8+2
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	6+1
CY3151	Engineering Chemistry	Mr. N. Krishnakumar	6+2
GE3151	Problem Solving and Python Programming	Mr. N. Gopinathan	6+1
	Practic	al	
GE3171 Problem Solving and Python Programming Laboratory (OOPS & SPL Lab)		Mr. N. Gopinathan	3
BS3171	Physics & Chemistry Laboratory	Ms. T. Dhayavizhi/ Mr. N. Krishnakumar	3

500 30m (21

V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, NOV 2021 – MAR 2022 BRANCH: ECE



Т

Ref: VRS CET / SH / TT / 02

	Periods	1		2	3	12.00	4	5	2.20	6	7	8
	DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	to 12.40	12.40 to 1.30	1.30 to 2.20	to 2.30	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
	MON	ENG		PSPP	ENG	L	МАТ	CHE		РНҮ	МАТ	PSPP
	TUE	CHE	T E	ENG	РНҮ	U N	РНҮ	PSPP	T E	МАТ	CHE	ENG
	WED	РНҮ	A B	CHE	ENG	С Н	MA	Т(Т)	A B	PSPP	ENG	МАТ
C	тни	МАТ	R E A	PSPP	ENG	B R E	CHE	РНҮ	R E A		PL LAB)/Pl hemistry La	
	FRI	PSPP	к	PSPP LAB)/Pl Chemis	iysics &	A K	\rightarrow	CHE	ĸ	МАТ	ENG	РНҮ
	SAT	РНҮ		CHE	РНҮ		МАТ	PSPP		МАТ	ENG	CHE

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theo	ory	
HS3151	Professional English – I	Ms.M. Tamilarasi	8+1
MA3151	Matrices and Calculus	Mr. T. Silambarasan	8+2
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	6+2
CY3151	Engineering Chemistry	Ms. A. Thenmozhi	6+2
GE3151	Problem Solving and Python Programming	Mr. S. Bharathiraja	6+1
	Practic		
GE3171	Problem Solving and Python Programming Laboratory (OOPS & SPL Lab)	Mr. S. Bharathiraja	3
BS3171	Physics & Chemistry Laboratory	Mrs. G. Gowri Shanmugapriya/ Ms. A. Thenmozhi	3

121



0

V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, NOV 2021 – MAR 2022 Ref: VRS CET / SH / TT / 02



BRANCH: EEE

	Periods	1		2	3	12.00	4	5	2.20	6	7	8	
	DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	to 12.40	12.40 to 1.30	1.30 to 2.20	to 2.30	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00	
	MON	РНҮ		MAT	ENG	L U N	МА	T(T)		PSPP	CHE	ENG	
	TUE	МАТ	T E	PSPP	CHE		ENG	РНҮ	T E	МАТ	ENG	PSPP	
	WED	PSPP	A B	РНҮ	ENG	С Н	CHE	РНҮ	A B R E A	PSPP(SPL LAB)/Physics & Chemistry Lab			
-	THU	МАТ	R E A	LAB)/P	P(SPL hysics & stry Lab	B R E	\rightarrow	ENG		РНҮ	PSPP	CHE	
	FRI	CHE	к	РНҮ	ENG	A K	МАТ	PSPP	к	ENG	CHE	МАТ	
	SAT	ENG		МАТ	PSPP		CHE	МАТ		ENG	CHE	РНҮ	

Subject Code	Name of the Subject	Name of the Staff	Hour
	The	ory	
HS3151	Professional English – 1	Mrs. T. Anjaline	8+2
MA3151	Matrices and Calculus	Mr. C. Premraj	8+2
PH3151	Engineering Physics	Ms. T. Dhayavizhi	6+1
CY3151	Engineering Chemistry	Dr. G. Perumal	6+2
GE3151	Problem Solving and Python Programming	Mrs. Jothi Kalpana	6+1
	Practic	al -	
GE3171	Problem Solving and Python Programming Laboratory (OOPS & SPL Lab)	Mrs. Jothi Kalpana	3
BS3171	Physics & Chemistry Laboratory	Ms. T. Dhayavizhi /	
		Mr. N. Krishnakumar	3

here



V.R.S College of Engineering and Technology, Arasur



(Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, NOV 2021 – MAR 2022 Ref: VRS CET/SH/TT/02 BRANCH: CSE

Periods 1 2 3 4 5 6 7 8 12.00 10.05 9.15 2.20 10.20 11.10 to 12.40 1.30 to 3.10 DAY 3.20 4.10 to to 10.20 to 12.40 to to to to to to 5.00 10.05 2.30 11.10 12.00 1.30 2.20 3.20 4.10 PSPP(SPL MON PSPP LAB)/Physics & \rightarrow PHY ENG CHE ENG Chemistry Lab L Т U TUE Т ENG PSPP MAT E N CHE ENG MAT PHY PSPP E A С A WED Н CHE ENG PSPP PHY MAT В CHE MAT ENG В R B R THU E PHY R CHE MAT E ENG CHE PSPP MAT(T) A E A к A к FRI MAT PSPP(SPL LAB)/Physics & PSPP к PHY ENG PHY Chemistry Lab SAT CHE PHY MAT PHY CHE ENG PSPP MAT

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theo	ry	
HS3151	Professional English – I	Ms.M. Tamilarasi	8+1
MA3151	Matrices and Calculus	Mr. T. Sankar	8+2
PH3151	Engineering Physics	Ms. T. Dhayavizhi	6+2
CY3151	Engineering Chemistry	Ms. A. Thenmozhi	6+2
GE3151	Problem Solving and Python Programming	Mr. M. Sabareesan	6+1
	Practic		0+1
GE3171	Problem Solving and Python Programming Laboratory (OOPS & SPL Lab)	Mr. M. Sabareesan	3
BS3171	Physics & Chemistry Laboratory	Ms. T. Dhayavizhi / Ms. A. Thenmozhi	3



ARASUR - 607107, VILLUPURAM DIST (Reaccredited by NAAC & an ISO 9001:2008 Recertified Institution)

VRSCET / CE / TT / 02

Department of Civil Engineering

31.08.2021

11 – YE.	AR				MESTER E CLASS				ш	– SEMES	TER
HOUR	1 9.15-	2		3 11.10-	4		5	<u>6</u> 2.20-		7 3.20-	8 4.10-
DAYS	10.05	10.55	В	12.00	12.00- 12.50	В	1.30- 2.20	3.10	В	4.10	5.00
MON	SUR	SOM-I	R E	FM	SOM-I	R E	SUR	CM LAB		CM	LAB
WED	TPDE	EG	A K	СМ	FM	A K	TPDE	SUR LAB	K	SUR	LAB
FRI	EG	TPDE	1	FM	SOM I		IS LAB	CM LAB		СМ	LAB

ONLINE CLASS TIME - TABLE

DAYS/HOUR	9.30-10.30		11.00-12.00	В	1.30-2.30	В	3.00- 4.00
TUE	SOM-I	B R E A	СМ	R E	SUR	R E A	EG
THU	SUR	ĸ	TPDE	A K	FM TPDE	к	CM SUR
SAT	СМ		SOM I		IFDE		

Theory

CE 8301 - Strength of Materials I

CE 8302 Fluid Mechanics

CE 8351 Surveying

CE 8391 Construction Materials

CE 8392 Engineering Geology

MA 8353 Transforms and Partial Differential Equation

Practical

CE 8361 Surveying Laboratory CE 8311 Construction materials Laboratory HS8381 Interpersonal skills laboratory

HOD/C

Name of The Staff

Ms.S.Sivapriya Mr.B.Selvasarathy Mr.D.David Rozario Ms. S.Vainavi Mr. A. Kumar Mr. Premraj

Mr.D.David Rozario Mrs.P.Jayanthi Ms.S.Sivapriya





ARASUR – 607107, VILLUPURAM DIST (Reaccredited by NAAC & an ISO 9001:2008 Recertified Institution)

VRSCET / CE / TT / 02

Department of Civil Engineering

31.08.2021

ODD SEMESTER (Aug – Dec 2021) OFFLINE CLASS TIME – TABLE

HOUR	1	2		3	4	1		1	V -	- SEMES	IER
DAYS	9.15- 10.05	10.05- 10.55	В	11.10- 12.00	4 12.00- 12.50	В	5 1.30- 2.20	6 2.20- 2.10	В	7 3.20-	<u>8</u> 4.10-
TUE	SA I	DRCE	RE	FE	RES	R E	WSE	3.10 SOIL LAB	R E	4.10 5.00 SOIL LAB	
THU	SA I	DRCE	A K	WSE	DM	A K	RES	WWWA LAB	A K	WWWA LAB	
SAT	FE	SA I		RES	DM		DRCE	SOIL LAB		SOIL LAB	

ONLINE CLASS TIME – TABLE

DAYS/HOUR	9.30-10.30	B	11.00-12.00	В	1.30-2.30	В	3.00- 4.00
MON	DM	- R E A	RES	R E A	WSE	R E	FE
WED	DM	K	FE	K	DRCE	A K	RES
FRI	WSE	- 200	SA I		FE		DRCE

Theory

CE 8501 Design of Reinforced cement Concrete Elements

CE 8502 Structural Analysis I

CE 8591 Foundation Engineering

ORO 551 Renewable Energy Sources

EN 8491 Water Supply Engineering

GE 8071 Disaster Management

Practical

CE 8511 Soil Mechanics Laboratory

CE 8512 Water and waste water analysis Laboratory

CE 8513 Survey Camp

HOD/CIVIL

Name of The Staff

Ms.M.Rajeshwari Mrs.P.Jayanthi Mr.D.David Rozario Mr. A R Mahesh Kumar Ms.M.Rajeshwari Mr. I. Mathanram

Ms. S.Vainavi Ms.M.Rajeshwari Ms.S.Sivapriya







ARASUR – 607107, VILLUPURAM DIST (Reaccredited by NAAC & an ISO 9001:2008 Recertified Institution)

VRSCET / CE / TT / 02

VII - SEMESTER

<u>Department of Civil Engineering</u> <u>ODD SEMESTER (Aug – Dec 2021)</u>

31.08.2021

OFFLINE CLASS TIME TABLE IV-YEAR

HOUR	9.15-	10.05-		11.10-	12.00	1		Ne	w Blo	ock Class I	Room:
DAYS	10.05	10.55	15	12.00	12.00- 12.50		1.30- 2.20	2.20-3.10	10	3.20- 4.10	4.10-
MON	SDD	RAHE	M I N	EQS	IS	40 L	RAHE	IS	MI	SDD	5.00 TEM
TUE	RAHE	SDD		TEM	EQS	U N C	IS	DESIGN	N U T	PRO.	IECT
WED	IS	EQS	E S	TEM	SDD	Н	TEM	DESIGN	T E S	PROJ	ECT
THU	TEM	RAHE	B R	RAHE	EQS	- B R E	EQS	DESIGN	B R	PROJ	ECT
FRI	EQS	IS	E A	SDD	RAHE	A K	SDD	TEM	E A	RAHE	IS
SAT	IS	SDD	K	SDD	EQS		TEM	DESIGN	K	PROJECT	

Theory

CE 8701 Estimation, Costing & Valuation Engineering

CE 8702 Railways, Airports, Docks & Harbor Engineering

CE 8703 Structural Design & Drawing

CE 8007 Traffic Engineering and Management

OME 754 Industrial Safety

Practical

CE 8711 Creative & Innovative Project CE 8712 Industrial Training



Name of the Staff

Mr. A. Kumar Ms. S.Vainavi Mr. A. Kumar Ms.S.Sivapriya Mr.G.Ranjith

Mr. A. Kumar Mr.A.Kumar



ARASUR 607 107 - VILLUPURAM DISTRICT.

(Reaccredited by NAAC and An ISO 9001:2008 Recertified Institution)

Department of Computer Science and Engineering

Ref: VRSCET/CSE/TT/9/2021

Date: 31.08.2021

CLASS ROOM: TF5

Odd Semester August 2021 to December 2021

Class Time Table

II YEAR / III SEM

			0	NLINE CI	LASS		and the second second second	
Period	1	8 8	2		3	4	4	5
Day / Time	09.30am to 10.30am	10.30am to 11.00am	11.00am to 12.00 am	12.00pm to 1.30 pm	1.30 pm to 2.30 pm	2.30pm to 3.00pm	3.00pm to 4.00pm	4.10pm to 5.10pm
TUE	CE		DS		OOPS		DPSD	DM
THU	DM	Break	CE	Lunch Break	DM	Break	DPSD	OOPS
SAT	DPSD	1	DM	Dicar	OOPS		DS	DS

OFFLINE CLASS

Period	1	2		3	4		5	6	Break	7	8
Day/ Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	OOPS	DPSD		CE	DS	_	DM	D	PSD LA	B/DS L	.AB
WED	DS	DPSD	Break	DM	DS	Lunch	CE	D	S LAB/ (DOPS I	LAB
FRI	OOPS	DS		DPSD	Interpersonal Skill Lab		CE	OC	PS LAB	/DPSD	LAB

C

Sub. Code	Course Title	Handling Staff	Periods
Theory	•		
MA8351	Discrete Mathematics(DM)	Mr.C.Premraj AP / Maths	6
CS8351	Digital Principles and System Design(DPSD)	Mrs.T.Priyadharshini AP/ECE	6
CS8391	Data Structures(DS)	Mr.M.Sabareesan AP/CSE	6
CS8392	Object Oriented Programming(OOPS)	Mr.K.Ramesh AP/CSE	5
EC8395	Communication Engineering(CE)	Ms.L.Megala AP/ECE	5
Practical			
CS8381	Data Structures Laboratory	Mr.M.Sabareesan, AP/CSE	3
CS8383	Object Oriented Programming Laboratory	Mr.K.Veeramanikandan AP/CSE	3
CS8382	Digital Systems Laboratory	Mrs.T.Priyadharshini AP/ECE	3
HS8381	Interpersonal Skills / Listening & Speaking	Ms. Tamilarasi AP/English	1
		Total Periods	39



C

V.R.S. COLLEGE OF ENGINEERING & TECHNOLOGY

ARASUR 607 107 - VILLUPURAM DISTRICT.

(Reaccredited by NAAC and An ISO 9001:2008 Recertified Institution)

Department of Computer Science and Engineering

Ref: VRSCET/CSE/TT/9/2021

Date: 31.08.2021

Odd Semester August 2021 to December 2021

Class Time Table

III YEAR / V SEM

CLASS ROOM: TF6

			0	NLINE CI	LASS	·		
Period	1	8 8	2	8 8	3		. 4	5
Day /	09.30am	5 5	11.00am	d d	1.30 pm	B B	3.00pm	4.10pm
Time	to	0.30 to	to	to to	to	30рш 00рш	to	to
	10.30am	10.	12.00 am	1. 12	2.30 pm	3. 5	4.00pm	5.10pm
MON	CN	Ì.,	MPMC		TOC		ANT	CN
WED	OOAD	Break	BBI	Lunch Break	MPMC	Break	ANT	OOAD
FRI	OOAD		BBI		TOC		CN	MPMC

	OFFL	INE	CLA	SS
--	------	-----	-----	----

Period	1	2	Break	3	4	5	5	6	Break	7	8
Day/ Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
TUE	TOC	ANT		BBI	MPMC		CN	N	ETWOR	KS LA	В
THU	MPMC	ANT	Break	OOAD	BBI	Lunch	TOC		OOAD	LAB	
SAT	TOC	CN		OOAD	BBI		ANT		MPMC	LAB	

Sub. Code	Course Title	Handling Staff	Periods
Theory			
CS8501	Theory of Computation(TOC)	Mr.M.Sabareesan	5
CS8591	Computer Networks(CN)	Mr.K.Veeramanikandan	5
CS8592	Object Oriented Analysis & Design(OOAD)	Mrs.J.K.Jothi Kalpana	5
EC8691	Microprocessors & Microcontrollers(MPMC)	Mr.V.Thiyagarajan, AP/ ECE	5
MA8551	Algebra and Number Theory(ANT)	Mr.R.Arumugam, AP/Maths	5
OMD551	Basic of Biomedical Instrumentation (BBI)	Mr.R.Vimal Prakash, AP/EEE	5
Practical	-		
CS8581	Networks Laboratory	Mr.S.Bharathiraja	3
CS8582	Object Oriented Analysis & Design Lab.	Mrs.J.K.Jothi Kalpana	3
EC8681	Microprocessors & Microcontrollers Lab.	Mr.V.Thiyagarajan, AP/ ECE	3
		Total Periods	39

D/CSE





ARASUR 607 107 - VILLUPURAM DISTRICT

(Renewredited by NAAC and An ISO 9001:2008 Recertified Institution)

Department of Computer Science and Engincering

Ref: VRSCET/CSE/TT/9/2021

Date: 31.08.2021

Odd Semester August 2021 to December 2021

IV YE	AR / V	II SEM					C	LASS RO	OM: TF	7	
Period	1	2	and a second	3	4	n of discretistic Automotive	5	6	Break	7	8
Day/ Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	CC	CNS		DM	РОМ		CC	CC	LAB /SEC	URITY LA	٨B
TUE	DM	РОМ		CC	ME	-	CNS	DM		TQM	сс
WED	ME	TQM	Break	CNS	ME	Lunch	РОМ	CC	Break	CNS	РОМ
THU	CNS	CC	Br	ME	TQM		DM	SEC	URITY LA	AB/CC L	AB
FRI	РОМ	TQM		ME	DM		TQM	CC	Break	CNS	DM
SAT	CNS	DM		РОМ	TQM		ME	CC	LAB /SEC	URITY LA	AB

Class Time Table

Sub. Code	Course Title	Handling Staff	Periods
Theory			
CS8791	Cloud Computing(CC)	Mr.N.Gobinathan	7
CS8792	Cryptography and Network Security(CNS)	Mrs.J.K.Jothi Kalpana	7
MG8591	Principles of Management(POM)	Mr.S.Shanmugasundaram, AP/Mech	6
GE8071	Disaster Management(DM)	Mr.V.Murali, AP/Mech	7
GE8077	Total Quality Management (TQM)	Mr.R.Ramasamy, AP/Mech	6
OEC754	Medical Electronics(ME)	Mrs.P.Sujatha, AP/ ECE	6
Practical			
CS8711	Security Laboratory	Mr.K.Ramesh	4.5
CS8712	Cloud Computing Laboratory(CC LAB)	Mr.N.Gobinathan	4.5
		Total Periods	48

OD / CSE



(Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.08.2021 TIME TABLE (OFF LINE CLASS) FOR ODD SEMESTER - AUG 2021 - NOV 2021

CLASS/SEMESTER: II/III

LECTURE HALL: TF 14

Periods	1	2		3	4		5	6		7	8
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	PPE	TPDE		DLC	EMT		EM-I	÷		EM-I	LAB →
WED	EMT	EM-I	BREAK	EDC	PPE	LUNCH	EDC	DLC	BREAK	EMT	TPDE
FRI	EDC	TPDE		EM-I	DLC	Lenen	PPE	(¢		EC L	AB →

TIME TABLE (ON LINE CLASS) FOR ODD SEMESTER - AUG 2021 - NOV 2021

Periods	1		2		. 3		4	5
DAY	9.30 a.m to 10.30 a.m	10.30 a.m to 10.45 a.m	10.45 a.m to 11.45 a.m	11.45 a.m to 01.45 p.m	01.45 p.m to 02.45 p.m	02.45 p.m to 03.00 p.m	03.00 p.m to 04.00 p.m	04.10 p.m to 05.00 p.m
TUE	EM-I		PPE	1.111	EM-I		DLC	ЕМТ
THU	TPDE	BREAK	EMT	LUNCH	EDC	BREAK	PPE	DLC
SAT	EDC		EMT		DLC		TPDE	EM-I

Subject	Name of the Subject		Hou
	Theory	and a start of a start and a start as	
MA8353	Transforms and Partial Differential	Mr. R.Vijayakumar	5
EE 8351	Digital Logic Circuits(DLC)	Mr.S.Arun Pandiyan	6
EE8391	Electromagnetic Theory(EMT)	Mrs.V.Gandhimathi	6
EE8301	Electrical Machines-I(EM-I)	Mr.V.Elamsraj	6
EC8353	Electronic Devices and Circuits(EDC)	Mr.M.B.Annadurai	5
ME8792	Power plant Engineering(PPE)	Mr.N.Ejoumale	5
a Me	Practical		A. C. Sak
EE8311	Electrical Machines Laboratory - I	Mr.S.Manimaran	3
EC8311	Electronics Lab (EC LAB)	Mr.S.Arun Pandiyan	3
La Aller	\ Total	Periods	39

cipal

(Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) ARASUR-607 107



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.08.2021

TIME TABLE (OFF LINE CLASS) FOR ODD SEMESTER - AUG 2021 - NOV 2021

CLASS/SEMESTER: II/III

Time Table in-Charge

LECTURE HALL: TF 14

incipal

Periods	1	2		3	4	1	5	6		7	8
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	PPE	TPDE		DLC	EMT		EM-I	÷		EM-I	LAB →
WED	EMT	EM-I	BREAK	EDC	PPE	LUNCH	EDC	DLC	BREAK	EMT	TPDE
FRI	EDC	TPDE	DREAK	EM-I	DLC	Denten	PPE	(e		EC L	AB →

TIME TABLE (ON LINE CLASS) FOR ODD SEMESTER - AUG 2021 - NOV 2021

Periods	1		2		. 3		4	5
DAY	9.30 a.m to 10.30 a.m	10.30 a.m to 10.45 a.m	10.45 a.m to 11.45 a.m	11.45 a.m to 01.45 p.m	01.45 p.m to 02.45 p.m	02.45 p.m to 03.00 p.m	03.00 p.m to 04.00 p.m	04.10 p.m to 05.00 p.m
TUE	EM-I		PPE	1.11	EM-I		DLC	ЕМТ
	TPDE	BREAK	EMT	LUNCH	EDC	BREAK	PPE	DLC
SAT THU	EDC		EMT		DLC		TPDE	EM-I

Subject	Name of the Subject		Hour
	Theory	and a strange of the state	
MA8353	Transforms and Partial Differential	Mr. R.Vijayakumar	5
EE 8351	Digital Logic Circuits(DLC)	Mr.S.Arun Pandiyan	6
EE8391	Electromagnetic Theory(EMT)	Mrs.V.Gandhimathi	6
EE8301	Electrical Machines-I(EM-I)	Mr.V.Elamsraj	6
EC8353	Electronic Devices and Circuits(EDC)	Mr.M.B.Annadurai	5
ME8792	Power plant Engineering(PPE)	Mr.N.Ejoumale	5
a le	Practical		S. Same
EE8311	Electrical Machines Laboratory - I	Mr.S.Manimaran	3
EC8311	Electronics Lab (EC LAB)	Mr.S.Arun Pandiyan	3
A Station	1 Total	Periods	39

V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution)

ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.08.2021

TIME TABLE (OFF LINE) FOR ODD SEMESTER - AUG 2021 - NOV 2021

CLASS/SEMESTER: IV/VII

LECTURE HALL: TF 13

Periods	1	2		3	4		5	6		7	8
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	TOM	PSOC		том	DM		HVE	DM		ТОМ	RES
TUE	PST	~	T E	PSS L	AB →	L U N C	DM	PSOC	T E A	HVE	PST
WED	PSOC	TOM	A B R	HVE	RES	H B	PST	÷	B R	RES L	AB →
тни	HVE	÷	E A K	PSS LA	B →	R E A	RES	PST	E A K	DM	RES
FRI	RES	TOM		HVE	PSOC	к	DM	÷		RES L	АВ→
SAT	DM	PST		PSOC	PST		том	RES		PSOC	HVI

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		-
7760701	High Voltage Engineering(HVE)	Mr.S.Manimaran	6
EE8701	Power System Operation and Control (PSOC)	Mr.M.B.Annadurai	6
EE8702	Renewable Energy Systems (RES)	Mr.V.Elamsraj	6
EE8703		Mr. S.Anandha Kumar	6
OML751	Testing Of Materials (TOM)	Mr.R.Vimal Prakash	6
GE8071	Disaster Management(DM)		6
EE8010	Power Systems Transients(PST)	Mr.H.Deenadhayalan	1
	Practical	the first and the	-
	Power System Simulation Laboratory(PSS LAB)	Mr.M.B.Annadurai	6
EE8711	Renewable Energy Systems Laboratory(RES LAB)	Mr.V.Elamsraj	6
EE8712	Renewable Energy Systems Education Total Periods		48
		At	

Time Table In-Charge

(Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution)

ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.08.2021

78

TIME TABLE (OFF LINE) FOR ODD SEMESTER - AUG 2021 - NOV 2021

CLASS/SEMESTER: IV/VII

LECTURE HALL: TF 13

Periods	1	2		3	4		5	6		7	8
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	TOM	PSOC		том	DM		HVE	DM		ТОМ	RES
TUE	PST	÷	T E A	PSS L	AB →	L U N C	DM	PSOC	T E A	HVE	PST
WED	PSOC	TOM	A B R	HVE	RES	H B	PST	¢	B R	RES L	AB →
тни	HVE	÷	E A K	PSS LA	B →	R E A	RES	PST	E A K	DM	RES
FRI	RES	TOM		HVE	PSOC	к	DM	÷		RES L	AB →
SAT	DM	PST		PSOC	PST	1	том	RES		PSOC	HVI

Subject Code	Name of the Subject	Name of the Staff	Hour
Couc	Theory		
	High Voltage Engineering(HVE)	Mr.S.Manimaran	6
EE8701	Power System Operation and Control (PSOC)	Mr.M.B.Annadurai	6
EE8702	Renewable Energy Systems (RES)	Mr.V.Elamsraj	6
EE8703		Mr. S.Anandha Kumar	6
OML751	Testing Of Materials (TOM)	Mr.R.Vimal Prakash	6
GE8071	Disaster Management(DM)		6
EE8010	Power Systems Transients(PST)	Mr.H.Deenadhayalan	
DECOMP	Practical	The Carl and the	- Internet
	Power System Simulation Laboratory(PSS LAB)	Mr.M.B.Annadurai	6
EE8711	Renewable Energy Systems Laboratory(RES LAB)	Mr.V.Elamsraj	6
EE8712	Renewable Energy Systems Eaboratory (Total Periods		48

Time Table In-Charge

HODIEEE

Principal

Т



V.R.S. College of Engineering & Technology, Arasur-607 107 (Coccredited by NAAC and An ISO 9001:2008 Recertified Institution) Department of Electronics and Communication Engineering TIME TABLE



(August 2021 – November 2021)

Ref.No.VRSCET/EC/TT/02 Year/Semester - Sec: II/III

HOD /ECE

Date: 31.08.2021 Lecture Hall: SF4

Princ

Time	table	for	OFF	Line	class
					Street - 1

Period	1	2	Break	3	4	1. A. 1. 1	5	6	Break	7	8
Day Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
Mon	CSE	SS	in a starter	FODS	DE	1. m.	LAF	PDE	Break	IPS	LAB
Wed	LAPDE	EC-I	Break	CSE	SS	Lunch	DE		FOD	S LAB	
Fri	DE	←		ADC L	AB -→		SS	FODS	Break	EC-I	LAPDE

Time table for ON Line class

Day / Time	9.30 am to 10.30 am	11.00 am to 12.00 pm	12.00 pm to 01.30 pm	01.30 pm to 02.30 pm	03.00 pm to 04.00 pm	04.15 pm to 05.15 pm
Tue	DE	FODS	a la sta	CSE	SS	CSE
Thu	CSE	SS	Lunch	LAPDE	EC-I	FODS
Sat	LAPDE	EC-I		DE	FODS	EC-I

	Subject Code / Subject Name	n de la come Norma esta come	Name of the Staff	No. of Periods
Theory		11 - 11 - 18 -		1. 62 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
MA8352	Linear Algebra and Partial Differential Equations	(LAPDE)	R.Vijayakumar, Asst.Prof.	6
EC8393	Fundamentals of Data Structures In C	(DS)	G.Sumalatha,Asst.Prof	5
EC8351	Electronic Circuits-I	(EC-I)	V.Thiyagarajan, Assoc.Prof	5
EC8352	Signals and Systems	(SS)	G.Sadiq Basha, Assoc. Prof.	5
EC8392	Digital Electronics	(DE)	T.Priyadharshini, Asst.Prof	5
EC8392	Control Systems Engineering	(CSE)	J.Joseph Ignatious, Professor.	5
Practical		·····································		
EC8381	Fundamentals of Data Structures in C Laboratory	(DS)	G. Sumalatha, Asst.Prof	3
EC8361	Analog and Digital Circuits Laboratory	(ADC)	L.Megala Assoc.Prof	3
HS8381	Interpersonal Skills/Listening & Speaking	(IPS)	G.Sadiq basha Assoc.Prof	2
total (States) - Al- Al-Manifel Constants	and a strategy for second to be a second to be	北京北部	Total Periods	39



V.R.S. College of Engineering & Technology, Arasur-607 107 (Maccredited by NAAC and An ISO 9001:2008 Recertified Institution) Department of Electronics and Communication Engineering TIME TABLE (August 2021 – November 2021)



Ref.No.VRSCET/EC/TT/02 Year/Semester - Sec: III / V

HOD/ ECE

Date: Date: 31.08.2021 Lecture Hall: SF5

Period	1	2	Break	3	4	Ĺ	5	6	Break	7	8
Day Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
Tue	BBI	DTSP		CN	DC		ME		CN I	LAB	
Thu	DC	CN	Break	ME	CAO	unch	DTSP		CSI	AB	
Sat	ME	CAO	1. 1. 1.	BBI	DTSP		DC		DSP	LAB	

Time table for OFF Line class

Time	table	for	ON	Line	class
------	-------	-----	----	------	-------

Day / Time	9.30 am to 10.30 am	11.00 am to 12.00 pm	12.00 pm to 01.30 pm	01.30 pm to 02.30 pm	03.00 pm to 04.00 pm	04.15 pm to 05.15 pm
Mon	ME	CN		BBI	DTSP	CAO
Wed	ME	CAO	Lunch	DC	CN	BBI
Fri	BBI	DTSP	and and the second	DC	CAO	CN

	Subject Code / Subject Name		Name of the Staff	No. of Periods
Theory		Part gelage ?		
EC8501	Digital Communication	(DC)	S.Parthiban, Asst. Prof	5
EC8553	Discrete-Time Signal Processing	(DTSP)	V.Gandhimathi, Assoc. Prof.	5
EC8552	Computer Architecture and Organization	(CAO)	N.Gobinathan, Asst.Prof.	5
EC8551	Communication Network	(CN)	K.Ramesh, Assoc.Prof	5
OMD551	Basic of Biomedical Instrumentation	(BBI)	P.Sujatha, Assoc. Prof.	5
EC8073	Medical Electronics	(ME)	L.Megala ,Asst. Prof.	5
Practical		A Haran Marina Marina		
EC8562	Digital Signal Processing Laboratory	(DSP)	P.Paruthi ilam vazhuthi, Asst. Prof	3
EC8561	Communication System Laboratory	(CS)	S.Parthiban, Asst. Prof.	3
EC8563	Communication Networks Laboratory	(CN)	V.Gandhimathi,Assoc.Prof	3
		And the second	Total periods	39

Principal



V.R.S. College of Engineering & Technology, Arasur-607 107 Credited by NAAC and An ISO 9001:2008 Recertified Institution) Department of Electronics and Communication Engineering TIME TABLE (August 2021 – November 2021)



Ref.No.VRSCET/EC/TT/02 Year/Semester – Sec: IV/VII

ſ

Date: Date: 31.08.2021 Lecture Hall: SF6

Period	1.1	2	Break	3	4		5	6	Break	7	8
Day Time	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
Mon	IS	DM		ERTS	ос		ERTS		Embedd	led Lab	127. 1981 - 19 19 - 19
Tue	ERTS	ос		IS	DM		AMW	OC	Break	ERTS	ASN
Wed	ASN	AMW	Break	DM	IS	Lunch	DM		ACI	AB	
Thu	AMW	DM	Br	ASN	OC	Γ	IS	H Para Care	Embedd	ed Lab	
Fri	ERTS	OC	a transformation Augusta	AMW	ASN	v. 5 - 80	IS		ACL	AB	
Sat	ASN	ERTS		OC	AMW		ASN	DM	Break	IS	AMW

	Subject Code / Subject Name		Name of the Staff	No. of Periods
Theory		and the second		
EC8701	Antenna and Microwave Engineering	(AMW)	G.Sadiq basha, Assoc. Prof	6
EC8751	Optical Communication	(OC)	S.Parthiban, Asst. Prof	6
EC8791	Embedded and Real Time Systems	(ERTS)	R.Balasubramanian Assoc.Prof	6
OME754	Industrial Safety	(IS)	G.Ranjith, Asst. Prof	6
EC8702	Ad hoc and Wireless Sensor Networks	(ASN)	P.Paruthillamvazhuthi, Asst.Prof.	6
GE8071	Disaster Management	(DM)	G.IndumathiAsst.Prof.	6
Practical				1. Walter
EC8711	Embedded Laboratory	(Embedded)	R.Balasubramanian, Assoc. Prof	6
EC8761	Advanced Communication Laboratory	(AC)	P.Sujatha, Assoc. Prof,	6
<u>a ang ang a</u> Mang Balang ang ang ang ang ang ang ang ang ang			Total periods	48

HOD / ECE

))))) Principal



With

V.R.S. College of Engineering & Technology, Arasur-607107

(Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution)

Department of Mechanical Engineering



(Under Graduate Programme) Revision class Time Table – ODD Semester (Aug 2021- Nov 2021) REGULATION 2017

Periods	1	2		3	4		5	6		7	8
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
17/11/2021 WED	FN	1M		FM	FMM		L ED			EDC	
18/11/2021 THU	E	ΓD		ETD E		H B R E	TP	TPDE		TP	DE
19/11/2021 FRI	м	T-I		MT-I		A	CADLAB/ISLS			CADLAB/ISLS	
20/11/2021 SAT	FN	ΜМ	T E A	FMM			E	ETD		E ETD	
22/11/2021 MON	М	T-I	BR	MT-I			CADLA	CADLAB/ISLS		CADLAB/ISLS	
23/11/2021 TUE	100 C	EST-III T-I	E A K	EI	DC		FMM		E A K	FMM	
24/11/2021 WED		EST-III MM		El	DC		El	DC		EI	DC
25/11/2021 THU	CA TI EDC	EST-III		TPDE			TP	DE		ТР	DE
26/11/2021 FRI	CA TI TPDE	EST-III		E	TD		E	ГD		E	TD
27/11/2021 SAT	1.	EST-III TD		М	T-I		TF	DE		EI	DC

Theory subjects (Regulation 2017)

1. MA8353- Transforms and Partial Differential Equations - Mr. Arumugam

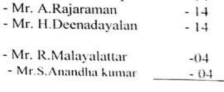
- 2. ME 8391-Engineering Thermodynamics
- 3. CE 8394-Fluid Mechanics and Machinery
- 4. ME 8351-Manufacturing Technology I
- 5. EE 8353-Electrical Drives and Controls

Practical

1 HS8381-Interpersonal Skills / Listening & Speaking 2. ME8381-Computer Aided Machine Drawing

Time Table In-charge

HOD/Mecha



- Mr. R.Malayalattar

- Mr. B.Selvasarathy

Total - 80 Periods

- 14

- 16

- 14

Principal



V.R.S. College of Engineering & Technology, Arasur-607107 (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) Department of Mechanical Engineering (Under Graduate Programme) Revision class Time Table – ODD Semester (Aug 2021- Nov 2021) REGULATION 2017



With Effective from: 17.11.2021

Class / Semester: Third / V

Periods	1	2	10.55	3	4	12.50 to	5	6	3.10 to	7	8
DAY	9.15 to 10.05	10.05 to 10.55	to 11.10	11.10 to 12.00	12.00 to 12.50	1.30	1.30 to 2.20	2.20 to 3.10	3.20	3.20 4.10 to to 4.10 5.00	
17/11/2021 WED	TE	C-11		ТЕ-П			Мð	M&M		M&M	
18/11/2021 THU	DN	ME		DN	4E		RI	ES		RI	ES
19/11/2021 FRI	Ma	&M		M&M DOM			TE	-11		TE-II	
20/11/2021 SAT	DO	ОМ	T E A			L U N	RES		T E A	RES	
22/11/2021 MON	DO	ОМ	B	DC	DM	C H B	DME TE-II		BR	DME TE-II	
23/11/2021 TUE		EST-III ME	E A K	DN	ME	B R E A K			E A K		
24/11/2021 WED		EST-III E-II	, R	DC	ОМ		Мð	έM	ĸ	Ме	¢М
25/11/2021 THU	100000000000000000000000000000000000000	EST-III &M		DN	ME		DC	ЭM		DC	ОМ
26/11/2021 FRI		EST-III OM		TE	Е-Ш		RI	ES	-	R	ES
27/11/2021 SAT	1 1 2 2 2 2 2 2 2	EST-III ES		DN	ME		Ме	¢М		R	ES

Theory subjects (Regulation 2017)

- 1. ME8595- Thermal Engineering- II
- 2. ME8593-Design of Machine Elements
- 3 ME8501-Metrology and Measurements
- 4. ME8594-Dynamics of Machines
- 5. ORO551- Renewable Energy Sources (Open Elective I)

charge

- Mr.AR.Maheshkumar 16
- Mr. C.Subramanian 16 - Mr. A.Rajaraman - 16
- Dr. S.Shanmugasundaram 16
- -Mr. I. Mathan Ram

Total -80 Periods

-16

HOD/Mechanical 16/1121





V.R.S. College of Engineering & Technology, Arasur-60710 (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) Department of Mechanical Engineering (Under Graduate Programme) On line class Time Table - ODD Semester (Aug 2021- Nov 2021) **REGULATION 2017**

With Effective from: 8.11.2021 Class / Semester: Final / VII

(Offline Mode)

Periods	1	2		3	4		5	6	2.10	7	8 4.10
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.30 to 2.20	2.20 to 3.10	3.10 to 3.20	3.20 to 4.10	4.10 to 5.00
MON	PI	PΈ		NDTE	ТОМ		MI	ECH		UMP	PPCÉ
TUE	PP	CE <		PPE	NDTE		Т	ОМ		PPE	UMP
WED	TC	ом	TE	PPCE	MECH	L U N C H	NI	DTE	E A	UMP	PPE
тни	ND	OTE	A B R	том	MECH	C H B R E	U	MP	B R E A K	MECH L /SA La	ab (B-11) b (B-1)
FRI	ME	СН	E A K		Lab (B-I) 5 (B-II)	E A K	PI	PCE -		PPE	том
SAT	UN	МΡ		NDTE	MECH		PPE			PP	CE -

Theory subjects (Regulation 2017)

- 1. ME8792-Power Plant Engineering
- 2. ME8793 -Process Planning and Cost Estimation
- 3. ME8791-Mechatronics
- 4. OML751 -Testing of Materials
- Open Elective II
- 5. ME8073-Unconventional Machining Processes (Professional Elective II)
- 6. ME8097-Non Destructive Testing and Evaluation (Professional Elective - III)

Practical

- 1 ME8711-Simulation and Analysis Laboratory
- 2. ME8781-Mechatronics Laboratory
- 3. ME8712- Technical Seminar
- 4. TPL-Training and Placement

121 11

- Mr. S.Sivaguru

- Mr. N.Ejoumale

- Mr.C.Subramanian

- Mr. R.Ramasamy

- Mr. N.Ejoumale

-Mr. R.Ramasamy

- Mr.V. Murali

- Mr.D.Satheshkumar

HOD/Mechanical

- Mr. C.Subramanian - 2 - 2 - Mr.D.Satheshkumar - Nil Mr.S.Anandha kumar

- 8

- 8

- 7

- 7

-7

- 7

Total – 48 Periods

incipal



V.R.S. College of Engineering & Technology, Arasur-60710 (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) Department of Mechanical Engineering (Under Graduate Programme) On line class Time Table – ODD Semester (Aug 2021- Nov 2021) REGULATION 2017

With Effective from: 8.11.2021 Class / Semester: Final / VII

(Offline Mode)

Periods DAY	1 9.15 to	2 10.05 to	10.55 to	3 11.10 to	4 12.00 to	12.50 to	5 1.30 to	6 2.20 to	3.10 to	7 3.20 to	8 4.10 to
DAI	10.05	10.55	11.10	12.00	12.50	1.30	2.20	3.10	3.20	4.10	5.00
MON	PI	ΡE		NDTE	том		MI	ECH		UMP	PPCÉ
TUE	PP	CE /		PPE	NDTE		т	ОМ		PPE	UMP
WED	TC	м	TE	PPCE	MECH	L U N C H	NI	DTE	T E A	UMP	PPE
THU	ND	TE	A B R	том	MECH	C H B R E	U	MP	B R E A K	MECH L /SA La	
FRI	ME	СН	E A K	MECH I /SA Lal	.ab (B-I) o (B-II)	E A K	PI	PCE		PPE	том
SAT	UN	ЛР		NDTE	MECH		Р	PE		PP	CE -

Theory subjects (Regulation 2017)

- 1. ME8792-Power Plant Engineering
- 2. ME8793 -Process Planning and Cost Estimation
- 3. ME8791-Mechatronics
- 4. OML751 -Testing of Materials
- Open Elective II 5. ME8073-Unconventional Machining Processes (Professional Elective II)
- ME8097-Non Destructive Testing and Evaluation (Professional Elective – III)

Practical

- 1 ME8711-Simulation and Analysis Laboratory
- 2. ME8781-Mechatronics Laboratory
- 3. ME8712- Technical Seminar
- 4. TPL-Training and Placement

121 21

HOD/Mechanical

Total – 48 Periods incipal

- 8

- 8

- 7

- 7

-7

- 7

- 2

- 2

- Nil

with CamS

- Mr. S.Sivaguru

- Mr. N.Ejoumale

- Mr.C.Subramanian

- Mr. R.Ramasamy

- Mr. C.Subramanian

- Mr.D.Satheshkumar

Mr.S.Anandha kumar

- Mr. N.Ejoumale

-Mr. R.Ramasamy

- Mr.V. Murali

- Mr.D.Satheshkumar



V.R.S. College of Engineering & Technology, Arasur-607 107 (Reaccredited by NAAC and An ISO 9001:2008 Recertified Institution) Department of Electronics and Communication Engineering M.E. – Embedded System Technologies (EST) TIME TABLE (September 2021–December 2021)



Ref.No.VRSCET/EST/TT

Date: 25.09.2021

Year/Semester: II / III

Day / Time	9.30 a.m to 10.30a.m	11.00 a.m to 12.00 p.m	12.00 p.m to 01.30 p.m	01.30p.m to 02.30 p.m	03.00p.m to 04.00 p.m	04.15p.m to 05.15p.m
MON	DEC	WMC		CNS	WMC	DEC
MON			and the second states of the	The State	Project Work	The second second
TUE	Projec	t Work	W. Constanting		WMC	CNS
WED	WMC	DEC	apple dress of parts	CNS	the second se	CIND
THU		t Work	Break		Project Work	
1 16 G		CNIC		DEC	DEC	CNS
FRI	WMC	CNS	A STATE AND A			
SAT	Projec	t Work	우리는 동안 동안 같이 다.	the state of the state	Project Work	- Aler

	Subject Code / Subject Name		Name of the Staff	No. of Periods
Theory	Distributed Embedded Computing	(DEC)	Mr.K.Ramesh, Asst. Prof	5
ET5011 ET5013	Wireless And Mobile Communication		Ms. G.Indumathi,Asst. Prof.	5
ET5014	Cryptography And Network Security	(CNS)	Mrs. G. Sumalatha, Asst.Prof	5
Practical			Mr. G.Sadiq basha, Assoc.Prof	15
ET5311	Project Work Phase I Total Periods	(F WFHI)		30

7/21 HODVECE

2519 Principal

Students Assessment of Faculty

OFFI EXA Assess	A UNIVERSITY : ICE OF THE CONT MINATIONS ment Details Entered DEC. EXAMINATION, 2	ROLL	ER ()F		5				
Inst Code & Name : 4227 - V.R.S. C	OLLEGE OF ENGINEERIN	IG AND T	ECHN	OLOG	Y					
Branch Code / Name : 103 : B Semester : 03	B.E. Civil Engineering	Unive	ersity	: AUC	1 -					
Register No. Name of the Student	Subjects Attend hr 1 Total hr 1	Attend hr	2 Total h	r2 IM 2	Attend hr 3	Tot hr 3	IM 3	Attend hr 4	Total hr4	IM 4
422719103001 ABUBAKKER SHIDDICK H	CE8301	12	15	90	13	15	85	15	16	92
	CE8302	13	15	83	12	15	88	15	17	92
	CE8311									
	CE8351	12	15	85	13	15	88	15	17	95
	CE8361									
	CE8391	13	15	85	13	15	88	15	17	92
	CE8392	12	15	98	13	15	82	15	17	94
	HS8381									
	MA8353	17	20	90	17	20	93	19	21	92
122719103002 AZHAGESH N	CE8301	14	15	85	14	15	87	15	16	95
	CE8302	12	15	85	13	15	88	15	17	90
	CE8311									
	CE8351	12	15	90	14	15	88	15	17	95
	CE8361									
	CE8391	15	15	89	15	15	85	15	17	97
	CE8392	15	15	85	14	15	80	15	17	89
	HS8381									
	MA8353	20	20	88	18	20	85	19	21	90
22719103003 BHARANIDHARAN S	CE8301	12	15	80	12	15	80	15	16	90
	CE8302	12	15	80	12	15	80	15	17	80
	CE8311									
	CE8351	12	15	80	12	15	80	15	17	80
	CE8361									
	CE8391	12	15	80	12	15	80	15	17	80
	CE8392	13	15	80	12	15	80	15	17	80
	HS8381									
	MA8353	18	20	80	18	20	80	19	21	80
122719103004 EZHILARASI E	CE8301	15	15	90	15	15	94	16	16	98
	CE8302	14	15	90	15	15	80	16	17	90
	CE8311									
	CE8351	15	15	89	14	15	90	16	17	99
	CE8361									
	CE8391	14	15	90	15	15	90	17	17	98
	CE8392	14	15	90	15	15	84	17	17	97
	HS8381									
	MA8353	18	20	90	20	20	97	21	21	97
122719103005 NAVEEN R	CE8301	14	15	96	14	15	- 98	15	16	94
	CE8302	13	15	95	15	15	- 97	15	17	100
	CE8302									
	CE8351	12	15	97	13	15	96	16	17	100
	CE8361			•••••						
	CE8391	13	15	95	15	15	96	17	17	95
	CE8391 CE8392	13	15	95 95		15	96 97	17	17	95 95
		14	15	<i>9</i> 5	14	15	97	1/	1/	95
	HS8381		••••					- 10		
	MA8353	20	20	95	19	20		19	21	100
22719103006 NIKKILRAJ S	CE8301	15	15	99	14	15	99	16	16	96
	CE8302	15	15	97	15	15	98	15	17	98

CE8311									
CE8351	15	15	100	15	15	98	15	17	96
CE8361									
CE8391	15	15	100	15	15	99	17	17	97
CE8392	15	15	100	15	15	98	16	17	97
16661									

Assessment Details Entered

NOV. / DEC. EXAMINATION, 2020 - EXAMINATIONS

Inst Code & Name : 4227 - V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 106 : B.E. Electronics and Communication Engineering	University : AUC
Semester : 05	

Register No.	Name of the Student		Attenu nr 1	Total IIF I	Attend hr 2		IM 2					Attend hr 4		IM 4
422718106001	AGILANDEESWARI K	EC8073			16	16		95	16	16	96	18	23	90
		EC8501			16	16		94	15	16	94	23	24	98
		EC8551			16	16		93	16	16	93	18	20	99
		EC8552			16	16		93	15	16	95	16	18	98
		EC8553			20	20		95	19	20	97	21	23	98
		EC8561												
		EC8562												
		EC8563												
		OMD551			14	16		94	15	18	92	16	19	99
422718106002	ANANDHI K	EC8073			16	16			14	16	92	21	23	98
		EC8501			15	16			15	16	93	20	24	97
		EC8551			15	16			16	16		18	20	 99
		EC8551 EC8552							15		91 96	18	18	 98
					16	16				16				
		EC8553			20	20		90	19	20	95	23	23	97
		EC8561												
		EC8562												
		EC8563												
		OMD551			13	16			15	18	92	19	19	98
422718106003	ARIKRISHNAN M	EC8073			13	16		90	16	16	90	19	23	83
		EC8501			14	16		90	15	16	94	20	24	70
		EC8551			14	16		90	16	16	92	18	20	70
		EC8552			15	16		93	15	16	90	17	18	70
		EC8553			20	20		90	19	20	95	20	23	70
		EC8561												
		EC8562												
		EC8563								••••				
		OMD551			12	16		90	16	18	90	18	19	94
422718106005	DEEPA M	EC8073			15	16			16	16	92	22	23	95
		EC8501	• • • • • • • • •		14	16			16	16	95	23	24	97
• • • • • • • • • • • • • • • • • • • •		EC8551			14	16			16	16	 96	19	20	 99
•••••			• • • • • • • • •											
• • • • • • • • • • • • •		EC8552			16	16			15	16	95	17	18	99
		EC8553			19	20		98	19	20	95	23	23	98
		EC8561												
		EC8562												
		EC8563												
		OMD551			12	16		96	16	18	90	19	19	99
422718106006	DHARANYA R	EC8073			16	16		90	15	16	90	22	23	89
		EC8501			16	16		90	16	16	95	23	24	96
		EC8551			16	16		90	16	16	91	18	20	99
		EC8552			16	16		98	16	16	97	17	18	98
		EC8553			20	20			18	20	90	22	23	98

	EC8561									
	EC8562									
	EC8563									
	OMD551	13	16	94	16	18	90	19	19	94
422718106009 GAYATHRI G	EC8073	16	16	95	16	16	96	23	23	99
	EC8501	15	16	95	16	16	96	24	24	97
	EC8551	16	16	95	16	16	98	20	20	99
	EC8552	16	16	90	16	16	99	18	18	98
	EC8553	20	20	99	20	20	99	23	23	99
	EC8561									
	EC8562									
	EC8563									

Assessment Details Entered

NOV. / DEC. EXAMINATION, 2020 - EXAMINATIONS

Inst Code & Name : 4227 - V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 105 : B.E. Electrical and Electronics Engineering Semester : 07 **University : AUC**

Register No. Name of the Student	Subjects Attend hr 1 Tota	al hr 1 Attend hr 2 To	otal hr2 IN	A 2 Atten	d hr 3	Tot hr 3	IM 3 A	Attend hr 4	Total hr4	IM 4
422717105001 ABINAYA M	EE8010	8	16	85	12	14	92	11	15	70
	EE8701	8	15	85	11	15	88	12	15	70
	EE8702	8	14	90	13	16	100	11	15	72
	EE8703	8	15	85	12	15	97	12	15	80
	EE8711									
	EE8712									
	GE8071	8	16	90	12	14	92	12	15	70
	OML751	8	14	88	11	16	90	12	15	75
422717105004 AKASH A	EE8010	9	16	83	7	14	87	11	15	70
	EE8701	10	15	80	10	15	83	11	15	88
	EE8702	8	14	73	10	16	80	11	15	98
	EE8703	11	15	88	10	15	87	11	15	93
	EE8711									
	EE8712									
	GE8071	10	16	80	10	14	80	11	15	87
	OML751	8	14	78	8	16	84	11	15	84
422717105005 AKASH R	EE8010	13	16	85	11	14	80	11	15	70
	EE8701	15	15	85	10	15	77	11	15	70
	EE8702	13	14	98	10	16	80	11	15	72
	EE8703	13	15	93	10	15	78	12	15	70
	EE8711									
	EE8712									
	GE8071	15	16	90	10	14	75	11	15	70
	OML751	13	14	90	10	16	78	11	15	70
422717105006 AKILAN S	EE8010	11	16	73	5	14	75	11	15	70
	EE8701	10	15	75	5	15	78	11	15	70
	EE8702	10	14	72	7	16	82	11	15	71
	EE8703	10	15	75	6	15	76	12	15	70
	EE8711									
	EE8712									
	GE8071	9	16	75	8	14	72	11	15	70
	OML751	9	14	76	6	16	80	11	15	75
422717105008 ANANTH K	EE8010	16	16	92	14	14	87	14	15	70
	EE8701	14	15	83	15	15	82	14	15	70
	EE8702	13	14	97	15	16	96	12	15	75

	EE8703	14	15	95	14	15	83	12	15	80
	EE8711									
	EE8712									
	GE8071	14	16	92	14	14	80	12	15	70
	OML751	12	14	82	15	16	85	11	15	76
422717105010 BALAJI M	EE8010	15	16	72	14	14	72	13	15	70
	EE8701	13	15	87	15	15	75	13	15	70
	EE8702	13	14	92	15	16	73	12	15	72
	EE8703	15	15	75	13	15	87	13	15	78
	EE8711									
	EE8712									
	GE8071	16	16	75	14	14	77	12	15	70
	OML751	13	14	90	15	16	75	11	15	76
422717105012 BALRAJ B	EE8010	14	16	72	10	14	77	11	15	75
	EE8701	15	15	73	12	15	82	11	15	82
	EE8702	13	14	95	14	16	95	11	15	82
	EE8703	14	15	75	9	15	72	11	15	75
	EE8711									

Assessment Details Entered NOV. / DEC. EXAMINATION, 2020 - EXAMINATIONS

Inst Code & Name : 4227 - V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 104 : B.E. Computer Science and Engineering	University : AUC
Semester : 03	

Register No.	Name of the Student	Subjects A	ttend hr 1	Total hr 1	Attend hr 2	Total hr2	IM 2	Attend hr 3	Tot hr 3	IM 3	Attend hr	4	Total hr4	IM 4
422719104001	ABIRAMI P	CS8351			20	20		80 20)	21	84	23	23	100
		CS8381												
		CS8382												
		CS8383												
		CS8391			16	16		89 17	7	17	100	19	19	100
		CS8392			16	16		100 18	3	18	100	18	18	100
		EC8395			16	16		85 10	6	17	93	18	19	92
		HS8381												
		MA8351			20	20		70 19)	21	86	24	25	96
422719104002	AKASH G	CS8351			20	20		82 20)	21	80	21	23	89
		CS8381												
		CS8382												
		CS8383												
		CS8391			15	16		72 10	6	17	84	17	19	88
		CS8392			16	16		98 12	7	18	81	17	18	90
		EC8395			16	16		55 17	7	17	87	18	19	88
		HS8381												
		MA8351			19	20		90 20)	21	93	24	25	96
422719104003	AKASH N	CS8351			16	20		70 12	2	21	85	22	23	100
		CS8381												
		CS8382												
		CS8383												
		CS8391			15	16		80 9		17	75	17	19	85
		CS8392			15	16		75 10)	18	80	17	18	88
		EC8395			12	16		70 12	2	17	83	16	19	76
		HS8381												
		MA8351			16	20		70 13	3	21	90	22	25	77
422719104004	ANBARASI A	CS8351			20	20		75 19)	21	84	22	23	100
		CS8381												

	CS8382									
	CS8383									
	CS8391	16	16	100	16	17	97	19	19	100
	CS8392	16	16	98	17	18	100	18	18	100
	EC8395	16	16	88	16	17	93	19	19	90
	HS8381									
	MA8351	20	20	93	20	21	86	24	25	96
422719104005 ARTHI A	CS8351	20	20	75	21	21	80	21	23	92
	CS8381									
	CS8382									
	CS8383									
	CS8391	14	16	80	16	17	87	18	19	95
	CS8392	15	16	83	18	18	75	17	18	100
	EC8395	16	16	75	17	17	70	17	19	93
	HS8381									
	MA8351	20	20	93	21	21	73	24	25	96
422719104006 ASHIKMOHAMAD K	CS8351	16	20	70	15	21	70	20	23	76
	CS8381									
	CS8382									
	CS8383									
	CS8391	12	16	70	12	17	70	17	19	100
	CS8392	12	16	70	12	18	70	16	18	78
	EC8395	12	16	70	12	17	70	16	19	77
	HS8381									

Assessment Details Entered

University : AUC

NOV. / DEC. EXAMINATION, 2020 - EXAMINATIONS

Inst Code & Name : 4227 - V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 114 : B.E. Mechanical Engineering Semester : 07

Name of the Student Attend hr 2 Register No. Total hr2 IM 2 Attend hr 3 Tot hr 3 IM 3 Attend hr 4 Total hr4 IM 4 Subjects Attend hr 1 Total hr 1 15 19 17 422717114001 ABDHUL KALAM M 19 87 90 15 ME8073 18 90 ME8097 19 89 19 19 19 92 15 ME8711 ME8712 ME8781 ME8791 92 17 20 ME8792 20 89 19 19 90 15 92 15 20 ME8793 78 18 77 85 20 18 15 15 20 OML751 20 20 85 18 18 85 15 90 15 ME8073 422717114002 ABINASH N 19 19 75 18 18 89 ME8097 73 18 18 ME8711 ME8712 ME8781 ME8791 83 ME8792 20 20 70 17 19 73 13 15 82 ME8793 19 20 73 15 18 78 12 15 83 OML751 20 89 18 20 18 12 15 ME8073 70 15 14004 AJITH S 17 19 18 ME8097 80 18 ME8711 ME8712 ME8781

	ME8791	18	20	83	17	18	75	12	15	87
	ME8792	17	20	84	18	19	82	13	15	84
	ME8793	18	20	83	18	18	70	12	15	75
	OML751	18	20	84	17	18	85	13	15	89
422717114005 AJITHKUMAR A	ME8073	17	19	82	16	18	90	14	15	70
	ME8097	18	19	75	17	19	70	12	15	70
	ME8711									
	ME8712									
	ME8781									
	ME8791	20	20	85	16	18	73	12	15	70
	ME8792	19	20	80	18	19	80	12	15	76
	ME8793	18	20	73	17	18	75	12	15	75
	OML751	18	20	89	17	18	87	12	15	70
422717114006 AKASH P	ME8073	19	19	89	18	18	89	15	15	90
	ME8097	19	19	85	18	19	80	14	15	92
	ME8711									
	ME8712									
	ME8781									
	ME8791	20	20	83	18	18	80	15	15	82
	ME8792	20	20	90	19	19	90	15	15	95
	ME8793	19	20	78	18	18	85	15	15	70
	OML751	19	20	87	18	18	89	14	15	84
422717114007 ALIBADHUSHA A	ME8073	18	19	77	17	18	84	13	15	95
	ME8097	19	19	80	19	19	92	14	15	93
	ME8711									
	ME8712									
	ME8781									
	ME8791	20	20	92	18	18	87	15	15	92
	ME8792	19	20	92	19	19	94	13	15	95
	ME8793	19	20	92	17	18	90	15	15	85

Assessment Details Entered NOV. / DEC. EXAMINATION, 2020 - EXAMINATIONS

Inst Code & Name : 4227 - V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 431 : M.E. Embedded System Technologies **University : AUC** Semester : 03
 Subjects
 Attend hr 1
 Total hr 1
 Attend hr 2
 Total hr 2
 IM 2
 Attend hr 3
 Tot hr 3
 IM 3
 Attend hr 4
 Total hr 4
 IM

 ET5011
 16
 16
 91
 16
 16
 100
 16
 16
 98

 ET5013
 16
 16
 97
 16
 16
 98
 20
 20
 98

 ET5014
 16
 16
 98
 16
 16
 98
 16
 16
 98

 ET5
 180
 180
 98
 16
 180
 98
 egister No. Name of the Student 2719431001 BOTHANA BHUVANESWARI P 311 30 30 ET5 E15 312 ET5011 ET5013 ET5014 ET5 211
 16
 16
 16
 100
 16
 16

 16
 97
 16
 16
 98
 19
 20
 422719431002 SURUTHI J 98 <u>16 16 98 16 16 98 16 16</u> 180 180 98 08 311 ET5 30 30 98 312

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

Sl. No.	Name	Designation	Department
1	Dr. J. Joseph Ignatious	Training and Placement Officer	ECE
2.	Mr. S.Shanmugasundaram	Convenor	MECH
3.	Mr. G. Sadiq Basha	Member	ECE
4.	Mr. K. Ramesh	Member	CSE
5.	Mr.A. Arunpandiyan	Member	EEE
6.	Dr.G. Perumal	Member	MECH
7.	Mr. A. Kumar	Member	CIVIL

i. Details of Training and Placement Cell

ii. Facilities available

Sl. No.	Item	Available (Y/N)
1	Conference hall	Yes
2	Interview room	Yes
3	OHP	Yes
4	LCD projector	Yes
5	Audio visual facilities	Yes

UG [4 Years Programs(s)] : Placement and Higher Studies for previous 3 years

Academic Year	No. of first year students admitted in the year	Academic Year	No. of students admitted (Lateral Entry)	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed through campus placement	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2015- 16)	300	(2016- 17)	8	(2018- 19)	240	186	180000 (One Lakh Eighty Thousand)	0
(2016- 17)	282	(2017- 18)	36	(2019- 20)	207	157	180000 (One Lakh Eighty Thousand)	2
(2017- 18)	325	(2018- 19)	4	(2020- 21)	286	173	180000 (One Lakh Eighty Thousand)	2

17. List of Research Projects/Consultancy Works

Institute Name India Rankings 2017 ID Discipline		V.R.S. College of Engineering & Technology IR17-ENGG-1-1-2811240370								
										Engineering Discipline
		Parameter			Sponsored Research Projects					
2D.FPPP	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctione dorder no.	Sanctione ddate	Amount Receive d(In Rupees)	Amount received (in words)	
			Dr.G.Perumal	All India Council of Technical Education(AICT E)	Seminar on Challenges and Opportunities in Biomaterials Research.	7/87/17- Seminars(HRD)	21.09.2019	6,13000	Six Lakh thirteen Thousand Only	
		2019-20	MrSadiq Basha	Tamilnadu State Council for Science and Technology (TNSCST)	Project on Automatic detection and control of air contamination in an enclosed indoor environment	TNSCST/SPS/ AR/2018- 2019(CODE : EEE-308)	18.02.2019	7,500	Seven Thousand and five hundesdR upees only	
		2018-19	Mr.P.Sujatha	Tamilnadu State Council for Science and Technology (TNSCST)	Project on Automatic detection and control of air contamination in an enclosed indoor environment	TNSCST/SPS/ AR/2018- 2019(CODE : EEE-308)	18.02.2019	7,500	Seven Thousand and five hundesdR upees only	
			Mr.N.Gobinathan and Mr.K.Ramesh	Tamilnadu State Council for Science and Technology	Project on 3PS Game Template for Mobile platform	TNSCST/SPS/ AR/2017- 2018(CODE : CSE-34)	31.01.2018	10,000	Ten Thousand Rupees only	

			(TNSCST)					
	2017-18	1. ECE	Popularization of Science Activities (PSA)	Programme on Modern Trends in Fiber Optics Communication.	7/69/16- Seminars(HRD)	23.02.2016	15,000	Fifteen Thousand Only
		2. ECE	Popularization of Science Activities (PSA)	Programme on Recent Trends in Cognitive Networks.	7/69/16- Seminars(HRD)	23.02.2016	15,000	Fifteen Thousand Only
		3. ECE	Popularization of Science Activities (PSA)	Programme on Biomod a Platform for disentangling biodiversity effects on ecosystem functioning and deriving solutions to a seemingly insurmountable problem.	7/69/16- Seminars(HRD)	23.02.2016	15,000	Fifteen Thousand Only
		1.Mr.M.B.Annadurai	Tamilnadu State Council for Science and Technology (TNSCST)	Accident detection and tracking of escaping vehicle using GPS and GSM Module	TNSCST/SPS/ AR/2016- 2017(CODE : EEE-07)	26.04.2017	10,000	Ten Thousand Rupees only
	2016-17	2. Mr.P.Sarangapani	Tamilnadu State Council for Science and Technology (TNSCST)	Project on Design and fabrication of automatic public toilet (Latrine) cleaning system.	TNSCST/SPS/ AR/2016- 2017(CODE : EME-37)	26.04.2017	10,000	Ten Thousand Rupees only
		3. Mrs.R.Bharathi	Tamilnadu State Council for Science and Technology (TNSCST)	Project on An Electronic tree for reduction of air pollution.	TNSCST/SPS/ AR/2016- 2017(CODE : EEE-07)	26.04.2017	10,000	Ten Thousand Rupees only

_		Dr.G.Perumal	Indian Council ofMedical Research(ICMR)	Seminar on Challenges in the Research on Orthopedic Implant Materials.	7/87/17- Seminars(HRD)	21.03.2017	40,000	Thirty Thousand Only
	2015-16	1. Dr.S.Sakthivel	Indian Council ofMedical Research(ICMR)	Seminar on Recent Developments in Machine Learning Process for Screening and Diagnosis of Autismusing Rapid Miner.	7/52/16- Seminars(HRD)	23.02.2016	40,000	Forty Thousand Rupees only
		2. Dr.G.Perumal	Indian Council ofMedical Research(ICMR)	Seminar on Recent Advances in OrthopedicImplants with Nanotechnology.	7/69/16- Seminars(HRD)	23.02.2016	30,000	Thirty Thousand Only
	2014-15	1. Dr.N.Anbazhagan	Indian Society for Technical Education(ISTE)	Seminar on Intellectual Property Rights (IPR)	Cheque bearing No: 445963	27.10.2014	5,000	Five Thousand Only
	2013-14			NIL				

MoUs with Industries



Ref:

Date :

For CADD Centre

MEMORANDUM OF UNDERSTANDING

between

CADD CENTRE

719, 2nd floor, Nethaji road, Villupuram - 605 602, Tamil Nadu (Corporate office at Mylapore, Chennai)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

- I. To provide training on AutoCAD, Revit Architecture, STAADPRO and organize workshops and seminars by CADD Centre, Villupuram to Department of Civil Engineering Students of VRSCET.
- II. To enrich the practical knowledge of the students and to give them a valuable exposure to industrial working environment by CADD Centre, Villupuram.
- III. To provide a platform for them to be abreast not only with the latest technology, but also with real world decision making processes and development of knowledge acquisition ability.
- IV. The memorandum of understanding shall come into effect from the date and time of its signing and will be valid for <u>Three years</u> and shall be renewed on mutual agreement by both the parties there after.

This memorandum of understanding is made on 18.08.2021

Designated representatives

For V.R.S College of Engineering and Technolog Dr.N.ANBAZHAGHAN, M.E.,Ph.D., PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107





(Reaccredited by NAAC & An ISO 9001 : 2008 Recertified Institution) Arasur - 607 107, Villupuram Dist., Tamil Nadu. Off: 04149- 298053 Cell : 94432 40278

Web site : www.vrscet.in

Ref:

email : vrscet@yahoo.com

Date :

MEMORANDUM OF UNDERSTANDING

between

LIVE WIRE

719, 2nd floor, Nethaji road, Villupuram - 605 602, Tamil Nadu

(Corporate office at Mylapore, Chennai)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

- I. To provide training on C, C++, JAVA, Python, NS2 Simulator and organize workshops and seminars by LIVE WIRE, Villupuram to Department of Computer Science and Engineering Students of VRSCET.
- II. To enrich the practical knowledge of the students and to give them a valuable exposure to industrial working environment by LIVE WIRE, Villupuram.
- III. To provide a platform for them to be abreast not only with the latest technology, but also with real world decision making processes and development of knowledge acquisition ability.
- IV. The memorandum of understanding shall come into effect from the date and time of its signing and will be valid for <u>Three years</u> and shall be renewed on mutual agreement by both the parties there after.

This memorandum of understanding is made on this <u>18.08.2021</u>

Designated representatives

For V.R.S College of Engineering and Technolog Dr.N.ANBAZHAGHAN, M.E., Ph.D., PRINCIPAL Y.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107





Web site : www.vrscet.in

email : vrscet@yahoo.com

Ref:

Date :

MEMORANDUM OF UNDERSTANDING

between

LIVE WIRE

719, 2nd floor, Nethaji road, Villupuram - 605 602, Tamil Nadu (Corporate office at Mylapore, Chennai)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

- To provide training on MATLAB, VLSI and organize workshops and seminars by LIVE WIRE, Villupuram to Department of Electronics and Communication Engineering Students of VRSCET.
- II. To enrich the practical knowledge of the students and to give them a valuable exposure to industrial working environment by LIVE WIRE, Villupuram.
- III. To provide a platform for them to be abreast not only with the latest technology, but also with real world decision making processes and development of knowledge acquisition ability.
- IV. The memorandum of understanding shall come into effect from the date and time of its signing and will be valid for <u>Three years</u> and shall be renewed on mutual agreement by both the parties there after.

OF

This memorandum of understanding is made on 18.08.2021

Designated representatives

For V.R.S College of Engineering and Technology Dr.N.ANBAZHAGHAN, M.E., Ph.D., PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107





Web site : www.vrscet.in

email : vrscet@yahoo.com

Ref:

Date :

MEMORANDUM OF UNDERSTANDING

between

LIVE WIRE

719, 2nd floor, Nethaji road, Villupuram - 605 602, Tamil Nadu (Corporate office at Mylapore, Chennai)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

- I. To provide training on PLC, SCADA and organize workshops and seminars by LIVE WIRE, Villupuram to Department of Electrical and Electronics Engineering Students of VRSCET.
- II. To enrich the practical knowledge of the students and to give them a valuable exposure to industrial working environment by LIVE WIRE, Villupuram.
- III. To provide a platform for them to be abreast not only with the latest technology, but also with real world decision making processes and development of knowledge acquisition ability.
- IV. The memorandum of understanding shall come into effect from the date and time of its signing and will be valid for <u>Three years</u> and shall be renewed on mutual agreement by both the parties there after.

This memorandum of understanding is made on 18.08.2021

Designated representatives

For V.R.S College of Engineering and TechnologyRASU Dr.N.ANBAZHAGHAN, M.E.,Ph.D., PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107 For LIVE WIRE, Villapuram





(Reaccredited by NAAC & An ISO 9001 : 2008 Recertified Institution) Arasur - 607 107, Villupuram Dist., Tamil Nadu. Off: 04149- 298053 Cell : 94432 40278

Web site : www.vrscet.in

Ref:

email : vrscet@yahoo.com

Date :

MEMORANDUM OF UNDERSTANDING

between

CADD CENTRE

719,2nd floor, Nethaji road, Villupuram - 605 602, Tamil Nadu (Corporate office at Mylapore, Chennai)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

- I. To provide training on CAD modeling and organize workshops and seminars by CADD Centre, Villupuram to Department of Mechanical Engineering Students of VRSCET.
- II. To enrich the practical knowledge of the students and to give them a valuable exposure to industrial working environment by CADD Centre, Villupuram.
- III. To provide a platform for them to be abreast not only with the latest technology, but also with real world decision making processes and development of knowledge acquisition ability.
- IV. The memorandum of understanding shall come into effect from the date and time of its signing and will be valid for <u>Three years</u> and shall be renewed on mutual agreement by both the parties there after.

This memorandum of understanding is made on this <u>18.08.2021</u>

Designated representatives

For V.R.S College of Engineering and Techno Dr.N.ANBAZHAGHAN, M.E., Ph.D., PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107

For CADD upuram







(Accredited by NAAC & An ISO 9001 : 2008 Recertified Institution) Arasur - 607 107, Villupuram Dist., Tamil Nadu. Off: 04149- 209153,209163 Cell : 94432 40278

Web site : www.vrscet.in

email : vrscet@yahoo.com

Ref:

Date : 25.12.2019

Memorandum of Understanding (MOU)

Between

V.R.S. College of Engineering and Technology, Arasur - 607107, Villupuram District, Tamilnadu &

Rubicon Skill Development Pvt. Ltd.

For Training the students on Rubicon's Campus to Corporate Program

This Memorandum of Understanding is made at Pune on 25th day of November 2019 between V.R.S. College of Engineering and Technology, Arasur -607107, Villupuram District, Tamilnadu and M/s. Rubicon Skill Development Pvt. Ltd. at 801, 8th Floor, Tower 1, World Trade Centre, Pune - 411014, Maharashtra.

Objectives:

- 1. To provide necessary training as per Training Programme requirements and curriculum for delivery as per Annexure I to this MOU
- 2. To provide suitable facilities exclusively for classroom training
- 3. To conduct assessments on its own and also arrange external assessments as required.

V.R.S. College of Engineering and Technology was established in the year 1994 under the aegis of S.P.S. Educational trust. The college is functioning with the approval of Government of Tamil Nadu and All India Council for Technical Education and affiliation of Anna University, Chennai. It has been managed by Board of Governors with Mrs.Vijaya Muthuvannan as its Chairperson and Mr.S.R.Ramanathan as the secretary and correspondent. Mr.N.Muthuvannan is Director-Board of Governors and Er.M.Saravanan looks after entire administration of the college.

Dr.N.ANBAZHAGHAN, M.E.,Ph.D., PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107



18. LoA and subsequent EoA till the current Academic Year : Yes

19. Accounted audited Statement for the last three years

1.1		[Where the data of the Return of Incom ITR-4(SUGAM), ITR-5, IT	URN ACKNOWLEDGEMENT e in Form ITR-1 (SAHAJ), ITR-2, ITR-3, R-6, ITR-7 filed and verified] e Income-tax Rules, 1962)		Assessment Year 2020-21			
PAN		AAGTS9197J		÷. (
Name		S P S EDUCATIONAL TRUST						
Addres	ss	1, , TRICHY TRUNK ROAD, ARASUR, VILI	LUPURAM, VILLUPURAM, VILLUPURAM, TAI	MILNADU, 60	07107			
Status		AOP/BOI	Form Number	ITR-7				
Filed u	ı/s	139(1)-On or before due date	e-Filing Acknowledgement Number	65993463	1191020			
	Curren	t Year business loss, if any		1	C			
tails	Total I	ncome	AN THERE		c			
y de	Book P	rofit under MAT, where applicable		2	C			
Taxable Income and Tax details	Adjust	ed Total Income under AMT, where applic:	able	3	C			
le an	Net tax	payable		4	C			
ICOM	Interes	t and Fee Payable	, willing / my	5	c			
le Ir	Total t	ax, interest and Fee payable	6	C				
dexa	Taxes	Paid	NY ROM CALL	7	73212			
Ĩ	(+)Tax	Payable /(-)Refundable (6-7)	No 12 mart	8	-73212			
×	Divide	nd Tax Payable	A State of the second se	9	0			
n Ta	Interes	t Payable	10	c				
Distribution Tax details	Total I	Dividend tax and interest payable	IAX DEPAN	11	(
d	Taxes	Paid	The second s	12	(
Di	(+)Tax	Payable /(-)Refundable (11-12)	The second second	13	(
fax	Accret	ed Income as per section 115TD		14	(
e &	Additio	onal Tax payable u/s 115TD		15	(
Incomo	Interes	t payable u/s 115TE		16	(
d In De	Additie	onal Tax and interest payable		17	(
Accreted Income & Tax Detail	Tax an	d interest paid		18	(
Acc	(+)Tax	Payable /(-)Refundable (17-18)		19	(
		teturn submitted electronically on <u>19-10-</u>	2020 16:29:19 from IP address 103.54	.221.138	and verified by			
having	g PAN	ABQPV4567J on <u>19-10-2020 16:</u> ture Certificate (DSC). 50574453CN=Capricorn CA 2014,2.5.4.51=#13	29:19 from IP address 103.54.221 1647352c56494b41532044454550204255494c44494e 3932,OU-Certifying Authority,O=Capricorn Ident	47,STREET=1				
E	DO N	OT SEND THIS ACKN	OWLEDGEMENT TO CP	C, BEN	GALURU			

Name	:	S.P.S. EDUCATIONAL TRUST
Address	:	VRS COLLEGE OF ENGINEERING & TECHNOLOGY Arasur, Villupuram - 607 107.
Previous Year Ended	:	31.03.2020
Assessment Year	:	2020 - 2021
Status	:	Trust
Date of Formation	:	14.02.1992
Assessing Officer	:	DCIT (EXEMPTIONS) ,Chennai Circle,Chennai
PAN	:	AAGTS9197J
Bank Details	:	Tamilnad Mercantile Bank,Villupuram SB Account.No.045100050305288

STATEMENT OF TOTAL INCOME

Rs.

2,122

73,212

L	INCOME FROM OTHER SOURCES :		
	Net Loss as per Income and Expenditure Account		(12,989,040)
	Less: Exemption u/s.10 (23C) (vi)		(12,989,040)
		TOTAL INCOME	Nil
		· · · · · ·	
	Tax Deducted at Source:		
	Tamilnad Mercantile Bank, Villupuram	71,090	

Tamilnad Mercantile Bank, Villupuram		
Tamil Nadu Generation and Distribution Corporation Ltd		
	Refund Due	

Note:-

1. The Trust is Registred u/s.12AA(b) of the Income Tax Act 1961 before Commissioner of Income Tax Pondicherry vide his order in C.No.9165E(1019)/CIT/PDY/2008-09

2. The Trust is got approval from the Chief Commissioner of Income Tax - VI, Chennai u/s.10(23)(c)(vi) of Income Tax Act 1961 vide his Order No.F.No.HQ 30(19)/07-08 dated 25.03.09

3. Amount applied for Objects during the Previous Year is Rs. 112,905

4. Current Year Balance to be carried forward is Rs.1,36,63,818/- for application in next and Subsequent Years.

5. Excess Application Available:	
Assessment Year 2008-2009	9,085,846
Assessment Year 2009-2010	12,105,830
Assessment Year 2010-2011	7,773,783
Assessment Year 2011-2012	7,257,364
Assessment Year 2012-2013	15,426,411
Assessment Year 2013-2014	14,743,914
Assessment Year 2014-2015	17,649,366
Assessment Year 2015-2016	7,856,343
Assessment Year 2016-2017	5,072,775
Assessment Year 2017-2018	14,693,385
Assessment Year 2018-2019	7,997,241
Assessment Year 2019-2020	13,663,818
Assessment Year 2020-2021	13,101,945
Total amount available for application in next and subsequent years	146,428,021

Name	:	S.P.S. EDUCATIONAL TRUST
Address	:	VRS COLLEGE OF ENGINEERING & TECHNOLOGY Arasur, Villupuram - 607 107.
Previous Year Ended	:	31.03.2020
Assessment Year	:	2020 - 2021
Status	:	Trust
Date of Formation	:	14.02.1992
Assessing Officer	:	DCIT (EXEMPTIONS) ,Chennai Circle,Chennai
PAN	:	AAGTS9197J
Bank Details	:	Tamilnad Mercantile Bank, Villupuram SB Account. No.045100050305288

STATEMENT OF TOTAL INCOME

Rs.

43,221,612

-

ment filed	43,219,182
8,100	
30% of the above	2,430
	43,221,612
49,966,959	
30,921	
55,990	
25,994	
112,905	
50,079,864	
	8,100 30% of the above 49,966,959 30,921 55,990 25,994 112,905

Restricted to Net Loss of Current Year

Balance Carried Forward:
Assessment Year 2008-2009
Assessment Year 2009-2010
Assessment Year 2010-2011
Assessment Year 2011-2012
Assessment Year 2012-2013
Assessment Year 2013-2014
Assessment Year 2014-2015
Assessment Year 2015-2016
Assessment Year 2016-2017
Assessment Year 2017-2018
Assessment Year 2018-2019
Assessment Year 2019-2020
Assessment Year 2020-2021

I. INCOME FROM OTHER SOURCES :



Restricted to Rs.

TOTAL INCOME

COMPUTATION OF TAX

Tax on Total Income	Nil
Less: Tax Deducted at Source:	
Tamilnad Mercantile Bank, Villupuram	71,090
Tamil Nadu Generation and Distribution Corporation Ltd	2,122
Refund Due	73,212

Note:-

The Trust is Registred u/s.12AA(b) of the Income Tax Act 1961 before Commissioner of Income Tax Pondicherry wide his order in C.No.9165E(1019)/CIT/PDY/2008-09



UDIN: 20201661AAAACX7069

	Rs. P.	40,898,284.00	710,902.00	23,875.00	1,613.00	15,793.00	1,568,715.25		12,989,040.41												*					56,208,222.66
(UNIT OF S.F.S. EDUCATIONAL IRUST) EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2020	INCOME	By Fees Receipts	Interest on Fixed Deposits	Interest on TNEB Deposit	Interest on Savings Bank Account	Interest on Income Tax Refund - A.Y.2017-18	Miscellaneous Receipts		Net Loss Transferred to Capital Fund A/c																	balance c/d.,
(UNIT OF S.F.S. EDUCATIONAL IRUST) DITURE ACCOUNT FOR THE YEAR ENE	P.Y.F	51,996,557 By	775,008 "	9,017 "	825 "		1,284,391 "		12,865,316 "													(CPMAN & ASSO	2 Plot No. 12.13	A Nagar So Cundalore	The sol of the
TURE ACCOUNT	Rs. P.	28,828,237.00	1,982,348.00	89,491.00	244,127.00	334,618.00	1,872,986.00	7,034,153.00	5,029,434.56	219,179.00	19,196.00	335,284.00	226,453.00	5,578.00	29,556.00	92,006.00	19,008.02	1,006,378.00	277,507.00	160,700.00	134,284.00	69,950.00	46,000.00	19,776.00	179,512.00	48,255,761.58
																										balance c/d.,
INCOME AND	P.Y.F EXPENDITURE	33,060,272 To Salary	2,512,915 " PF Contribution	114,927 , PF Administration Charges	181,739 , Staff and Student Welfare Expenses	334,298 " EDLI Premium Policy	1,986,483 " Electricity Charges	7,935,663 "Repairs and Maintenance	6,350,574 " Diesel Expenses *	351,465 , Printing and Stationery	18,850 , Papers and Periodicals	550,397 " Advertisement Expenses	320,589 " Seminar & Function Expenses	11,316 " Telephone Expenses	50,801 ,, Postage and Courier	148,076 ,, Internet charges	4,170 " Bank Charges	1,640,327 ,, Insurance Charges	247,366 ,, Travelling Expenses	211,640 " Professional Charges	44,453 " Hospitality Expenses	63,079 " Subscription to Library Journals	79,757 " Industrial Visit Expenses	27,039 " Sports Expenses	224,295 ,, Admission & Registration Expenses	

;

(UNIT OF S.P.S. EDUCATIONAL TRUST)

		balance b/d., 56,208,222.66	2			56,208,222.66	۳or N. Rajaraman & Associates Chartered Accountants Firm Regn. No.: 005078-S	(K.Kumaraguru) (K.Kumaraguru) Pertner Membership No. 201661	UDIN : 20201661AAAACX7069
(IONAL TRUST)	INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH 2020						APHOL NO. 12.13	E Cuddalore	001
(UNIT OF S.P.S. EDUCATIONAL TRUST)	ND EXPENDITURE ACCOUNT FOR	balance b/d., 48,255,761.58	455,000.00 70,000.00	442,500.00 233,984.00	210,125.00 299,588.75	0,241,203.33 56,208,222.66			
	INCOME A		225,000 , University Registration Fees 100,000 , AICTE Registration Fees	29,500 , NAAC Registration 1,657,944 , Mess Expenses	248,726 , Licence & Taxes 78,784 , Miscellaneous Expenses	" Depreciation	•		
* e	1		225,000 100,000	29,500 1,657,944	248,726 78,784	1,041,922			

:

		Rs. P.	52,369,951.85	3,337,723.24	9,395,795.00	376,544.17	30,794.00	65,510,808.26 -	For N. Rajaraman & Associates Chartered Accountants Firm Regn. No.: 005078-S (K.Kumaraguru) Partner Membership No. 201661
(LSD	2020	ASSETS	Fixed Assets	Deposits & Advances	Fixed Deposits	Cash at Bank	Cash on Hand		ASSOCIATION ASSOCI
ATIONAL TRI	V 31st MARCH	P.Y.F	58,498,310	3,290,895	10,810,058	3,056,966	77,468		
(UNIT OF S.P.S. EDUCATIONAL TRUST)	BALANCE SHEET AS ON 31st MARCH 2020	Rs. P.	2,000.00	59,108,555.26	106,553.00	4,550,000.00	1,743,700.00	65,510,808.26	
		P.Y.F.	2,000 Corpus Fund	72,097,596 Non Corpus Fund	106,553 Endownment Fund	Unsecured Loan	3,527,548 Sundry Creditors		

UDIN : 20201661 AAAACX 7069

V.R.S COLLEGE OF ENGINEERING & TECHNOLOGY, ARASUR -607 107

(UNIT OF S.P.S.EDUCATIONAL TRUST)

CAPITAL FUND ACCOUNT

	CALITAL FUND ACCOUNT		
01.04.2019	By Opening Balance (Cr.)	Dr. Rs. P.	Cr. Rs. P. 72,097,595.67
31.03.2020	To Net Loss as Per Income And Expentiture Account	12,989,040.41	
		12,989,040.41	72,097,595.67
31.03.2020	By Closing Balance (Cr.)		59,108,555.26
F.Y.P.	UNSECURED LOAN		Rs. P.
	Saravanan .M Vijaya Muthuvanan .M		2,650,000.00 1,900,000.00
			4,550,000.00
F.Y.P.	SUNDRY CREDITORS		Rs. P.
	Recoveries Payable: Staff Recovery:		
198,207	PF Employee Contribution	160,939.00	
45,904	Life Insurance Premium	30,542.00	191,481.00
	University Recovery:		
2,262,920	Examination Fees	685,250.00	
97,680	Sports Fees	162,380.00	
	Verification Fees	425.00	
	Department Fund	3,751.00	851,806.00
	Tax Deducted at Source Payable:		
5,775	Contract	2,297.00	
40,335	Salary	21,695.00	23,992.00
79,038	Student Advance - Mess		66,578.00
236,500	Hostel Caution Deposit		102,000.00
	Suppliers:		
507,843	Tulsi Marbles		507,843.00
			1,743,700.00



(UNIT OF S.P.S.EDUCATIONAL TRUST)

P.Y.F.	DEPOSITS AND ADVANCES		Rs. P.
	Advances:		
300,000	Hostel Rent Advance		300,000.00
815,813	Advance - Software		815,813.00
13,781	HPCL Track Drive Plus A/c No.3500011802		121,346.68
38,053	BPCL - Fuel		40,759.56
	Staff Advance		4,920.00
	Transport Advance		21,600.00
	Annamalaiyar - Painter		20,000.00
	Receivables:		
12,000	Administration Fees	14,850.00	
3,400	Curriculum Fees	4,000.00	
3,400	Recongnition Fees	5,600.00	
22,900	Registration Fees	40,900.00	65,350.00
	Deposits:		
34,168	Telephone		34,168.00
695,484	Electricity Board		674,475.00
	Tax Deducted at Source:		
	TNEB:		
2,488	A.Y. 2012-2013	2,488.00	
2,520	A.Y. 2013-2014	2,520.00	
3,941	A.Y. 2015-2016	3,941.00	
3,505	A.Y. 2016-2017	3,505.00	
5,748	A.Y. 2018-2019	5,748.00	
648	A.Y. 2019-2020	648.00	
0.10	A.Y. 2020-2021	2,122.00	20,972.00
	Bank of Baroda:		
2,542	A.Y. 2013-2014		2,542.00
_,	Tamilnad Mercantile Bank:		
161,008	A.Y. 2012-2013	161,008.00	
178,228	A.Y. 2013-2014	178,228.00	
164,927	A.Y. 2014 -2015	164,927.00	
222,656	A.Y. 2015-2016	222,656.00	
201,023	A.Y. 2016-2017	201,023.00	
139,344	A.Y. 2018-2019	139,344.00	
77,501	A.Y. 2019-2020	77,501.00	
,,	A.Y. 2020-2021	71,090.00	1,215,777.00
		2	
		=	3,337,723.24



(UNIT OF S.P.S.EDUCATIONAL TRUST)

CASH AT BANK

	CASH AT BANK		
15 2 10			Rs. P.
45,249	Bank of Baroda, Arasur, CA/c No.16590200000005		17,667.45
17 (0)	Tamilnad Mercantile Bank, Villupuram:		16 000 00
17,686	Scholarship A/c.No.045150050800085		16,883.20
2,257,802	Current Account No.045150050315191		296,415.68
23,032	SPS Educational Trust SB Account No.045100050305288		6,255.00
713,197	State Bank of India, Villupuram, A/c No.11053199217		39,322.84
			376,544.17
F.Y.P.	FEES RECEIPTS		Rs. P.
46 200 770			26 200 450 00
46,299,770	Tuition Fees		36,309,450.00
3,863,375	Bus Fees		4,038,600.00
132,200	Room Rent		105,000.00
1,634,243	Mess Fees		445,234.00
			40,898,284.00
F.Y.P.	MISCELLANEOUS INCOME		Rs. P.
12,331	Digital Transaction Incentive		22,956.25
66,969	DD Commission		34,777.00
1,272,060	Miscellaneous Receipts		1,510,982.00
1,272,000			-,,
		8	1,568,715.25
F.Y.P.	REPAIRS AND MAINTENANCE		Rs. P.
4,018,950	Vehicle Maintenance		4,139,592.00
915,000	Building Maintenance		607,492.00
60,465	Computer Maintenance		58,949.00
99,836	Electrical Maintenance		161,013.00
533,985	Garden Maintenance		449,881.00
240,696	Generator Maintenance		193,294.00
388,374	Hostel Maintenance		11,615.00
502,337	Office Maintenance		430,789.00
30,030	Air Conditioner Maintenance		43,270.00
	Xerox Machine Maintenance		13,303.00
	Lab Maintenance:		
441,456	Civil Engineering	219,122.00	
240,375	Computer Science Engineering	250,175.00	
209,803	Electronics and Communication Engineering	204,605.00	
167,598	Mechanical Engineering	157,822.00	
	Others	5,511.00	837,235.00
60,068	Annual Maintenance Charges:	-	
13,500	Intercom	13,500.00	
	approved a second s	24,500.00	
		10 720 00	97 720 00
8,808	Z Jayaran +	49,720.00	87,720.00
8,808	Software Nagar Cuddalore 607 001	49,720.00	7,034,153.00

:

(UNIT OF S.P.S.EDUCATIONAL TRUST)

F.Y.P.	MESS EXPENSES	Rs. P.
236,208	Gas Cylinder	27,926.00
177,577	Milk	28,962.00
1,161,399	Provisions and Vegetables	171,722.00
82,760	Snacks Expenses	5,374.00
		233,984.00
P.Y.F	PROFESSIONAL CHARGES	Rs. P.
82,600	Audit Fees	82,600.00
44,440	E -TDS Filling Charges	25,000.00
53,100	Tax Representation Fees	53,100.00
		160,700.00
P.Y.F	INSURANCE	Rs. P.
1,115,300	Vehicle	911,804.00
25,213	Building and Equipment	30,500.00
165,516	Group Personal Accident Insurance	64,074.00
		1,006,378.00
P.Y.F	MISCELLANEOUS EXPENSES	Rs. P.
5 200	Denie & Denstion	800.00
5,200 23,400	Pooja & Donation Placement Expenses	45,160.00
138	Interest On TDS	45,100.00
1,650	Application Fees	500.00
255	Freight Charges	9,035.00
13,570	Membership Fees	13,570.00
34,571	Others	230,283.60
51,571	Round Off	180.15
		299,588.75
	2.2.1 NO. 12.13	



Particulars Rate 01.04.2019 Before After Deletions 31.03.2020 Depreciation 31.0 Lands - 883.950.00 - 883.950.00 - 88 - 80 - 88 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - <	Particulars Rate 01.04.2019 Before After Deletions 31.03.2020 Depreciation 31.03 Lands - - 883.3950.00 - 883.3950.00 - 88 Juiding - - 883.3950.00 - 883.3950.00 - 88 Juiding - - 883.3950.00 - 883.3950.00 - 88 Juiding - 09% 31.43.49.62 - 30.2376.52 30.2376.55 35.245.176.63 31.27 Furniture and Fittings 10% 30.2376.52 12.921.00 18,000.00 3.405.0990 2.99.114.95 20.2376.52 20.2376.55 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.55 20.2376.55 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2376.52 20.2451.766 20.256.56 20.2376.52 20.2376.52 20.2376.52 20.2476.	10.07	Dartieulare	-							
Lands - 883,950.00 - 883,950.00 - 8 Building 10% 35,245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,534 3,532,357.65 2,332,375.52 3,02,376.52 3,02,376.55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 3,323,55 2,3 11,359,62 3,11,499 2,8 3,66,51,79 2,8 2,66,51,79 2,8 2,66,51,79 2,8 2,66,51,79 2,8 2,66,51,79 2,8 2,66,51,79 2,8 2,66,51,79 2,8,66,51,79	Lands as 83,950.00 s83,950.00 s96,0211.84 s50,0237.65 s53,04517.66 31,17 s50,0231.84 s50,0231.84 s50,0231.84 s50,0231.84 s50,0231.84 s50,0231.84 s50,0231.84 s50,023.18 s53,00.00 s53,00.00 s60,0231.84 s50,0231.84 s50,023.18 s53,00.00 s60,0231.84 s50,023.18 s53,00.00 s53,00.00 s53,00.00 s53,00.00 s53,00.01 s53,00.01 s53,00.01 s53,00.01 s53,00.01.14,90 s53,00.01.14,90 s53,00.01 s53,00.01 s53,00.01 s53,00.01.14,90 s53,00,01.14,90 s53,00,01.14,90 s53,00,01.14,90 s53,00,01.14,90 s53,00,01.14,90 s52,01.14,90 </th <th>1</th> <th>1 41 01 111</th> <th>Kate</th> <th>01.04.2019</th> <th>Before 01.10.2019</th> <th>After 01.10.2019</th> <th>Deletions</th> <th>31.03.2020</th> <th>Depreciation</th> <th>31.03.2020</th>	1	1 41 01 111	Kate	01.04.2019	Before 01.10.2019	After 01.10.2019	Deletions	31.03.2020	Depreciation	31.03.2020
Building 10% 35,245,176.55 31,73 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,237.65 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,245,176.55 35,324,178.95 35,324,178.95 35,324,178.95 35,324,178.95 35,324,178.95 36,324,91 35,324,176.95 32,324,178.95 36,324,91 35,324,176.95 32,324,178.95 32,324,178.95 32,324,178.95 32,324,128.95 32,324,128.95 34,03,099.92 30,041,14.99 28,344,01 36,042,118.95 36,042,118.95 34,045,049.97 31,099,253.93 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,09,82 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,590,28 11,17,	Duilding 10% 35.245,176.55 35.245,176.55 3.5.245,176.55 3.5.245,176.65 3.17.413.96 3.17.413.96 3.17.413.96 3.17.413.96 3.17.413.96 3.17.413.96 3.3.245,176.55 3.5.245,176.55 3.5.245,176.55 3.5.245,176.55 3.5.245,176.52 3.5.245,176.55 3.5.245,176.52 3.2.255,223 117.550.23 117.550.23 117.550.23 117.550.23 117.550.23 117.550.23 117.550.23 111.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 11.550.23 12.556,55.23 12.	0.000	Lands		883,950.00				883,950.00		883,950.00
Canteen Shed 10% $41,4439.6$ $41,4439.6$ $41,4439.6$ $30,237.65$ <th< td=""><td>Canteen Shed 10% 41,439.62 41,439.62 41,439.62 41,439.62 30,237.65 22 Two Wheeler & Car Shed 10% 302,376.52 208 206511.79 20</td><td></td><td>Building</td><td>10%</td><td>35,245,176.55</td><td></td><td></td><td></td><td>35,245,176.55</td><td>3,524,517.66</td><td>31,720,658.90</td></th<>	Canteen Shed 10% 41,439.62 41,439.62 41,439.62 41,439.62 30,237.65 22 Two Wheeler & Car Shed 10% 302,376.52 208 206511.79 20		Building	10%	35,245,176.55				35,245,176.55	3,524,517.66	31,720,658.90
Two Wheeler & Car Shed 10% 302,376.52 1702,302.38 1 Software 40% 51,629,48 20,651,79 2.8 20,651,79 2.8 Veducics 15% 3,406,649,97 7,308,77 1,103,87 20,551,79 2.8 Air conditioner 15% 3,406,649,97 7,308,77 1,109,82 1,11 Keingerautr 15% 7,308,77 1,103,87 20,555,23 10 Keingerautr 15%	Two Wheeler & Car Shed 10% 302,376,52 30	m	Canteen Shed	10%	414,439.62				414,439.62	41,443.96	372,995.66
Furniture and Fittings10% $5,960,211.81$ 5.3Plant and Machinery15% $3,372,178,92$ 12,921.0018,000.00 $3,405,099,92$ 509,114.9928Plant and Machinery15% $3,772,178,92$ 12,921.0018,000.00 $3,405,649,97$ 511,739.281Computers & Accessories40% $51,629.48$ $51,629.48$ $20,651,79$ 28Veticles15% $3,406,649,97$ $51,629.48$ $20,651,79$ 28Veticles15% $3,406,649,97$ $51,629,48$ $20,651,79$ 28Veticles15% $3,406,649,97$ $51,629,49$ 2820,552,2110Refrigerator15% $7,308,77$ $1,268,62,97$ 1,109,821,1Refrigerator15% $7,308,77$ $1,268,62,98$ 1,11,098,231,1Refrigerator15% $3,05,83,97$ $1,45,27$ 18,685,281,11,098,231,1Refrigerator15% $2,57,83,97$ $1,45,27$ 18,685,281,11,098,231,1Refrigerator15% $2,68,63,979$ $1,45,27$ 18,685,281,11,098,231,2Refrigerator15% $2,68,63,979$ $1,45,27$ $1,66,64,97$ $2,55,52,23$ 1,0Refrigerator15% $2,68,63,979$ $1,45,27$ $1,86,64,97$ $2,126,60$ $3,145,76$ $2,26,66,64,97$ $2,55,55,23$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$ $1,12,68,62,98$	Furniture and Fittings 10% 5,960,211.84 3,960,211.84 3,960,211.84 3,960,211.84 5,960,211.84 5,960,211.84 5,360,211.84 5,360,211.84 5,360,211.84 5,360,211.84 5,360,211.84 5,360,211.84 5,360,211.84 5,30,238 1 Plant and Machinery 15% 3,372,178,92 12,921.00 18,000.00 3,405,099,92 5,00,114,99 2,86 Software 40% 51,629,48 20,537.31 117,590.28 1 2 Software 15% 3,406,6997 51,629,48 20,651.79 2 2 Vedicles 15% 3,406,6497 51,629,48 20,651.79 2 2 Air conditioner 15% 1,97,034.85 2,965,252 1 1 2 Air conditioner 15% 1,06,649,97 51,097,50 2.8 1	4	Two Wheeler & Car Shed	10%	302,376.52				302,376.52	30,237.65	272,138.87
Plant and Machinery 15% $3,372,178,92$ $12,921,00$ $18,000,00$ $3,402,099,92$ $500,114,90$ 2.80 Computers & Accessories 40% $51,029,43$ $2,93,975,71$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $117,590,28$ $11,590,28$ $11,590,28$ $11,590,28$ $11,590,28$ $11,590,28$ $11,590,28$ $11,590,28$ $11,17,590,28$ $11,17,590,28$ $11,17,590,28$ $11,17,590,28$ $11,17,590,28$ $11,17,590,28$ $11,17,590,28$ $11,12,590,28$ $11,12,590,28$ $11,12,590,28$ $11,12,590,28$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,12,68,23$ $11,28,129,23$ $11,28,129,23$ $11,28,129,23$ $11,28,128,120$ $11,28,128,120$ $11,28,128,120$ $11,28,12$	Plant and Machinery 15% 3,372,178,92 12,921,00 18,000,00 3,403,09992 509,114,99 2,89 Computers & Accessories 40% 51,629,48 293,975,71 117,590,28 1 Software 41% 51,629,48 20,651,79 2 2 Velucies 15% 3,406,649,97 51,629,48 20,651,79 2 Velucies 15% 3,406,649,97 51,629,48 20,651,79 2 Air conditioner 15% 3,406,649,97 51,097,50 2 2 Air conditioner 15% 197,034,85 29,552,23 1 1 Refrigerator 15% 367,844,01 5,16,69 3 1 1 Conset 15% 367,843,01 14,405,00 14,585,00 1,268,629,79 126,862,98 1,14 Conset 15% 367,844,01 55,158,23 16,14 1,16 Conset 15% 367,844,01 55,158,39 37,145,76 2 Office Equipments	S	Furniture and Fittings	10%					5,960,211.84	596.021.18	5,364,190.66
Computers & Accessories 40% $293,975.71$ $117,590.28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,590,28$ $111,515,18$ $111,515,18$ $111,515,18$ $111,515,18$ $114,512,12$ $111,513,18$ $211,513,23$ $116,91,126,83$ $116,91,126,83$ $116,91,126,83$ $116,91,126,83$ $116,91,126,83$ $116,91,126,83$	Computers & Accessories 40% 293,975,71 117,590.28 1 Software 40% 51,629.48 51,629.48 20,651.79 2 Software 15% 3,406,69.97 7 3,406,64.97 51,097.50 28 Velucies 15% 3,406,649.97 7 197,034.85 5,094.80 29,552.23 10 Air conditioner 15% 7,398.77 1,093.48 29,555.23 10 Air conditioner 15% 7,308.77 1,093.83 1,0 28 1,1 Retrigerator 15% 7,308.77 1,093.83 1,1 26,652.98 1,1 Censet 15% 316,552.77 41,405.00 14,585.00 1,4 86,739.79 1,609.33 Ubrary Rooks 15% 316,633.97 14,405.00 1,458.50 31,457.66 2 Ubrary Rooks 15% 31,658.03 1,458.50 34,441.65 37,457.66 2 Ubrary Rooks 15% 2,658.33 2,47,638.39 31,457.76 <td< td=""><td>9</td><td>Plant and Machinery</td><td>15%</td><td>3,372,178.92</td><td>12,921.00</td><td>18,000.00</td><td>-</td><td>3,403,099.92</td><td>509,114.99</td><td>2,893,984.93</td></td<>	9	Plant and Machinery	15%	3,372,178.92	12,921.00	18,000.00	-	3,403,099.92	509,114.99	2,893,984.93
Software 40% $51,629,48$ $51,629,48$ $20,651,79$ $2.655,73$ 10 Velucies 15% $3,406,649,97$ $51,029,48$ $20,555,23$ 10 Velucies 15% $1,97,034,85$ $29,555,23$ 10 Air conditioner 15% $1,97,034,85$ $29,555,23$ 10 Refrigerator 15% $1,268,629,79$ $1,109,82$ $1,109,82$ Refrigerator 15% $1,268,629,79$ $12,68,629,79$ $1,109,82$ Refrigerator 15% $367,844,01$ $55,176,60$ 3 Refrigerator 10% $1,768,155,27$ $41,405,00$ $14,585,00$ $1,824,145,27$ $181,685,28$ $1,66,104,45$ Conset 10% $1,768,155,27$ $41,405,00$ $1,824,145,27$ $181,685,28$ $1,69,138$ Office Equipments 15% $247,638,39$ $247,638,39$ $37,145,77$ 22 Sports Materials 15% $20,336,33$ $25,994,00$ $342,552,88$ $49,431,38$ 22 Wood $457,581,00$ $16,903,45$ $26,903,49$ $1,69,149$ $16,903,45$ $16,4004,5$ $16,4004,5$ Wood 15% $25,994,00$ $25,994,00$ $247,638,39$ $249,431,38$ $26,943,60$ $342,552,88$ $49,431,38$ $26,943,60$ Wood 15% $10,81,283,$	Software 40% 51,629.48 51,629.48 20,651,79 2 Velucles 15% 3,406,649.97 51,629.48 20,651,79 28 Velucles 15% 3,406,649.97 51,037.30 28 Ar conditioner 15% 3,406,649.97 51,097.30 28 Ar conditioner 15% 7,398.77 1,109.82 29,555.23 11 Refrigerator 15% 3,66,593.79 1,268,62.98 1,1 1,09,336.33 1,1 Censar 16% 1,768,155.27 41,405.00 14,585.00 1,46,643.97 15,662.98 1,1 Ubrary Books 10% 1,768,155.27 41,405.00 14,585.00 3,7,145.76 23 16 Ubrary Books 15% 316,553.88 25,994.00 247,638.39 16,643.35 16 3 Ubrary Books 15% 316,553.88 25,994.00 347,558.88 27,145.76 23 Vessels 15% 316,553.88 26,943.36 247,538.39 16,404.35 <td>~</td> <td>Computers & Accessories</td> <td>40%</td> <td>293,975.71</td> <td></td> <td></td> <td></td> <td>293,975.71</td> <td>117,590.28</td> <td>176,385,43</td>	~	Computers & Accessories	40%	293,975.71				293,975.71	117,590.28	176,385,43
Vehicles 15% 3,406,6497 510,997,50 28 Air conditioner 15% 197,034,85 2,955,23 10 Air conditioner 15% 197,034,85 2,955,23 10 Refrigerator 15% 197,034,85 7,398,77 1,109,82 20,11 Refrigerator 15% 7,398,77 1,109,82 1,10 2,65,629,79 1,109,82 1,10 Refrigerator 15% 367,844,01 55,176,60 3 3 367,844,01 55,176,60 3 Censet 15% 367,844,01 55,176,60 3 36 36 36 36 Chiberty Books 15% 247,638,339 14,455,70 181,685,28 1,6 3 37 46 3 37 46 3 37 46 3 37 46 3 37 46 3 37 46 3 37 46 3 37 46 3 46 46 3 37 46	Vehicles 15% 3,406,649.97 510,997,50 28 Ar conditioner 15% 1,406,649.97 510,997,50 28 Ar conditioner 15% 197,034.85 29,555.23 11 Refrigerator 15% 7,398.77 1,109.82 1,1 Refrigerator 15% 7,398.77 1,109.82 1,1 Refrigerator 15% 367,84401 55,156.60 3 Electrical & Fittings 10% 1,568,155.27 41,405.00 14,585.00 1,824,145.27 181,685.28 1,6 Office Equipments 15% 316,558.88 25,994.00 3,47,552.88 49,433.38 2 Office Equipments 15% 316,558.88 25,94,00 342,552.88 49,433.38 2 Vood 2 457,581.00 247,658.39 31,693.19 1 4 Vood 15% 21,053.33 16,400.45 4 4 Vood 15% 257,109 247,552.88 49,433.38 26,410.45 4	-	Software	40%	51,629.48				51,629.48	20,651.79	30,977.69
Air conditioner 15% $197,034.85$ 10 $197,034.85$ $29,555.23$ 11 Refrigerator 15% $7,398.77$ $1,109.82$ $1,109.82$ Refrigerator 15% $7,398.77$ $1,109.82$ $1,100.82$ Electrical & Fittings 10% $1,268,629.79$ $126,862.98$ $1,11$ Genset 15% $367,844.01$ $55,176.60$ 31 Genset 15% $367,844.01$ $55,176.60$ 31 Office Equipments 15% $367,844.01$ $55,176.60$ 31 Sports Materials 15% $247,638.39$ $41,405.00$ $14,585.00$ $14,585.28$ $1,6$ Office Equipments 15% $316,538.88$ $25,994.00$ $342,552.88$ $49,433.38$ $216,400.45$ Sports Materials 15% $316,558.88$ $25,994.00$ $342,552.88$ $49,433.38$ $216,400.45$ $916,400.45$ Vood 15% $109,356.33$ $10,435.36$ $31,692.19$ $31,692.19$ $11,696.19$ $116,400.45$ $916,400.45$ Vood $457,581.00$ $457,581.00$ $457,581.00$ $497,552.88$ $49,433.38$ $211,287.93$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $91,6400.45$ $91,71,287.94$ Name Board 10% 10% $2575,129.52$ $2575,129.52$ $2575,129.52$ $23,751.295.22$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.295.25$ $23,751.29$	Air conditioner 15% 197,034.85 1 197,034.85 29555.23 1 Refrigerator 15% 7,398.77 1,109.82 1,109.82 1,109.82 1,109.82 1,109.82 1,109.82 1,109.82 1,11 Refrigerator 15% 367,844.01 55,176.60 3 3 1,126.86.29.79 1,109.82 1,10 Genset 15% 367,844.01 55,176.60 3 3 1,126.86.2.28 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 25,944.00 1,26,86.2.38 1,16 2 2 1,16 2 2 1,16 2 2 1,16 2 2 1,16 2 1,16 2 1,16 2 1,16 2 1,16 2 1,16 2 2 1,16 2 2 1,16 2 1,16 2 2 1,16 2 2 1,16 2 2 1,16 2 1,16 1 2 1,16 2 1,16 1 1 1 1 1	6	Vehicles	15%	3,406,649.97				3,406,649,97	510,997.50	2,895,652,47
Refirigerator 15% $7,398.77$ $1,109.82$ Electrical & Fittings 10% $1,268,629.79$ $1,268,62.979$ $126,862.98$ $1,1.102,82,126,80$ Electrical & Fittings 10% $1,268,629.79$ $1,268,629.79$ $126,862.98$ $1,1.102,82,126,80$ Genset 15% $367,844,01$ $55,176,60$ $31,165,52,81$ $1,16,252,81,165,27$ $1,16,655,28$ $1,16,252,16,16,13,27$ Ubbrary Books 10% $1,768,155,27$ $41,405,00$ $14,585,00$ $14,582,72$ $181,685,28$ $1,16,27,27$ Ubbrary Books 10% $1,768,155,27$ $41,405,00$ $14,585,00$ $14,52,77$ $181,685,28$ $1,16,27,28$ Conset 15% $316,558,88$ $247,638,39$ $247,613,39$ $37,145,76$ $21,165,27$ Sports Materials 15% $316,558,88$ $25,994,00$ $342,552,88$ $49,433,38$ $29,16,00,45$ Vessels 15% $109,36,33$ $24,75,81,00$ $342,552,88$ $49,433,38$ $29,16,00,45$ Wood $ 457,581,00$ $ 457,581,00$ $ 457,581,00$ $-$ None Board 15% $211,287,93$ $211,287,93$ $31,603,19$ $17,268,93$ $104,112,68$ $99,112,126,83$ No 10% $1,0\%$ $1,041,126,83$ $104,112,683$ $104,112,683$ $104,112,683$ $213,233,523,129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $257,5129,522$ $23,51,51,512,512$ $23,51,5129,522$ </td <td>Refrigerator 15% 7,398.77 1,109.82 Electrical & Fittings 10% 1,268,629.79 7,398.77 1,109.82 Electrical & Fittings 10% 1,268,629.79 7,398.77 1,109.82 Conset 15% 367,844.01 55,176.60 3 Genset 15% 367,844.01 55,176.60 3 Office Equipments 15% 367,844.01 55,176.60 3 Office Equipments 15% 367,844.01 55,176.60 3 Office Equipments 15% 316,558.88 25,994.00 14,585.08 39,433.38 29 Sports Materials 15% 316,558.88 25,994.00 347,558.88 39,433.38 29 Wood 4 47,658.39 316,93.33 16,400.45 4 None 20% 34,552.88 39,433.38 29 None 21587.93 16,400.45 4 27,455.28 31,693.19 17 Name Board 15% 211,268.3 21,263.33 31,693.19<!--</td--><td></td><td>Air conditioner</td><td>15%</td><td>197,034.85</td><td></td><td></td><td></td><td>197,034.85</td><td>29,555.23</td><td>167,479.62</td></td>	Refrigerator 15% 7,398.77 1,109.82 Electrical & Fittings 10% 1,268,629.79 7,398.77 1,109.82 Electrical & Fittings 10% 1,268,629.79 7,398.77 1,109.82 Conset 15% 367,844.01 55,176.60 3 Genset 15% 367,844.01 55,176.60 3 Office Equipments 15% 367,844.01 55,176.60 3 Office Equipments 15% 367,844.01 55,176.60 3 Office Equipments 15% 316,558.88 25,994.00 14,585.08 39,433.38 29 Sports Materials 15% 316,558.88 25,994.00 347,558.88 39,433.38 29 Wood 4 47,658.39 316,93.33 16,400.45 4 None 20% 34,552.88 39,433.38 29 None 21587.93 16,400.45 4 27,455.28 31,693.19 17 Name Board 15% 211,268.3 21,263.33 31,693.19 </td <td></td> <td>Air conditioner</td> <td>15%</td> <td>197,034.85</td> <td></td> <td></td> <td></td> <td>197,034.85</td> <td>29,555.23</td> <td>167,479.62</td>		Air conditioner	15%	197,034.85				197,034.85	29,555.23	167,479.62
Electrical & Fittings 10% $1,26\%,629.79$ $1,26\%,62.97$ $1,26\%,62.98$ $1,1$ Genset 15% $367\%,844.01$ $55,176.60$ 3 Cfenset 15% $247,638.39$ $41,405.00$ $14,585.00$ $1,82,4145.27$ $181,685.28$ $1,6$ Office Equipments 15% $247,638.39$ $247,638.39$ $37,145.76$ 2 Sports Materials 15% $316,558.88$ $22,594.00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $00,336.33$ $25,994.00$ $347,638.39$ $37,145.76$ 2 Vessels 15% $00,336.33$ $25,994.00$ $347,538.39$ $49,433.38$ 2 Vessels 15% $109,336.33$ $25,558.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $25,558.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $25,552.88$ $49,433.38$ 2 Vessels $109,336.33$ $25,758.00$ $34,640.45$ $10,400.45$ $10,400.45$ Vessels 15% $109,1126.83$ $31,693.19$ $10,41126.83$ $31,693.19$ $10,41126.83$ Nood $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.53$ $2,575,129.53$ $2,575,129.53$ $2,575,129.53$ $2,575,129.53$ $2,575,129.53$	Electrical & Fittings10% $1,268,629$ 7126,862.981,1Genset15% $367,844.01$ $55,176.60$ 3 Genset15% $367,844.01$ $55,176.60$ 3 Genset15% $367,844.01$ $55,176.60$ 3 Library Books19% $1,768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ 166 Office Equipments15% $247,638.39$ $37,145.76$ 2 Sports Materials15% $316,558.88$ $247,638.39$ $37,145.76$ 2 Vessels15% $109,336.33$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels15% $109,336.33$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels15% $109,336.33$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels15% $27,512.93$ $316,558.39$ $37,145.76$ 2 Wood $457,581.00$ $2575,129.52$ $16,400.45$ $109,336.33$ $16,401.45$ $109,336.33$ $16,401.45$ Name Board15% $211,287.93$ $54,326.00$ $58,579.00$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $23,355,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.53$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$	-	Refrigerator	15%	7,398.77				7,398.77	1,109.82	6,288.95
Genset 15% $367,844.01$ $55,176.60$ 3 Library Rooks 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $367,844.01$ $55,176.60$ 3 Library Rooks 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1.824,145.27$ $181,685.28$ 1.6 Office Equipments 15% $247,638.39$ $247,638.39$ $37,145.76$ 2 Sports Materials 15% $316,558.88$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $109,336.33$ $16,400.45$ 2 Vessels 15% $109,336.33$ $20,336.33$ $16,400.45$ 2 Vessels 15% $109,336.33$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $20,336.33$ $16,400.45$ 2 Vessels 15% $109,336.33$ $21,287.93$ $16,400.45$ 2 Nood 15% $211,287.93$ $21,287.93$ $31,693.19$ 1 None Board 15% $1,041,126.83$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $31,693.19$ 2 Name Board 10% $2,575,129.52$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.$	Genset 15% $367,844.01$ $55,176.60$ 3 Library Books 10% $1,768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1,6$ Library Books 15% $1,768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1,6$ Office Equipments 15% $247,638.39$ $27,145.76$ 2 Sports Materials 15% $316,558.88$ $25,994,00$ $342,552.88$ $49,433.38$ 2 Vessels $109,36.33$ $20,336.33$ $25,994,00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $316,558.88$ $25,994,00$ $347,581,00$ $49,433.38$ 2 Vessels $109,36.33$ 2 $25,994,00$ $347,581,00$ $49,433.38$ 2 Wood $ 457,581,00$ $ 457,581,00$ $ 457,581,00$ $-$ Name Board 15% $211,28793$ $ 211,28793$ $31,693,19$ 1 Name Board 15% $10,941,126.83$ $ 25,575,129,52$ $257,5129,52$ $257,5129,52$ $257,5129,52$ $257,5129,52$ $257,5129,52$ $257,5129,52$ $257,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $5,23,512,93$ $2,257,512,93$ $2,257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$ $257,512,952$		Electrical & Fittings	10%	1,268,629.79				1,268,629.79	126,862.98	1,141,766.81
Library Books 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1.824,145.27$ $181,685.28$ 1.6 Office Equipments 1.5% $247,638.39$ $37,145.76$ 2 Sports Materials 1.5% $247,638.39$ $37,145.76$ 2 Sports Materials 1.5% $316,558.88$ $247,638.39$ $37,145.76$ 2 Vessels 1.5% $316,558.88$ $247,638.39$ $37,145.76$ 2 Vessels 1.5% $316,558.88$ $247,581.00$ $342,552.88$ $49,433.38$ 2 Wood- $457,581.00$ $342,552.88$ $49,433.38$ 2 Wood- $457,581.00$ $6,400.45$ $16,400.45$ 4 Name Board 1.5% $211,287.93$ $31,693.19$ 1 Road Work 1.0% 1.0% $2,575,129.52$ $31,693.19$ 1 HT Transformer 10% $2,575,129.52$ $2,575,129.52$ $257,5129.52$ $257,5129.52$ $257,5129.53$ HT Transformer 10% $2,575,129.52$ $54,36,300$ $58,579.00$ $58,579.00$ $52,575,129.52$ $257,512.95$ $257,512.95$ $257,512.95$	Library Books 10% 1,768,155.27 41,405.00 14,585.00 1,824,145.27 181,685.28 1,6 Office Equipments 15% 247,638.39 247,638.39 37,145.76 2 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 2 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 2 Vessels 15% 109,336.33 25,994.00 342,552.88 49,433.38 2 Vessels 15% 109,336.33 2 247,638.39 31,6400.45 4 Vessels 15% 211,287.93 10,9,336.33 16,400.45 4 4 Name Board 15% 211,287.93 16,400.45 31,603.19 1 4 Name Board 15% 211,287.93 16,4112.6.83 31,603.19 1 4 Name Board 10% 1,041,126.83 104,112.6.83 104,112.6.83 104,112.6.83 2 2 33,633.19 2 33,633.19 2 33,633.19 2 2 33,633.19 2 3		Genset	15%	367,844.01				367,844.01	55,176.60	312,667.41
Office Equipments 15% $247,638.39$ $247,638.39$ $37,145.76$ 2 Sports Materials 15% $316,558.88$ $247,638.39$ $37,145.76$ 2 Sports Materials 15% $316,558.88$ $25,994.00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $16,400.45$ $49,433.38$ 2 Wood $ 457,581.00$ $ 457,581.00$ $31,693.19$ 1 Wood $ 15\%$ $211,287.93$ $31,693.19$ 1 Name Board 15% $211,287.93$ $ 457,581.00$ $ 457,581.00$ Name Board $ 10\%$ $1,041,126.83$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $104,112.68$ 9 HT Transformer 10% $2,575,129.52$ $257,512.95$ $257,512.95$ $237,512.95$ HT Transformer 10% $54,326.00$ $58,579.00$ $5,575,129.52$ $257,512.95$ $237,512.95$ Soluti.215.18 $6,241,263.33$ $52,35$ $52,35$ $52,35$ $52,35$ $52,35$	Office Equipments 15% 247,638.39 7,145.76 2 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 2 Vessels 15% 316,558.88 25,994.00 342,552.88 49,433.38 2 Vessels 15% 109,336.33 16,400.45 16,400.45 4 Vessels 15% 211,287.93 16,400.45 4 4 Nood - 457,581.00 - 457,581.00 - 4 Name Board 15% 211,287.93 31,693.19 1 1 4 5 5 9 1 4 4 5 5 9 9 1 4 4 5 5 1 4 5 5 1 1 4 5 5 5 31,693.19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	Library Books	10%	1,768,155.27	41,405.00	14,585.00		1.824,145.27	181,685.28	1,642,459,99
Sports Materials15%316,558.8825,994.00342,552.8849,433.382Vessels15%109,336.3316,400.4516,400.454Vessels15%211,287.93109,336.3316,400.454Wood-457,581.00457,581.00-4Name Board15%211,287.9331,693.191Name Board15%211,287.93-457,581.00-Name Board15%211,287.9331,693.191Road Work10%1,041,126.83104,112.683104,112.68HT Transformer10%2,575,129.52257,512.952257,512.95S4,98,310.1854,326.0058,579.0058,571,29.52257,512.95353,3S4,08,310.1854,326.0058,579.0058,611,215.186,241,263.3352,3	Sports Materials 15% $316,558.88$ $25,994,00$ $342,552.88$ $49,433.38$ 2 Vessels 15% $109,336.33$ $16,400.45$ $10,436.33$ $16,400.45$ 4 Vessels 15% $21,287.93$ $10,36.33$ $16,400.45$ 4 Wood $ 457,581.00$ $ 4$ 4 Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $ 457,581.00$ $-$ Name Board 10% $1,041,126.83$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $31,693.19$ $2,575,129.52$ $2575,129.52$ HT Transformer 10% $2,575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ S8,498,310.18 $54,326.00$ $58,579.00$ $58,611,215.18$ $6,241,263.33$ $52,33$	5	-	15%	247,638.39				247,638.39	37,145.76	210,492.63
Vessels 15% $109,336.33$ $109,336.33$ $16,400.45$ $16,400.45$ Wood- $457,581.00$ - $457,581.00$ - 4 Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 15% $211,287.93$ $31,693.19$ 1 Road Work 10% $1,041,126.83$ $104,112.68$ 9 HT Transformer 10% $2,575,129.52$ $257,5129.52$ $257,512.95$ 2.3 S4,98,310.18 $54,326.00$ $58,579.00$ $58,571,21518$ $6,241,263.33$ $52,3$	Vessels 15% $109,336.33$ $109,336.33$ $16,400.45$ $16,400.45$ Wood $ 457,581.00$ $ 457,581.00$ $ 4$ Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 15% $211,287.93$ $31,693.19$ 1 Name Board 10% $1,041,126.83$ $104,112.68$ 9 Road Work 10% $2,575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ $2575,129.52$ HT Transformer 10% $2,575,129.52$ $54,326.00$ $58,579.00$ $58,579.00$ $58,571,213.63$ $52,33$ $52,33$		Sports Materials	15%	316,558.88		25,994.00		342,552.88	49,433.38	293,119.50
Wood 457,581.00 457,581.00 531,693.19 Name Board 15% 211,287.93 31,693.19 Name Board 15% 211,287.93 31,693.19 Road Work 10% 1,041,126.83 104,112.68 HT Transformer 10% 2,575,129.52 257,512.95 S8,498,310.18 54,326.00 58,579.00 58,511,215.18 6,241,263.33	Wood $457,581,00$ $457,581,00$ $-$ Name Board 15% $211,287.93$ $31,693.19$ Name Board 15% $211,287.93$ $31,693.19$ Road Work 10% $1,041,126.83$ $104,112.68$ HT Transformer 10% $2,575,129.52$ $257,512.95$ S8,498,310.18 $54,326.00$ $58,579.00$ $58,611,215.18$ $6,241,263.33$		Vessels	15%	109,336.33				109,336.33	16,400.45	92,935.88
Name Board 15% 211,287.93 31,693.19 31,693.19 Road Work 10% 1,041,126.83 1041,126.83 <	Name Board 15% 211,287.93 31,693.19 31,693.19 Road Work 10% 1,041,126.83 1041,112.68 1041,112.68 <				457,581.00				457,581.00	24	457,581.00
Road Work 10% 1,041,126.83 104,112.68 104,126.13 104,126.13 104,126.13 104,126.13 104,126.13 <td>Road Work 10% 1,041,126.83 104,112.68 104,112.68 104,112.68 HT Transformer 10% 2,575,129.52 257,512.95 257,512.95 257,512.95 Anality 58,498,310.18 54,326.00 58,579.00 58,611,215.18 6,241,263.33</td> <td></td> <td>Name Board</td> <td>15%</td> <td>211,287.93</td> <td></td> <td></td> <td></td> <td>211,287.93</td> <td>31,693.19</td> <td>179,594.74</td>	Road Work 10% 1,041,126.83 104,112.68 104,112.68 104,112.68 HT Transformer 10% 2,575,129.52 257,512.95 257,512.95 257,512.95 Anality 58,498,310.18 54,326.00 58,579.00 58,611,215.18 6,241,263.33		Name Board	15%	211,287.93				211,287.93	31,693.19	179,594.74
HT Transformer 10% 2,575,129.52 2,575,129.52 257,512.95 S8,579.00 58,579.00 58,579.00 58,571.215.18 6,241,263.33	HT Transformer 10% 2,575,129.52 257,512.95 257,512.95 257,512.95 2,575,129.52 257,512.95 <	0	Road Work	10%	1,041,126.83	14		the markets	1,041,126.83	104,112.68	937,014.15
.18 54,326.00 58,579.00 655 56,011,215.18 6,241,263.33	.18 S4,326.00 S8,579.00 200 58,611,215.18 6,241,263.33	=	HT Transformer	10%	2,575,129.52			(2,575,129.52	257,512.95	2,317,616.57
	The second secon				58,498,310.18	54,326.00	58,579.00		58,611,215.18	6,241,263.33	52,369,951.85

Particulars Rate 01.04.2019 Before Affer Deletions 31.03.3020 Depreciation 31 Lands - 883.950.00 01.10.2019 01.10.2019 883.950.00 3.245.176.55 3.5245.176.65 31. Building - 883.950.00 10% 31.4439.62 11.4439.62 11.4439.66 31.4439.66 31.4439.65 3.245.176.55 3.5245.176.65 31.245.176.55 3.524.5176.66 31. Building 10% 3.02.376.52 302.376.52 302.376.55 3.02.376.55 3.02.376.55 3.02.376.55 3.02.376.55 3.02.376.55 3.02.376.55 3.02.376.55 3.02.317.65 3.02.376.59 3.02.376.59 3.0	Particulars Rate 01.04.2019 Refore After Deletions 31.03.2020 Depreciation 31 i		10 ···		W.D.V.as on	Additions	ions		Value as on		W.D.V.as on
Lands - 883,950.00 883,950.00 - 883,950.00 - <	Lands . 88.3950.00 . 88.3950.00 . Buldling 10% 35.245,176.55 35.245,176.55 35.245,176.55 35.245,176.55 35.245,176.55 35.245,176.55 35.245,176.55 35.245,176.55 31.114,196.55 31.114,196.55 31.114,196.55 35.245,176.55 31.114,196.55 31.1145,106 31.114,196.55 31.114,196.55 31.114,196.55 31.114,516.55 31.1145,106 31.1145,106 31.1145,106 31.1145,106 31.1145,106 31.1145,106 31.1164,106 31.1164,106 31.1164,106 31.1164,106 31.1164,106 31.1164,106 31.1145,106	5 9	10	Rate	01.04.2019	Before 01.10.2019	After 01.10.2019	Deletions	31.03.2020	Depreciation	31.03.2020
Building 10% 35,245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,5245,176.55 3,02,375.65 3,02,375.71 117,590.28 3,02,375.71 117,590.28 3,03,375.71 117,590.28 3,03,375.71 117,590.28 2,06,61.79 <	Building 10% 3,2,45,176,55 3,5,245,176,55 3,5,245,176,6 31. Two Wheler & Car Shed 10% 31,4139,62 12,921,00 18,000,010 2,93,975,71 11,17,509,23 20,651,79	-	,ands		883,950.00				883,950,00		883.950.00
Canteen Shed 10% 414,439.62 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 71,413.96 72,337.65 30,237.67 31,339.62 30,607.118 30,2651.79 30,2651.79 30,2651.79 30,2651.79 30,2651.79 30,2651.79 30,2651.79 30,2651.79 30,607.518 30,607.518 30,6051.79 30,607.518 30,6051.79 30,6051.79 30,6051.79 30,6051.79 30,6051.79 30,6051.79 30,6051.	Canteen Shed 10% 414,439.62 414,439.62 41,4439.62 40,231.18 50,021.18 <	N	-	10%	35,245,176.55				35,245,176.55	3,524,517,66	31.720.658.90
Two Wheeler & Car Shed 10% $302.376.52$ $302.376.52$ $302.376.52$ $302.376.52$ $302.376.52$ $302.376.55$ $596.0211.84$ $596.021.79$ $20.552.52$ Kucheles 15% $316.649.97$ $197.034.85$ $21.306.59.79$ $117.596.69.979$ $117.987.29$ $20.551.766.02$	Two Wheeler & Car Shed 10% 302.376.22 302.376.52 302.376.52 302.376.55 303.557.73 117.300.28 17.300.28 17.300.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.17.500.28 1.10.66.79.79 1.10.66.79.79 1.10.66.79.79 1.10.66.79.79 1.10.66.70.36 1.10.66.69.37.69 1.10.66.69.37.69 <td>m</td> <td>-</td> <td>10%</td> <td>414,439.62</td> <td></td> <td></td> <td></td> <td>414,439.62</td> <td>41,443.96</td> <td>372,995.66</td>	m	-	10%	414,439.62				414,439.62	41,443.96	372,995.66
Furniture and Fitlings10%5,960,211,84596,0211,84596,0211,84596,0211,84596,0211,84596,0211,892Plant and Machinery12%3.372,178,9212,921,0018,000,003,003,099,92500,114,992Computers & Accessories40%293,975,71117,590,282Software15%3,406,649,977117,590,282Kuchicles15%3,406,649,97731,097,502Air conditioner15%3,406,649,9771,109,822Air conditioner15%7,398,777,398,771,109,821Kuchigs10%1,268,629,797,398,771,109,821Genset15%3,67,84,40155,176,60367,84,40155,176,60Uhite Fquipments15%247,638,3937,145,77181,685,281Sports Materials15%216,583,3825,994,00342,552,2849,433,38Vessels15%216,583,8825,994,00342,552,8849,433,38Wood-457,581,00316,558,8816,400,451Nond-25,751,295,2225,751,295,2225,751,29525,751,295Wood-15%216,583,8825,994,00342,552,8849,433,38Vessels19%1,768,155,2741,405,00342,552,8849,433,38Wood-15%25,751,295,2225,751,295,2225,751,295,22Wood-19%1,268,8925,994,00342,5	Furniture and Fittings 10% 5,960,211.84 2,901,11090 2,293,975,71 117,590,28 2,961,117,90 2,293,975,71 117,590,28 2,061,179 2,266,179 2,061,179 2,061,179 2,061,179 2,01,109 2,041,00 2,041,00 2,041,00 2,041,00 2,041,00 2,041,00 2,056,02,03 1,17,590,28 1,109,82 1,109,82 1,109,82 1,109,82 2,056,03,13 1,136,048 1,109,82 2,055,030 1,109,82 2,056,03,13 1,109,82 2,056,03,03 1,109,82 1,109,82 1,109,82 1,109,82 1,109,82 1,108,82 1,109,82 1,109,82 1,109,82 1,109,82 1,109,82 1,109,82 1,109,82 1,109,82 2,135,630 1,109,82	100	1.17	10%	302.376.52				302,376.52	30,237.65	272,138.8'
Plant and Machinery 15% 3.372,178,92 12.921.00 18,000.00 3,003,0992 509,114.99 2 Computers & Accessories 40% 51,629.48 293,975.71 117,590.28 293,975.71 117,590.28 Software 40% 51,629.48 51,629.48 20,651.79 293,975.71 117,590.28 Software 40% 51,629.48 7 3,406,649.97 510,997.50 2 Vehicles 15% 3,406,649.97 7 197,034.85 29,651.79 2 Vehicles 15% 7,398.77 15% 7,398.77 1,109.82 2 Acroaditioner 15% 1,97,034.83 7 1,09.82 8 1 Kefrigerator 15% 7,398.77 1,163.82 29,555.23 1 1 Refrigerator 15% 1,97,034.83 7 1,09.82 8 1 Genset 15% 1,568,639.79 1,668,797 1,109.83 26,516.60 1 1 16,68,039.79 156,862.98 1	Plant and Machinery 15% 3.372,178,92 12,921,00 18,000,00 3,003,099,92 509,114,96 2 Computers & Accessories 40% 51,629,48 293,975,71 117,590,28 206,5179 205,975 205,975 205,975 205,5179 205,975 205,975 205,975 205,975 205,975 205,975 205,975 205,5179 205,575 205,5179 205,575 205,555 205,575 205,575 <td>S</td> <td></td> <td>10%</td> <td>5,960,211.84</td> <td></td> <td></td> <td></td> <td>5,960,211.84</td> <td>596,021.18</td> <td>5,364,190.66</td>	S		10%	5,960,211.84				5,960,211.84	596,021.18	5,364,190.66
Computers & Accessories40% $293.975.71$ 117,590.28Software40%51,629.48117,590.28Software15%3,406,649.973.10,597.502Vehicles15%3,406,649.97510,997.502Ar conditioner15%7,388.77197,034.85295,555.231Ar conditioner15%7,388.771,109.82295,555.231Ar conditioner15%7,388.777,398.771,109.821Refrigerator15%1,268,629.797,398.771,109.821Refrigerator15%1,268,629.797,398.771,109.821Refrigerator15%1,268,629.791,566.091,566.091Refrigerator15%1,568.15.5741,405.0014,585.001,268,63.291Unitered & Fittings10%1,768,155.5741,405.0014,585.001,824,145.2711,668.28Unitered & Fittings10%1,768,155.5741,405.0014,585.001,824,145.2711,668.28Unitered & Fittings10%1,586.039.3914,405.0014,585.0849,433.3816,400.45Unitered & Fittings15%216,588.8825,994.00247,581.9037,145.7618,685.2816,400.45Unitered & Istor15%216,588.8825,594.00247,581.9031,693.1916,400.4516,400.45Unitered & Istor15%216,588.8825,594.00247,581.9031,693.1916,400.4516	Computers & Auccssories40% $233.975.71$ $117,590.28$ Software40% $51,629.48$ \sim $243,65.97$ $51,0997.50$ 2 Software15% $3,406,649.97$ $51,629.48$ $20,651.79$ $20,651.79$ 2 Vahicles15% $3,406,649.97$ $51,069.97$ $51,0997.50$ 2 Air conditioner15% $7,398.77$ $1,108.82$ $20,555.23$ 2 Air conditioner15% $7,398.77$ $1,108.82$ $1,108.82$ $1,108.82$ Refrigerator15% $7,398.77$ $1,108.82$ $1,108.82$ $1,108.82$ Refrigerator15% $7,398.77$ $1,108.82$ $1,108.82$ $1,108.82$ Refrigerator15% $367,84401$ $55,176.60$ $1,1268,528$ $1,1268,528$ Unurs Bouks10% $1,768,155.27$ $41,405.00$ $1,4585.00$ $1,1268,528$ $1,108.82$ Unurs Bouks10% $1,768,152.77$ $41,405.00$ $1,4585.00$ $1,2268,529.79$ $1,109.82$ Unurs Bouks10% $1,585.00$ $1,4585.00$ $1,458.50$ $1,1268.528$ $1,100.452$ Unurs Bourd $15%$ $21,630.33$ $16,400.45$ $2,575,129.52$ $16,400.45$ $2,475.58,190$ Unurs Bourd 15% $10,93,138$ $2,575,129.52$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $10,41,126.83$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.5$	0	1.1	15%	3.372,178.92	12,921.00	18,000.00		3,403,099.92	509,114.99	2,893,984.91
Software 40% $51,629,48$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,79$ $20,651,29,75$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,23$ $20,555,27$ $1,109,82$ $21,70,86,19,77$ $1,109,82$ $21,70,86,19,77$ $1,109,82$ $11,10,82$ $10,28,152,77$ $11,10,82$ $11,20,8,152,77$ $11,10,82$ $11,20,8,152,77$ $11,10,82$ $11,20,8,152,77$ $11,10,82$ $11,12,83,13$ $21,255,288$ $49,433,38$ $11,145,76$ Unitre Fquipments 15% $21,68,155,277$ $41,405,00$ $14,585,00$ $1,82,41,46,13$ $37,145,76$ $11,14,12,16$ Unitre Fquipments 15% $21,68,130,33$ $25,994,00$ $22,75,129,22$ $37,145,76$ $11,28,79$ $37,145,76$ Sports Materials 15% $21,68,130,33$ $10,93,36,33$ $10,93,36,33$ $16,400,45$ $10,93,33,33$ $16,400,45$ Voold $ 457,581,00$ $12,87,93$ $37,145,76$ $11,98,79$ $37,145,76$ $11,126,83$ $11,126,83$ $11,126,83$ $11,126,83$ $11,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,83$ $10,41,126,8$	Software 40% $51,629,48$ $51,629,48$ $20,651,79$ $20,651,79$ Vchicles 13% $3,406,649,97$ $3,406,649,97$ $510,997,50$ $2,555,23$ Air conditioner 15% $1,97,034,85$ $29,736,77$ $1,109,82$ Air conditioner 15% $7,398,77$ $1,109,82$ $7,398,77$ $1,109,82$ Refrigerator 15% $7,398,77$ $1,208,629,79$ $10,66,979$ $51,66,96,97$ $1,109,82$ Refrigerator 15% $367,844,01$ $57,82,00$ $1,208,629,79$ $10,686,98$ $1,109,82$ Geneset 19% $1,708,153,27$ $41,405,00$ $14,585,00$ $1,208,629,79$ $10,108,82,16$ Ultreny lauoks 10% $1,708,153,27$ $41,405,00$ $14,585,00$ $1,224,145,27$ $181,685,28$ $1,109,35,33$ Office Equipments 15% $247,683,39$ $25,994,00$ $342,552,88$ $99,433,38$ $1,00,45$ Sports Materials 15% $216,558,88$ $25,994,00$ $342,552,88$ $99,433,38$ $1,00,45,166$ Vood $-457,581,00$ $-457,581,00$ $31,695,33$ $16,400,45$ $21,600,45$ $1,04,105,68$ Wood -6 $457,581,00$ $257,129,52$ $2575,129,52$ $2575,129,52$ $2575,129,52$ $2575,129,52$ $2575,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ $275,129,52$ <td>11-</td> <td></td> <td>40%</td> <td>293.975.71</td> <td></td> <td></td> <td></td> <td>293,975.71</td> <td>117,590.28</td> <td>176,385.43</td>	11-		40%	293.975.71				293,975.71	117,590.28	176,385.43
Vehicles 15% $3,406,649.97$ $3,406,649.97$ $510,997.50$ 2 Air conditioner 15% $197,034.85$ $197,034.85$ $29,555.23$ 2 Air conditioner 15% 10% $7,398.77$ $1,100.82$ $29,555.23$ $1,100.82$ Refrigerator 15% $7,398.77$ $7,398.77$ $1,100.82$ $1,100.82$ Electrical & Fittings 10% $1,268,629.79$ $1,268,629.79$ $1,566.09.79$ $1,566.09.78$ $1,100.82$ Electrical & Fittings 10% $1,268,629.79$ $1,268,629.79$ $1,566.09.78$ $1,100.82$ $1,100.82$ Conset 10% $1,268,629.79$ $1,268,629.79$ $1,566.09.79$ $1,566.09.78$ $1,566.09.78$ $1,100.82$ Unitrary Ravies 10% $1,268,152.27$ $41,405.00$ $14,585.00$ $14,585.08$ $1,126,86.23.78$ $1,168.52$ $1,126.88$ Unitrary Ravies 15% $247,680$ $1,824,145.27$ $181,685.28$ $1,165.27$ $1,165.27$ $1,166.65.28$ $1,166.66.29$ Office Equipments 15% $1,768,133$ $247,680$ $37,145.76$ $37,145.76$ $1,165.76$ $1,165.76$ $1,165.76$ $1,166.65.28$ $1,166.66.29$ Office Equipments 15% 10% $236,531$ $37,145.76$ $37,145.76$ $1,165.72$ $31,693.33$ $1,64,00.45$ Unite Equipments 15% $109,336.33$ $10,336.33$ $16,400.45$ $1,004.45$ $1,004.45$ $1,004.45$ $247,638.39$ $31,093.31.66$ $1,041,126.83$ $31,049,31.66$	Vchicles15%3,406,6497510,997,502Air conditioner15%197,034.852,965,771,098.2Air conditioner15%7,348.777,398.771,109.82Refrigerator15%7,348.777,308.771,109.82Retrigerator15%367,844.017,308.771,109.82Retrigerator15%367,844.01367,844.0155.76.60Censet15%367,844.01367,844.0155.76.60Ulibrary laoks10%1,768,155.2741,405.0014,585.001,826,85.28Ulibrary laoks15%247,638.3937,145.761Censet15%247,638.3937,145.761Chies Huipments15%247,638.3937,145.76Sports Materials15%247,638.3937,145.76Vood-457,581.0014,585.00342,552.88Vosels19%109,356.33109,356.3316,400.45None Board15%211,287.9331,637.39None Board15%211,287.9331,637.19None Board10%2,573.10.1854,356.0023,557.295HI Transformer10%2,573.10.1854,356.0023,557.18Abort10%2,573.12.95223,573.29523,573.295None Board10%1,041.12.6810,411.26.8331,693.19None Board10%2,573.129.5223,573.1923,533.33Road Work10%2,573.129.5223,573.1923,573.19<	20		40%	51,629.48				51.629.48	20,651.79	30,977,69
Air conditioner15%197,034.8529,555.23Refrigerator15%7,398.777,398.771,109.82Refrigerator15%7,398.771,109.821,Refrigerator15%7,398.771,109.821,Retrial & Fittings10%1,268,629.79126,86.297126,86.2981,Genset15%367,844.01367,844.0155.176.601,Genset15%247,638.3937,145.7637,145.761,Genset15%247,638.3937,145.7637,145.761,Orffice Equipments15%247,638.3937,145.761,Ustorial & Fittings15%247,638.3937,145.761,Urbre Equipments15%247,638.3937,145.761,Urbre Materials15%247,638.3937,145.761,Vessels109,336.3316,900.451,6,400.451,6,400.45Wood-457,581.00257,5129.5331,693.191,6,410.45Name Board15%211,287.931,041,126.831,041,126.831,041,126.83Name Board10%2,575,129.52257,512.952257,512.9522,755,129.522,755,129.52H T Transformer10%2,575,129.52257,512.9522,755,129.522,755,129.522,755,129.532,755,129.532,755,129.53H T Transformer10%2,575,129.522,755,129.522,755,129.522,755,129.532,755,129.532,755,129.532,755,129.532,755,129.532,755,12	Air conditioner15%197,034.85197,034.8529,555.2329,555.23Refrigerator15%7,398.771,098.771,109.82Refrigerator15%7,398.771,109.821,008.629.79Electrical & Fittings10%1,268,629.791,268,639.791,09.86Genset291,768,155.2741,405.0014,585.00367,84.40155,176.60Utilice Equipments15%247,638.3937,145.761Sports Materials15%247,638.3937,145.761Sports Materials15%247,638.3937,145.761Sports Materials15%247,638.3937,145.761Sports Materials15%216,558.8825,994.00342,55.2849,433.38Vessels15%109,336.3325,994.00342,55.2831,693.19Wood-457,581.0025,94.00342,55.2831,693.19Wood-457,581.0025,94.00211,287.9331,693.19Wood457,581.00257,5129.52257,5129.52257,5129.52More10%1,041,126.8354,326.0058,579.0058,611,215.185,213.5332,575,129.52Hi Transformer10%2,575,129.5254,933.3116,410.45257,5129.52257,5129.52257,5129.52Hout10%2,575,129.5254,933.3154,126.5333,556,533.3352,556,533.3352,555,533.3352,551,535.3352,551,535.3352,551,535.3352,551,535.33	0		15%	3,406,649.97				3,406,649.97	510,997.50	2,895,652.47
Kefrigerator 15% $7,398.77$ $7,398.77$ $1,109.82$ Electrical & Fittings 10% $1,268,629.79$ $7,398.77$ $1,109.82$ Electrical & Fittings 10% $1,268,629.79$ $7.368,629.79$ $126,862.98$ $1,$ Genset 15% $367,844.01$ $55.176.60$ $176,862.98$ $1,$ Genset 15% $367,844.01$ $55.176.60$ $176,85.28$ $1,$ Genset 15% $1.768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1,$ Ultury Baoks 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1,$ Offlice Equipments 15% $247,638.39$ $37,145.76$ $37,145.76$ $1,$ Offlice Equipments 15% $216,58.88$ $25,994.00$ $342,552.88$ $49,433.38$ $16,400.45$ Vessels 10% 15% $216,58.88$ $25,994.00$ $342,552.88$ $49,433.38$ $249,433.38$ $16,400.45$ Wood $ 457,581.00$ $ 342,552.88$ $49,433.38$ $16,400.45$ Wood $ 457,581.00$ $ 372,581.00$ $ 371,287.93$ $31,693.19$ Wood $ 457,581.00$ $ 109,36.33$ $16,400.45$ $-$ Neud $ 457,581.00$ $ 31,693.19$ $ -$ Neud $ -$ <	Refrigerator 15% 7.398.77 1,109.82 1,109.82 Electrical & Fittings 10% 1,268.629.79 126.86.29.79 136,80.98 1 Geneet 15% 367.844.01 367.844.01 367.844.01 551.76.60 1 Geneet 15% 1,768,155.27 41,405.00 14,585.00 1,768,63.97 1,109.82 Geneet 15% 276,638.80 0 1,41405.00 14,585.00 1,824,145.27 181,685.28 1 Chiberay Baoks 15% 247,638.39 37,145.76 37,145.76 1 1 Sports Materials 15% 247,638.8 25,994.00 342,552.88 49,433.38 1 Vessels 15% 216,583.63 25,994.00 342,552.88 49,433.38 1 Wood - 457,581.00 25,994.00 342,552.88 49,433.38 1 1 Wood - 457,581.00 109,336.33 31,093.19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 31,093.19	10		15%	197,034.85				197,034.85	29,555.23	167,479.62
Electrical & Fittings 10% $1,268,629.79$ $1,268,629.79$ $1,268,62.98$ $1,$ Genset $1,5\%$ $367,844.01$ $55.176.60$ $367,844.01$ $55.176.60$ $1,$ Genset $1,9\%$ $367,844.01$ $55.176.60$ $14,585.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1,$ Uhrary Rooks 10% $1,708,155.27$ $41,405.00$ $14,585.00$ $14,585.00$ $367,844.01$ $55,176.60$ $1,$ Uhrary Rooks 10% $1,5\%$ $247,638.39$ $37,145.76$ $1,$ Sports Materials 15% $247,638.39$ $37,145.76$ $1,$ Vessels $109,336.33$ $247,638.39$ $37,145.76$ $1,$ Vessels 15% $210,336.33$ $16,400.45$ $16,400.45$ $16,400.45$ Wood $ 457,581.00$ $342,552.88$ $49,433.38$ $16,400.45$ Wood $ 457,581.00$ $211,287.93$ $16,400.45$ $1,09,336.33$ $16,400.45$ Name Board 15% $211,287.93$ $31,693.19$ $31,693.19$ $247,587.93$ $31,693.19$ None Work 10% 10% $2.575,129.52$ $257,512.95$ <	Electrical & Fittingy 10% 1,268,629.79 10,867.98 1 Genset 15% 367,844.01 55.176.60 1 Genset 15% 367,844.01 55.176.60 1 Uhrary Baoks 10% 1,768,155.27 41,405.00 14,585.00 1,854,145.27 181.685.28 1 Optice Equipments 15% 247,638.39 37,145.76 342,552.88 49,433.38 1 Sports Materials 15% 316,588.88 25,994.00 14,585.03 37,145.76 1 Sports Materials 15% 316,588.88 25,994.00 342,552.88 49,433.38 1 Vessels 109,336.33 109,336.33 16,400.45 1 16,400.45 1 Wool - 457,581.00 25,994.00 342,552.88 49,433.38 1 10,931.93 16,400.45 1 Wool - 457,581.00 14,567 10,035.33 31,0931.99 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>\equiv</td> <td></td> <td>15%</td> <td>7,398.77</td> <td></td> <td></td> <td></td> <td>7,398.77</td> <td>1,109.82</td> <td>6,288,95</td>	\equiv		15%	7,398.77				7,398.77	1,109.82	6,288,95
Genset 15% $367,844.01$ $55.176.60$ $357,844.01$ $55.176.60$ Library Baoks 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181.685.28$ 1 Library Baoks 15% $247,638.39$ $37,145.76$ $181.685.28$ 1 Office Equipments 15% $247,638.39$ $37,145.76$ 1 Sports Materials 15% $247,638.39$ $37,145.76$ 1 Vessels 15% $316,558.88$ $25,994.00$ $342,552.88$ $49,433.38$ Vessels 15% $109,336.33$ $16,00.45$ $16,00.45$ Vessels 15% $109,336.33$ $16,00.45$ $16,100.45$ Wood $ 457,581.00$ $342,552.88$ $49,433.38$ Wood $ 457,581.00$ $342,552.88$ $49,433.38$ Name Board 15% $211,287.93$ $16,100.45$ $169,112.68$ Name Board 15% $211,287.93$ $16,100.45$ $211,287.93$ No 10% 10% $2,575,129.52$ $211,287.93$ $10,41,126.83$ Name Board 10% $2,575,129.52$ $257,512.952$ $257,512.952$ $257,512.952$ HT Transformer 10% $2,575,129.52$ $257,512.952$ $257,512.952$ $257,512.952$ $257,512.952$	Genset 15% $367,844.01$ $55.176.60$ $37,145.27$ $181,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,685.28$ $11,61,60$ Office Fquipments 15% $217,638.39$ $21,638.39$ $21,637.33$ $37,145.76$ $37,145.76$ Sports Materials 15% $216,558.88$ $22,594,00$ $342,552.88$ $49,433.38$ $10,6,045$ Vessels 15% $216,58.88$ $20,936.33$ $16,400.45$ $10,6,045$ $10,6,045$ Wood $ 457,581.00$ $ 457,581.00$ $31,637.19$ $109,336.33$ $116,400.45$ Name Board 15% $211,287.93$ $109,336.33$ $10,41,12.68$ $31,693.19$ $21,637.95$ $22,575,129.52$ $22,575,129.52$ $22,575,129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,5129.52$ $257,512.95$ $257,512.9$	2		40%	1,268,629.79				1,268,629.79	126,862.98	1,141,766.81
Library Books 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ 1 Office Fquipments 15% $247,638.39$ $37,145.76$ $37,145.76$ $37,145.76$ Sports Materials 15% $247,638.39$ $37,145.76$ $37,145.76$ $37,145.76$ Sports Materials 15% $216,538.88$ $25,994.00$ $247,638.39$ $37,145.76$ Vessels 15% $316,538.88$ $26,538.88$ $49,433.38$ $49,433.38$ Vessels $109,336.33$ $109,336.33$ $16,400.45$ $457,581.00$ $31,693.19$ Wood $ 457,581.00$ $211,287.93$ $31,693.19$ $ 457,581.00$ $-$ Name Board 15% $1,041,126.83$ $10,41,126.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $10,411.26.83$ $257,512.952$ $257,512.9$	Lihrary Baods 10% $1.768,155.27$ $41,405.00$ $14,585.00$ $1,824,145.27$ $181,685.28$ $1.64,145.27$ $181,685.28$ $1.64,145.27$ $181,685.28$ $1.61,612.68$ $1.61,612.68$ $1.64,102.45$ $1.64,102.45$ $1.64,102.45$ $1.64,102.45$ $1.64,102.68$ $1.64,112.68$ $1.04,112.68$ $1.04,112.68$ $1.04,112.68$ $1.04,112.68$ $1.04,112.68$ $2.575,129.52$ $2.575,129,52$ 2.575	2		15%	367,844.01				367,844.01	55,176.60	312,667.41
Office Hquipments 15% 247,638.39 37,145.76 37,145.76 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 37,145.76 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 49,433.38 Vessels 15% 109,336.33 16,00.45 16,00.41 16,00.45 16,00.41,12.68 16,00.45 16,00.41,12.	Office Fquipments 15% 247,638.39 247,638.39 37,145.76 Sports Materials 15% 316,558.88 25,994.00 342,552.88 49,433.38 Vessels 15% 109,336.33 16,400.45 16,400.45 16,400.45 Vessels 15% 109,336.33 16,400.45 16,400.45 16,400.45 Wood - 457,581.00 - 457,581.00 - 457,581.00 - Name Board 15% 211,287.93 31,093.19 104,112.68 104,112.68 211,287.93 31,093.19 Name Board 15% 109,6 2,575,129.52 257,512.95 2,575,129.52 257,512.95 2,575,129.52 2,575,512.95 2,575,512.95 2,575,512.95 2,575,512.95 2,575,512.95 2,575,512.95 2,555,512.95 2,575,512.95 2,555,512.95 2,575,512.95 2,575,512.95 2,575,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,575,512.95 2,575,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.95 2,555,512.	4		10%	1,768,155.27	41,405.00	14,585.00		1,824,145.27	181,685.28	1,642,459.99
Sports Materials15%316,558.8825,904.00342,552.8849,433.38Vessels15%109,336.33109,336.3316,400.45Vessels15%109,336.3316,400.4516,400.45Would-457,581.00-457,581.0016,400.45Would-457,581.00-457,581.0031,693.19Name Board15%211,287.9331,693.1931,693.19Name Board10%1,041,126.8310,41,126.8310,41,126.83HI Transformer10%2,575,129.52257,5129.522,57,512.95HI Transformer10%58,498,310.1854,326.0058,579.0058,579.03State Board-58,611,215.186,241,263.3352,512.95	Sports Materials15%316,558.8825,994.00342,552.8849,433.38Vessels15%109,336.3316,400.45109,336.3316,400.45Vessels-457,581.00-457,581.00457,581.00Wood457,581.0031,693.1916,400.45Name Board15%211,287.9331,693.19104,112.68Name Board10%1,041,126.83104,112.681041,126.83HT Transformer10%2,575,129.522,575,129.522,575,129.52HT Transformer10%2,575,129.522,575,129.522,575,129.52Mork10%2,575,129.522,575,129.522,575,129.522,575,129.52HT Transformer10%2,575,129.522,575,129.522,575,129.522,575,129.52Name58,498,310.1854,326.0058,579.0058,611,215.186,241,263.335,575,129.52	5		15%	247,638.39				247,638.39	37,145.76	210,492.63
Vessels15%109,336.3316,400.45Wood-457,581.00457,581.00-Wood-457,581.0031,693.19Name Board15%211,287.9331,693.19Name Board15%211,287.9331,693.19Name Board10%1,041,126.831041,126.831041,126.83HT Transformer10%2,575,129.52257,5129.52257,512.95HT Transformer10%58,498,310.1854,326.0058,579.0058,611,215.186,241,263.33	Vessels 15% $109,36.33$ $16,100.45$ $16,100.45$ Wood- $457,581.00$ $457,581.00$ $51,03.19$ Name Board 15% $211,287.93$ $31,693.19$ $104,112.68$ Name Board 15% $211,287.93$ $31,693.19$ $104,112.68$ Road Work 10% $2,575,129.52$ $2,575,129.52$ $257,512.95$ $2,575,129.52$ HI Transformer 10% $2,575,129.52$ $2,575,129.52$ $257,512.95$ $2,575,129.52$ $2,575,129.52$ Name Board 10% $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129.52$ $2,575,129,52$ <td>19</td> <td></td> <td>15%</td> <td>316,558.88</td> <td></td> <td>25,994.00</td> <td></td> <td>342,552.88</td> <td>49,433.38</td> <td>293,119.50</td>	19		15%	316,558.88		25,994.00		342,552.88	49,433.38	293,119.50
Wood 457,581.00 457,581.00 457,581.00 6 Name Board 15% 211,287,93 31,693.19 31,693.19 Name Board 15% 211,287,93 31,693.19 31,693.19 Road Work 10% 1,041,126.83 1041,126.83 104,112.68 257,5129.52 2,577,512.95 2,577,512.95 2,577,512.95 2,577,512.95 2,577,512.95 2,577,512.95 2,577,512.95 2,577,512.95 2,575	Wood 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 457,581.00 1,093.19 Name Board 15% 211,287.93 1,041,126.83 10,041,126.83 10,4112.68 104,112.68 2,575,129.52 2,575,129.52 2,575,129.52 2,575,129.52 2,575,129.52 2,575,129.53 3,041,516.83 10,4112.68 2,575,129.52 2,575,129.52 2,575,129.53 3,041,516.83 3,041,216.83 5,241,263.33 5,241,263.	1	Vessels	15%	109,336.33				109,336.33	16,400.45	92,935.88
Name Board 15% 211,287.93 31,693.19 31,693.19 Road Work 10% 1,041,126.83 104,112.68 104,112.68 104,112.68 HT Transformer 10% 2,575,129.52 257,512.95 257,512.95 257,512.95 HT Transformer 10% 5,498,310.18 54,326.00 58,579.00 6,241,215.18 6,241,263.33	Name Board 15% 211,287.93 31,693.19 Road Work 10% 1,041,126.83 104,112.68 HT Transformer 10% 2,575,129.52 257,512.95 HT Transformer 10% 2,575,129.52 257,512.95 S8,498,310.18 54,326.00 58,579.00 2,011,215.18 6,241,263.33	100			457,581.00				457.581.00		457,581.00
Road Work 10% 1,041,126.83 104.112.68 104.112.68 HI Transformer 10% 2,575,129.52 2575,129.52 257,512.95 Alt Transformer 10% 58,498,310.18 54,326.00 58,579.00 6,241,215.18 6,241,263.33	Road Work 10% 1,041,126.83 104.112.68 HI Transformer 10% 2,575,129.52 2575,129.52 2575,129.52 Anal Work 10% 58,498,310.18 54,326.00 58,579.00 2,575,129.52 257,512.95 Anal Work 10% 58,498,310.18 54,326.00 58,579.00 2,575,129.52 257,512.95	12		15%	211,287.93				211,287,93	31,693,19	179,594.74
HI Transformer 10% 2.575,129.52 257,512,95 257,512,95 S8,498,310.18 54,326.00 58,579.00 58,611,215.18 6,241,263.33	HT Transformer 10% 2,575,129.52 257,512,952 257,512,95 257,512,512,512,512,512,512,512,512,512,512	S		10%	1,041,126.83				1,041.126.83	104.112.68	937,014.15
1.18 54,326.00 58,579.00 655.00 58,611,215.18 6,241,263.33	1.18 54,326.00 58,579.00 58,511,215.18 6,241,263.33 1.18 54,326.00 58,511,215.18 6,241,263.33 1.18 1.10 1.10 1.10 1.18 1.10 1.10 1.10 1.18 54,326.00 58,511,215.18 6,241,263.33 1.18 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10	01		10%	2,575,129.52				2,575,129.52	257,512.95	2,317,616.57
	A property of the second secon	1.8			58,498,310.18	54,326.00	58,579.00		58,611,215.18	6,241,263.33	52,369,951.85

V.R.S COLLEGE OF ENGINEERING & TECHNOLOGY, ARASUR -607 107 (UNIT OF S.P.S. EDUCATIONAL TRUST)

Fixed Deposit With TMB -Villupuram

in the

	FDN.NU.	Opening as on	Deposit during	Interest	SUI	Closing Balance
*		01.04.2019	the year	during the year		as on 31.03.2020
1	MKD - 104660	1,501,541.00	9	111,391.00	11,140.00	1,601,792.00
2	MKD - 104662	5,840,977.00		433,311.00	43,330.00	6,230,958.00
3	MKD - 109601	529,758.00		40,132.00	4,013.00	565,877.00
4	MKD - 109602	934,675.00		69,437.00	6,944.00	997,168.00
	Total	8,806,951.00		654,271.00	65,427.00	9,395,795.00



20. Best Practices adopted, if any

- Every day morning 2 miniuts of prayer to fresh up the students' young mind.
- Each and every day class advisor's make the Phone call to Parents, who may absent on that day.
- Using Mentoring System motivate students with close interaction.
- Conduction of coaching class based on their CA Test performance.
- Conduction of Remedial Class for average students.