MANDATORY DISCLOSURE

i.	Name of the College				V.R.S. College o Technology	f Engineering and	
ii.	Address of the site as approved by the AICTE and ANNA UNIVERSITY				V.R.S. College of Engineering and Technology, Arasur & Post, Thiruvennainulur Taluk, Villupuram District, Pincode - 607 107		
iii.		ege functioning at said-approved	:	:	Yes		
iv.	Type of Institutions (please tick ($$) the appropriate box):						
	Government	Central Government	Go	ove	ernment Aided	Self Financing	
V.	Is the colle	ege autonomous?	:	:	No		
vi.	Telephone	Numbers	:	:	04149 - 298053		
vii.	Fax Numb	pers	:	:	04149 - 298053		
viii.	E-mail Id		:	:	vrscet@yahoo.com & vrscollege@hotmail.com		
ix.	Website address			:	www.vrscet.in		
Х.	Year of establishment of the college			:	1994		
xi.	Category	of the College	:	:	Non Minority		

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

Trust / Societ	у		
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
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- 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.	Ms. G. Indumathi	Member
5.	Mrs. A. Padma	Member
6.	Mrs.G.Gowri Shanmugapriya	Member
7.	Mr.M.B. Annadurai	Member
8.	Mrs. S. Ishwarya	Member
-		

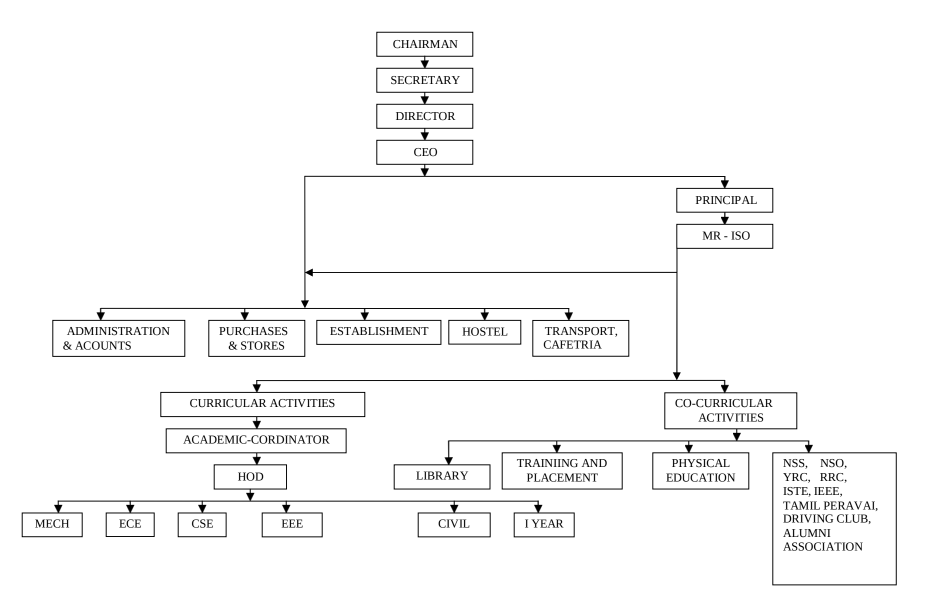
Women Grievance Redressal Committee

1.	Prof. J. K. Jothi Kalpana	Convenor
2.	Mrs. A. Padma	Member
3.	Mrs. V. Gandhimathi	Member
4.	Mrs. M.Ishwarya	Member
5.	Mrs.G.Gowri Shanmugapriya	Member
6.	Mrs. K. Rajeswary	Member
7.	Ms.S.Priyanka	Member

Staff Grievance Redressal & Disciplinary Committee

1.	Mr.K.Ramesh	Convenor
2.	Dr. J. Joseph Ignatious	Member
3.	Mr.G.Sadiq Basha	Member
4.	Dr. G. Perumal	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



			on by Nationa fAccreditatio	Inclusion under sections 2(f) and 12(B) of the UGC Act, 1956					
SI.	Programme	A consdited	Dowind of	Letter	Sectio	on 2(f)	Section	n 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	Not Included	-	NAAC Accredited
5.	B.E., CIVIL	-	-	-	-	8-223/2016 (CPP-I/C) & 13.10.2017	Not Included	-	NAAC Accredited
6.	M.E.,EST	-	-	-	-	8-223/2016 (CPP-I/C) & 13.10.2017	Not Included	-	NAAC Accredited

Details on Accreditation Status

	NBA						
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 					
2.	Applied for Accreditation A. Applied but Visit not happened B. Visit happened but result awaited	-					

S.No.	NAAC Accreditation 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

Sl. No.	Degree	Courses i	Year of rses intro- duction	Nature of affiliation (Permanent/	Sanctioned intake for the preceding four academic years of the course				Students admitted including lateral entry and transfer as on roll			
110.				`	2020-21	2021-22	2022-23	2023-24	Fourth year	Third year	Second year	First year
1.	B.E.,	CSE	1994	Provisional	60	60	60	120	49	62	59	116
2.	B.E.,	ECE	1994	Provisional	60	60	60	60	36	45	52	50
3.	B.E.,	Mech	1994	Provisional	120	120	120	120	57	69	62	56
4.	B.E.,	EEE	2001	Provisional	60	60	60	60	31	34	47	47
5.	B.E.,	Civil	2004	Provisional	120	120	120	60	24	13	34	23
6	M.E.,	EST	2011	Provisional	9	9	9	9	-	-	-	01

- 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 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 graduate s (Amount in Rs.)	No. of students selected for Higher Studies
(2020-21)	173	(2020-21)	05	(2020•21)	228	114	180000 (One Lakh Eighty Thousand)	4
(2021-22)	243	(2021-22)	53	(2021-22)	739	144	180000 (One Lakh Eighty Thousand)	10
(2022-23)	275	(2022-23)	20	(2022-23)	162	168	180000 (One Lakh Eighty Thousand	2
(2023-24)	307	(2023-24)	15	(2023-24)	69	105	180000 (One Lakh Eighty Thousand)	0

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

6. Programmes

- Name of the Programmes approved by the AICTE

- (1) B.E., Computer Science and Engineering
- (2) B.E., Electronics and Communication Engineering
- (3) B.E., Electrical and Electronics Engineering
- (4) B.E., Mechanical 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
- Duration : 4 years

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

:60

Categorv/ Year	2020-21	2021-22	2022-23	2023-24
OC	-	-	52.33	82
BC	73.67	88.33	84.67	87
MBC	66.83	95.67	87	88.33
SC	69.00	86	81	80
ST	-	-	-	-

Fee	: Management Rs.80000; Govt. Rs. 50000
Placement Facilities	: Available
Campus placement in las	t three years with minimum salary, max. salary and
average	
Salary	: Max. Rs. 5, 00,000/- p.a. Min. Rs. 1,68,000/- p.a.

2.Name: B.E., Electronics and Communication EngineeringNumber of seats: 60Duration: 4 years

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

Categorv/ Year	2020-21	2021-22	2022-23	2023-24
OC	59.00	82.33	79	59.00
BC	84.67	87.33	86	74
MBC	62.00	87.33	79.33	78
SC	80.00	84	78	71.67
ST	-	-	-	66.67

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 Engineering

Number of seats : 60

Duration : 4 years

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

Categorv/ Year	2020-21	2021-22	2022-23	2023-24
OC	-	87.33	-	-
BC	64.0	67.50	74.67	64.0
MBC	60.33	85.33	71.67	60.33
SC	68.00	77.00	73.50	68.00
ST	-	-	-	-

Fee : Management Rs.70000; 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.

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

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

5.

Year	2020-21	2021-22	2022-23	2023-24
OC	-	-	-	-
BC	47.33	75.67	73.33	70
MBC	71.33	86.67	78	76.67
SC	51.33	80.67	69.00	78.67
ST	-	76	-	60.67
Fee	: Mana	gement Rs.8000	00; Govt. Rs. 50	000
Placement Facilitie	es : Availa	ıble		
Campus placement	t in last three ye	ars with minimu	ım salary, maxir	num
salary and average				
G 1	Mor	D. 2 00 000/	no Min Da 1	l 68 000/- n a
Salary	. wiax.	Rs. 3, 00,000/-	p.a. min. rs. l	L,00,000/- p.a
Salary Name			-	1,00,000/- p.a
Name		Ks. 3, 00,000/- Civil Engineeri	-	r,00,000/- p.a
5	: B.E., (:120	Civil Engineeri	-	r,00,000/- p.a
Name Number of seats Duration	: B.E., (:120 : 4 years	Civil Engineerin	ng	r,00,000/- p.a
Name Number of seats Duration Cut off mark/rank	: B.E., (:120 : 4 years	Civil Engineerin	ng	r,00,000/- p.a
Name Number of seats Duration Cut off mark/rank Category/	: B.E., (:120 : 4 years for admission d	C ivil Engineeri n s uring the last th	ng	
Name Number of seats Duration Cut off mark/rank Category/ Year	: B.E., (:120 : 4 years	Civil Engineerin	ng ree years	2023-24
Name Number of seats Duration Cut off mark/rank Category/	: B.E., (:120 : 4 years for admission d	C ivil Engineeri n s uring the last th	ng ree years	
Name Number of seats Duration Cut off mark/rank Category/ Year	: B.E., (:120 : 4 years for admission d	C ivil Engineeri n s uring the last th	ng ree years	2023-24
Name Number of seats Duration Cut off mark/rank Category/ Year OC	: B.E., 0 :120 : 4 years for admission d 2020-21	Civil Engineerin s uring the last the 2021-22 -	ree years 2022-23	2023-24
Name Number of seats Duration Cut off mark/rank Category/ Year OC BC MBC	: B.E., 0 :120 : 4 years for admission d 2020-21 - 62.33	Civil Engineerin s uring the last the 2021-22 - 80.83	ree years 2022-23 - 46.00	2023-24
Name Number of seats Duration Cut off mark/rank Category/ Year OC BC MBC SC	: B.E., 0 :120 : 4 years for admission d 2020-21 - 62.33 67.33	Civil Engineerin s uring the last thr 2021-22 - 80.83 74.67	ree years 2022-23 - 46.00 61.33	2023-24 - 75 80 56
Name Number of seats Duration Cut off mark/rank Category/ Year OC BC MBC	: B.E., 0 :120 : 4 years for admission d 2020-21 - 62.33 67.33	Civil Engineerin s uring the last thr 2021-22 - 80.83 74.67	ree years 2022-23 - 46.00 61.33	2023-24 - 75 80

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.
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6.	Name	: M.E. Embedded System Technologies
	Number of seats	: 9
	Duration	: 2 years
	Fee	: Management Rs.50000; Govt. Rs. 50000

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

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. ANBAZHAGHAN N 13-07-1968		MECHANICAL B.E. MECHANICAL ENGINEERING M.E. OTHER - THERMAL POWER OTHERS - VAPOUR PH.D. ABSORPTION REFRIGERATION SYSTEM	28 Years 9 Months 5 Days & PRINCIPAL
2.	DR. PERUMAL G 05-04-1970		B.E. MECHANICAL ENGINEERING M.E. PRODUCTION ENGINEERING PH.D. MANUFACTURING ENGINEERING	29 Years 11 Months 24 Days & PROFESSOR
3.	MR. SUBRAMANIYAN C 10-05-1978		B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING ENGINEERING	19 Years 5 Months 20 Days & ASSOCIATE PROFESSOR
4.	DR. SHANMUGA SUNDARAM S 10-05-1978		B.E. MECHANICAL ENGINEERING M.E. ENGINEERING DESIGN PH.D. MECHANICAL ENGINEERING	21 Years 1 Months 8 Days & ASSOCIATE PROFESSOR

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
5.	MR. MURALI V 04-06-1987		B.E. MECHANICAL ENGINEERING MANUFACTURING M.E. ENGINEERING	10 Years 11 Months 5 Days & ASSISTANT PROFESSOR
6.	MR. SARAVANAN M 16-09-1991		B.E. MECHANICAL ENGINEERING M.E. ENGINEERING DESIGN	0 Years 0 Months 4 Days & ASSISTANT PROFESSOR
7.	MR. ELAVARASAN G 17-05-1991		B.E. MECHANICAL ENGINEERING M.E. COMPUTER INTEGRATED MANUFACTURING	0 Years 6 Months 1 Days & ASSISTANT PROFESSOR
8.	MR. RAJASEKARAN D 02-06-1969		B.E. MECHANICAL ENGINEERING PRODUCT DESIGN AND M.E. DEVELOPMENT	10 Years 11 Months 8 Days & ASSISTANT PROFESSOR

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
9.	MR. RAJARAMAN A 29-10-1990		B.E. MECHANICAL ENGINEERING M.E. MANUFACTURING ENGINEERING	9 Years 11 Months 6 Days & ASSISTANT PROFESSOR
10.	MR. RAMASAMY R 22-05-1991	1	B.E. MECHANICAL ENGINEERING M.E. ENGINEERING DESIGN	9 Years 5 Months 12 Days & ASSISTANT PROFESSOR
11.	MR. SIVAGURU S 16-04-1987	4	B.E. MECHANICAL ENGINEERING M.TECH. OTHERS – ENERGY TECHNOLOGY	12 Years 7 Months 18 Days & ASSISTANT PROFESSOR
12.	MR. MALAYALATTAR R 18-03-1990		B.E. MECHANICAL ENGINEERING M.TECH. OTHERS – ENERGY TECHNOLOGY	10 Years 8 Months 7 Days & ASSISTANT PROFESSOR
13.	MR. EJOUMALE N 03-03-1977		B.E. MECHANICAL ENGINEERING OTHERS - PRODUCT M.TECH. DESIGN AND MANUFACTURING	13 Years 3 Months 1 Days & ASSISTANT PROFESSOR

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
14.	MR. KARTHICK N 25-07-1992		B.E MECHANICAL. ENGINEERING M.E. THERMAL ENGINEERING	1 Years 6 Months 11 Days & ASSISTANT PROFESSOR
15.	MR. MADHANRAM I 12-10-1993	are	OTHERS - B.TECH. MECHANICAL ENGINEERING M.TECH. ENERGY TECHNOLOGY	6 Years 5 Months 10 Days & ASSISTANT PROFESSOR
16.	MR. MARIE SAMSON D 02-11-1998	5.	OTHERS – B.TECH. MECHANICAL ENGINEERING M.TECH. DESIGN AND MANUFACTURING	0 Years 10 Months 20 Days & ASSISTANT PROFESSOR
17.	MR.ANANDHAKUMAR S 23-07-1989		B.E MECHANICAL. ENGINEERING M.E. ENGINEERING DESIGN	10 Years 6 Months 27 Days & ASSISTANT PROFESSOR
18.	MR. SATHESHKUMAR D 16-06-1982	3	B.E. MECHANICAL ENGINEERING M.TECH. OTHERS - ENERGY TECHNOLOGY	12 Years 7 Months 18 Days & ASSISTANT PROFESSOR
19.	MR. JAYACHANDRAN N 29-04-1997		B.E. MECHANICAL ENGINEERING MANUFACTURING M.E. ENGINEERING	0 Years 2 Months 25 Days & ASSISTANT PROFESSOR

Sl.No.	Name & DOB faculty	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. DAVID ROZARIO D 08-05-1996		B.E. CIVIL ENGINEERING M.E. OTHERS - HYDROLOGY AND WATER RESOURCE ENGINEERING	4 Years 7 Months 25 Days & ASSISTANT PROFESSOR
2.	MR. DHARANIRAJ B 20-08-1992		B.E . CIVIL ENGINEERING M.E . ENVIRONMENTAL ENGINEERING	0 Years 1 Months 7 Days & ASSISTANT PROFESSOR
3.	MRS. RAJESWARY K 13-06-1992		B.E. CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	0 Years 1 Months 7 Days & ASSISTANT PROFESSOR
4.	MRS. SUBATHARA K 01-11-1993		B.E . CIVIL ENGINEERING M.E . STRUCTURAL ENGINEERING	0 Years 0 Months 3 Days & ASSISTANT PROFESSOR
5.	MS. VIJAYALAKSHMI R 21-10-1992		B.E. CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	7 Years 7 Months 15 Days & ASSISTANT PROFESSOR
6.	MR. MURALI M 21-12-1994		B.E. CIVIL ENGINEERING M.TECH. OTHERS - STRCTURAL ENGINEERING	0 Years 9 Months 24 Days & ASSISTANT PROFESSOR
7.	MR. KUMAR A 08-06-1993		B.E . CIVIL ENGINEERING. M.E . STRUCTURAL ENGINEERING	6 Years 10 Months 3 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : B.E., Civil Engineering

8.	MRS. NANDHITHA S 08-03-1994	B.E. CIVIL ENGINEERING. M.E. STRUCTURAL ENGINEERING	1 Years 7 Months 5 Days & ASSISTANT PROFESSOR
9.	MRS. NITHIYA S 11-02-1991	B.E. CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	7 Years 9 Months 29 Days & ASSISTANT PROFESSOR
10.	MRS. SUDAROLI S 01-08-1989	B.TECH. CIVIL ENGINEERING M.E. ENGINEERING AND MANAGEMENT	0 Years 6 Months 2 Days & ASSISTANT PROFESSOR
11.	MS. JAYANTHI P 05-04-1993	B.E. CIVIL ENGINEERING M.TECH . REMOTE SENSING AND GIS	7 Years 7 Months 15 Days
12.	MS. VAINAVI S 10-04-1994	B.E . CIVIL ENGINEERING M.E. CONSTRUCTION ENGINEERING AND MANAGEMENT	6 Years 8 Months 12 Days & ASSISTANT PROFESSOR
13.	MRS. PADMA A 09-08-1990	B.E. CIVIL ENGINEERING M.E . CONSTRUCTION MANAGEMENT	4 Years 9 Months 25 Days & ASSISTANT PROFESSOR
14.	MS. SIVAPRIYA S 30-12-1995	B.E. CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	4 Years 8 Months 0 Days & ASSISTANT PROFESSOR

15.	MS. VINOTHINI V 02-07-1994		B.E. CIVIL ENGINEERING M.E. ENVIRONMENTAL ENGINEERING	4 Years 0 Months 13 Days & ASSISTANT PROFESSOR
16.	MS. KALPANA M 20-04-1992		B.E . CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	7 Years 6 Months 14 Days & ASSISTANT PROFESSOR
17.	MRS. ASHICKA BANU M 12-09-1996	No.	B.E . CIVIL ENGINEERING M.E . OTHERS - REMOTE SENSING AND GEOMATICS	1 Years 6 Months 2 Days & ASSISTANT PROFESSOR
18.	MS. JANAGAELAKUMI E 10-08-1998		B.E . CIVIL ENGINEERING M.E. STRUCTURAL ENGINEERING	0 Years 0 Months 3 Days

Name of the Degree & Course : B.E., Electrical and Electronics Engineering

Sl.No.	Name, DOB, PAN, Aadhaar No. & AICTE ID of the faculty	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. MANIMARAN S 21-02-1987		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. OTHERS - POWER SYSTEM	13 Years 7 Months 13 Days & ASSISTANT PROFESSOR
2.	MR. RAMESH R 11-05-1989		B.E. ELECTRICAL AND ELECTRONICS ENGINEERING M.E. APPLIED ELECTRONICS	0 Years 10 Months 16 Days & ASSISTANT PROFESSOR
3.	MR. MAHENDIRAN C R 27-11-1990		B.E. ELECTRICAL AND ELECTRONICS ENGINEERING M.TECH. OTHERS – POWER SYSTEMS ENGINEERING	8 Years 11 Months 14 Days & ASSISTANT PROFESSOR
4.	MR. KURALANBAN K 23-05-1985		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING OTHERS - POWER M.TECH. ELECTRONICS AND DRIVES	6 Years 7 Months 14 Days & ASSISTANT PROFESSOR
5.	MR. ANNADURAI M.B. 11-05-1986		ELECTRICAL AND B.E . ELECTRONICS ENGINEERING M.E . OTHERS - POWER SYSTEM	13 Years 7 Months 12 Days & ASSISTANT PROFESSOR
6.	MR. VIMAL PRAKASH R 09-10-1990		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. POWER SYSTEMS ENGINEERING	9 Years 8 Months 4 Days & ASSISTANT PROFESSOR

7.	MR. VIJAY ANAND K 29-08-1982		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E . OTHERS - POWER SYSTEM	6 Years 0 Months 0 Days
8.	MR. ARUN PANDIYAN S 09-11-1987		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. OTHERS - POWER SYSTEM	12 Years 7 Months 20 Days & ASSISTANT PROFESSOR
9.	MRS. KALPANA G 07-03-1991		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. POWER ELECTRONICS AND DRIVES	1 Years 7 Months 17 Days & ASSISTANT PROFESSOR
10.	MRS. SIVASANKARI R 28-02-1994		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. POWER ELECTRONICS AND DRIVES	6 Years 6 Months 4 Days & ASSISTANT PROFESSOR
11.	MRS. MEENA P 04-06-1994		ELECTRICAL AND B.E. ELECTRONICS ENGINEERI M.E. POWER ELECTRONICS AND DRIVES	5 Years 6 Months 6 Days & ASSISTANT PROFESSOR
12.	MS. THENDRAL K 09-02-1996	e) and Techno KALLARURCH-SIG 202	ELECTRICAL AND B.E. ELECTRONICS ENGINEERI M.E. POWER ELECTRONICS AND DRIVES	4 Years 2 Months 8 Days & ASSISTANT PROFESSOR
13.	MRS. MAHESHWARI M 24-02-1989		B.TECH. OTHERS - ELECTRICAL AND ELECTRONICS M.TECH. OTHERS DRIVES	1 Years 1 Months 12 Days & ASSISTANT PROFESSOR
14.	MRS. SIVASAKTHI S 20-12-1992		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.E. POWER ELECTRONICS AND DRIVES	7 Years 6 Months 10 Days & ASSISTANT PROFESSOR
15.	MS. PRIYANKA S 04-11-1999		B.E ELECTRICAL AND ELECTRONICS ENGINEERING M.E POWER SYSTEMS	0 Years 5 Months 17 Days & ASSISTANT PROFESSOR

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. JOTHI KALPANA J K 16-06-1975		COMPUTER SCIENCE B.E. AND ENGINEERING OTHERS - COMPUTER M.TECH. SCIENCE AND ENGINEERING PH.D. INFORMATION TECHNOLOGY	26 Years 2 Months 8 Days & PROFESSOR
2.	MRS. NIRANJANA DEVI A 31-07-1976		B.E. COMPUTER SCIENCE AND ENGINEERING M.TECH. INFORMATION TECHNOLOGY	24 Years 4 Months 29 Days & PROFESSOR
3.	MRS. SELVARANI N 04-06-1980	B	B.E. COMPUTER SCIENCE AND ENGINEERING M.E. COMPUTER ENGINEERING	19 Years 9 Months 21 Days & ASSISTANT PROFESSOR
4.	MRS. ISHWARYA M 30-01-1991		B.TECH. INFORMATION TECHNOLOGY COMPUTER SCIENCE M.E. AND ENGINEERING	1 Years 1 Months 22 Days & ASSISTANT PROFESSOR
5.	MS. RENGANAYAGI R 05-07-1994		B.E. COMPUTER SCIENCE AND ENGINEERING M.E. OTHERS - SYSTEMS ENGINEERING AND OPERATION RESEARCH	0 Years 7 Months 7 Days & ASSISTANT PROFESSOR
6.	MR. PRABU P 16-12-1983		ELECTRONICS AND B.E . COMMUNICATION ENGINEERING M.E . SOFTWARE ENGINEERING	0 Years 7 Months 7 Days & ASSISTANT PROFESSOR
7.	MR. GOBINATHAN N 28-05-1989		B.E. OTHERS - INFORMATION TECHNOLOGY COMPUTER SCIENCE AND M.E. ENGINEERING	11 Years 7 Months 17 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : B.E., Computer Science and Engineering

8.	MR. RAMESH K 15-03-1987		COMPUTER SCIENCE AND B.E. ENGINEERING M.E. SOFTWARE ENGINEERING	13 Years 10 Months 15 Days & ASSISTANT PROFESSOR
9.	MR. SANTHANAM M 11-03-1991		B.E. COMPUTER AND COMMUNICATION ENGINEERING M.E. COMPUTER SCIENCE AND ENGINEERING M.B.A . PROJECT MANAGEMENT	1 Years 4 Months 14 Days & ASSISTANT PROFESSOR
10.	MR. BHARATHIRAJA S 24-10-1982	P.	B.E. COMPUTER SCIENCE AND ENGINEERING M.E. COMPUTER SCIENCE AND ENGINEERING	16 Years 5 Months 15 Days & ASSISTANT PROFESSOR
11.	MRS. SUMALATHA G 14-07-1984		B.E. COMPUTER SCIENCE AND ENGINEERING COMPUTER SCIENCE AND M.E. ENGINEERING	16 Years 3 Months 1 Days & ASSISTANT PROFESSOR
12.	MRS. ABINAYA R 02-10-1992		 B.E. COMPUTER SCIENCE AND ENGINEERING COMPUTER SCIENCE AND M.E. ENGINEERING 	2 Years 0 Months 17 Days & ASSISTANT PROFESSOR
13.	MR. VEERAMANIKANDAN K 03-06-1988		B.E.OTHERS - INFORMATION TECHNOLOGYM.B.A.MASTER OF BUSINESS ADMINISTRATIONM.E.COMPUTER SCIENCE AND ENGINEERING	11 Years 7 Months 17 Days & ASSISTANT PROFESSOR
14.	MR. DINESH BABU P 26-06-1988	Q	B.E. COMPUTER SCIENCE AND ENGINEERING M.E. COMPUTER SCIENCE AND ENGINEERING	0 Years 7 Months 15 Days & ASSISTANT PROFESSOR
15.	MRS. PRAVEENA S 31-05-1988		B.E COMPUTER SCIENCE AND ENGINEERING COMPUTER SCIENCE AND ENGINEERING	0 Years 6 Months 12 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : S&H-Chemistry

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. SILAMBARASAN J 28-05-1987		B.SC. OTHERS - CHEMISTRY M.SC . OTHERS - CHEMISTRY PH.D . CHEMISTRY	1 Years 2 Months 3 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : S&H-English & Tamil

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. LOGANATHAN V 19-11-1983		B.A. OTHERS - TAMIL OTHERS - M.A OTHERS - TAMIL PH.D. OTHERS - TAMILOLOGY	0 Years 1 Months 28 Days & ASSISTANT PROFESSOR
2.	MR. MOHANRAJ B 01-09-1996		B.A OTHER ENGLISHM.A OTHER ENGLISHM.PHIL OTHER ENGLISH	1 Years 9 Months 23 Days & ASSISTANT PROFESSOR
3.	MR. MANISEKARAN K 06-02-1989		B.A OTHER ENGLISHM.A OTHER ENGLISHM.PHIL OTHER ENGLISH	1 Years 4 Months 3 Days & ASSISTANT PROFESSOR
4.	MRS. SASIREKHA A 03-06-1994		B.A OTHER ENGLISH M.A OTHER ENGLISH M.PHIL OTHER ENGLISH	1 Years 4 Months 3 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : S&H-English

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. SENTHAMIZHAN A 15-06-1972		 B.SC. OTHERS - PHYSICS OTHERS - ADVANCED M.PHIL SPECTROSCOPY M.SC. OTHERS - PHYSICS 	25 Years 3 Months 26 Days & ASSOCIATE PROFESSOR
2.	DR. ASHOKKUMAR K 17-03-1989		B.SC. OTHERS - PHYSICS M.SC. OTHERS - PHYSICS PH.D. PHYSICS	0 Years 10 Months 7 Days & ASSISTANT PROFESSOR
3.	MRS. GOWRI SHANMUGAPRIYA G 06-12-1985		B.SC. OTHERS - PHYSICS M.PHIL OTHERS ULTRASONICS M.SC. OTHERS - PHYSICS	12 Years 9 Months 21 Days & ASSISTANT PROFESSOR
4.	DR. JAYASHEELA K 05-07-1990		B.SC. OTHERS - PHYSICS M.SC . OTHERS - PHYSICS PH.D. PHYSICS	0 Years 5 Months 14 Days & ASSISTANT PROFESSOR
5.	MRS. DHAYAVIZHI T 30-12-1992		B.SC . OTHERS -PHYSICS B.ED OTHERS PHYSICS M.SC . OTHERS -PHYSICS M.PHIL OTHERS PHYSICS	6 Years 0 Months 12 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : S&H- MATHEMATICS

Sl.No.	Name, DOB, PAN, Aadhaar No. & AICTE ID of the	Photo	Qualifications	Academic Experience & Designation assigned by the
1.	MR. SIVAKUMAR K 11-06-1976		OTHERS - MATHEMATICS M.PHIL MATHEMATICS OTHERS - M.SC. MATHEMATICS	19 Years 8 Months 17 Days & ASSOCIATE PROFESSOR
2.	MS. SHEELA D 07-06-1993		M.SC. OTHERS - MATHEMATICS PH.D. APPLIED MATHEMATICS	1 Years 6 Months 11 Days & ASSISTANT PROFESSOR
3.	MR. ARUMUGAM R 02-06-1987		B.SC. OTHERS – MATHEMATICS M.SC. OTHERS MATHEMATICS M.PHIL OTHERS MATHEMATICS	9 Years 6 Months 18 Days & ASSISTANT PROFESSOR
4.	DR.PADMAVATHI V 25-07-1994		B.SC. OTHERS - MATHEMATICS M.SC. OTHERS - MATHEMATICS PH.D. MATHEMATICS	0 Years 6 Months 29 Days & ASSISTANT PROFESSOR
5.	DR. ARIKRISHNAN A 03-07-1992		OTHERS - B.SC. MATHEMATICS OTHERS - OTHERS - M.PHIL MATHEMATICS M.SC. OTHERS - MATHEMATICS PH.D. MATHEMATICS	1 Years 5 Months 26 Days & ASSISTANT PROFESSOR
6.	DR. SUBASRI S 21-03-1994		M.SC. OTHERS - MAT OTHERS - OTH M.PHIL MAT PH.D. MAT	1 Years 6 Months 11 Days & ASSISTANT PROFESSOR

7.	DR. GAYATHRI M 10-04-1992	B.SC. OTHERS – MATHEMATICS M.SC. OTHERS - MATHEMATICS PH.D. MATHEMATICS	0 Years 3 Months 18 Days & ASSISTANT PROFESSOR
8.	DR. KALAIYARASI K 29-05-1994	B.SC. OTHERS – MATHEMATICS M.SC. OTHERS - MATHEMATICS PH.D. APPLIED MATHEMATICS	0 Years 5 Months 25 Days & ASSISTANT PROFESSOR
9.	DR. SUGAPRIYA V 15-03-1993	M.SC. OTHERS - MATHEMATICS PH.D. APPLIED MATHEMATICS	1 Years 6 Months 10 Days & ASSISTANT PROFESSOR

Name of the Degree & Course : S&H General Engineering

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. SENTHILKUMAR K 25-05-1984		ELECTRICAL AND B.E. ELECTRONICS ENGINEERING M.B.A. MASTER OF BUSINESS ADMINISTRATION	11 Years 9 Months 4 Days & ASSISTANT PROFESSOR

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	DR. JOSEPH IGNATIOUS J 26-07-1974		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING OTHERS - PROCESS M.E. CONTROL AND INSTRUMENTATION PH.D. OTHERS - SIGNAL PROCESSING	22 Years 10 Months 18 Days & PROFESSOR
2.	MR. SADIQ BASHA G 05-09-1980		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.TECH. OTHERS - VLSI DESIGN	19 Years 11 Months 23 Days & ASSOCIATE PROFESSOR
3.	MRS. GANDHIMATHI V 30-06-1975		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.TECH. OTHERS - EMBEDDED SYSTEM TECHNOLOGY	21 Years 5 Months 27 Days & ASSOCIATE PROFESSOR
4.	MRS. SUJATHA P 28-07-1974		INSTRUMENTATION AND B.E. CONTROL ENGINEERING M.E. MEDICAL ELECTRONICS	22 Years 2 Months 14 Days & ASSOCIATE PROFESSOR
5.	MR. RAJENDRAN R 13-04-1986		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.E. COMMUNICATION SYSTEMS	11 Years 5 Months 5 Days & ASSISTANT PROFESSOR
6.	MRS. PRIYADARSINI T 06-03-1986		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.E. APPLIED ELECTRONICS	12 Years 4 Months 13 Days & ASSISTANT PROFESSOR

7.	MS. INDUMATHI G 26-02-1991	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING OTHERS - COMPUTER AND M.E. COMMUNICATION ENGINEERING	8 Years 4 Months 3 Days & ASSISTANT PROFESSOR
8.	MR. PARUTHI ILAM VAZHUTHI P 11-04-1988	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING M.E. OPTICAL COMMUNICATION	12 Years 7 Months 18 Days & ASSISTANT PROFESSOR
9.	MS. PRADEEPA M 15-03-1986	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING M.TECH. VIRELESS COMMUNICATION	14 Years 7 Months 18 Days & ASSISTANT PROFESSOR
10.	MR. PARTHIBAN S 20-06-1984	ELECTRONICS AND B.E. COMMUNICATION ENGINEERING M.E EMBEDDED SYSTEM TECHNOLOGY	16 Years 6 Months 7 Days ASSISTANT PROFESSOR

Name of the Degree & Course : M.E.-Embedded System Technologies

Sl.No.	Name & DOB	Photo	Qualifications	Academic Experience & Designation assigned by the college
1.	MR. BALASUBRAMANIYA.R 04-06-1968		B.E. ELECTRONICS AND COMMUNICATION ENGINEERING M.E. ELECTRONICS AND COMMUNICATION ENGINEERING	17 Years 10 Months 19 Days & ASSOCIATE PROFESSOR
2.	MS. KEERTHIGA R 28-11-1993		ELECTRONICS AND B.E. COMMUNICATION ENGINEERING M.E. VLSI DESIGN	0 Years 6 Months 24 Days & ASSISTANT PROFESSOR

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 Up to Till Date :

	Designation Joining Date		Relieving]	Experience			
Name of the College			Date	Years	Months	Days		
V.R.S. College of Engineering and Technology, Arasur.	Principal	05.12.2008	Up to Till Date	15	2	12		
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	28	9	5		

V. Industrial Experience:

Name of the	Destauration	Nature of	Joining Date	Relieving	Experience		
Organisation	Designation	Work		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

VI Research Experience

Name of the	-			
organization	_	_	Designation	Specialization
Institute for	January	September	Researcher	≻ Vapour
Energy Studies,	2000	2006	Fundad by MNDE	absorption
Anna University,			Funded by: MNRE	cooling
Chennai.			Project cost:Rs.9,52,000/-	systems
				Biomass
				gasification

VII Papers Published in Journals:

- ANBAZHAGHAN, N., Saravanan, R., and Renganarayanan, S., "Biomass based sorption cooling systems for cold storage applications" in International Journal for Green Energy, 2:325 – 335,2005. [ANNEXURE 1]
- Dillibabu,V.,Lakshmanan,T.,Anbazhaghan,N.*, "Investigation of Gasification Reactions and H₂/CO Ratio Analysis for Rice Husk Air Gasification Simulation" in Thermal Science: Year 2023, Vol . 27, No.1B,PP.881-890[ANNEXURE 1]
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., "Investigation of Biomass Gasification Simulation Using Air, Steam and Oxygen as Gasifying Agent" published in Thermal Sciences: Year 2022, Vol.26, No.6B,pp.5109-5119. [ANNEXURE 1]
- ANBAZHAGHAN, N.,Karthikeyan, J., Jayaprabakar, J.,and Prabu, A., "Evaluation on the consequence of cerium oxide nanoparticle additive in biomass derived fuel blended with diesel for CI engine operation" published in International Journal of Ambient Energy,1-23,2020. [SCI]
- ANBAZHAGHAN, N., Karthikeyan, J., Jayaprabakar, J., and Prabu, A., "Numerical Simulation and Experimental Analysis on the Performance of a Modified Shower Cooling Tower" published in AIP Conference Proceedings, Volume 2311, Issue 1, [2020].
- ANBAZHAGHAN, N., Karthikeyan, J., Jayaprabakar, J.,and Prabu, A., "Assessment on Effectiveness of a Shower type Cooling Tower", published in International Journal of Ambient Energy, Online ISSN: 2162-8246, Issue 10, January 2021. [SCI]
- Rathinam,N., Prabu,B., Anbazhaghan,N., "Buckling Analysis of Ring Stiffened Thin Cylindrical Shell under External Pressure" published in Journal of Ocean Engineering and Science, Volume 6, Issue 4, December 2021, Pages 360-366. [UGC CARE]

- Anbazhaghan,N., Lakshmanan,T., Jayaprabakar,J., & Prabu,A.(2022). "Performance analysis of dual fuel engine by inducing hydrogen produced by solar energy" published in Environmental Quality Management, 1-7.https://doi.org/10.1002/tqem.21955
- Jayaprabakar, J., Karthikeyan, A., Vijai Anand, K., Arunkumar, T., Anbazhaghan, N., "Synthesis and characterization of calcium oxide nano particles obtained from biowaste and its combustion characteristics in a biodiesel operated compression ignition engine" published in Fuel, https://doi.org/10.1016/j.fuel.2023.128839 [ANNEXURE 1]
- Perumal,G., Senthilkumar, N.,Palanikumar,K., Anbazhaghan,N., "Effect of plasma spraying parameters on wear and scratch resistance of Al2O3 – 40Wt.%YSZ ceramic coatings deposited on Ti-6Al-4V alloy" published in Journal of the Australian Ceramic Society, https://doi.org/10.1007/s41779-023-00835-5 [ANNEXURE 1]
- Jayaprabakar, J., Karthikeyan, A., Vijai Anand, K., Arunkumar, T., Anbazhaghan, N., "Experimental study of Isopropyl acetate and Acetone additive gasoline on a Spark Ignition engine and its impact on green environment" accepted in Recent Patents on Mechanical Engineering, Reference : BMS – MENG – 2023 – HT11 – 5032 -3 [SCI]
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., "Exergy Analysis of Sawdust Oxygen Gasification" submitted in International Journal of Ambient Energy.
- Anbazhaghan,N., Dillibabu,V.,Lakshmanan,T., "Exergy Analysis of Sawdust Air Gasification" is to be submitted in Renewable Energy
- ANBAZHAGHAN, N., Saravanan, R., and Renganarayanan, S., "Studies on Biomass assisted absorption cooling systems from Exergy point of view" is to be submitted to International Journal of Exergy.

VIII Papers Presented in Conferences:

- A paper titled "Emerging Trends in Engineering Education-Indian Perspective" in 13th ISTE Annual Convention (Tamilnadu & Pondicherry section) held on 29th & 30th October 2010 at K.S.R.angasamy College of Technology, Tiruchengode, Tamilnadu and awarded First prize.
- A paper titled "Foreign Universities in India: Opportunities to students" in 40th ISTE National Annual Convention on 'Foreign Universities in India: Challenges and opportunities', held during 2nd & 4th December, 2010 at Mepco Schlenk Engineering College, Sivakasi, Tamilnadu.
- A paper titled "Quality Assurance in Higher Education-Expectations of Rural Environment" in Asia-Pacific Quality Network (APQN) Conference hosted by National Assessment and Accreditation Council (NAAC), Bangalore.
- A paper titled "Renewable Energy Policy, Planning and Education"" in National level conference hosted by Department of Petrochemical Technology, Anna University of Technology, Tiruchirapalli, during 22nd and 23rd February 2011.
- A paper titled "Non conventional Energy Sources" in National level conference hosted by Department of Mechanical Engineering, Anna University of Technology, Tiruchirapalli, during 25th and 26th March 2011.
- A paper titled "Outcome based learning: Concepts and Challenges" in ISTE Annual Convention, organized by Maharaja Engg. College, Avinasi, December 2012.
- A paper titled "Authentic learning for the present century" in ISTE Annual Convention, organized by Excel College of Engineering and Technology, Komarapalayam, January 2014.

- A paper titled "Outcome based Education" in ISTE Annual Convention, organized by National Engineering College, Kovilpatti, November 2014.
- A paper titled "The Challenges and Strategies of making Smart Cities in India" in organized by V.R.S.College of Engineering and Technology, Arasur, April 2018.
- A paper titled "Numerical Simulation and Experimental Analysis on the Performance of a Modified Shower Cooling Tower" in 3rd International conference on Frontiers in Automobiles and Mechanical Engineering during 7th and 9th August 2020 at Sathyabama Institute of Science and Technology, Chennai.
- A paper titled "Feasibility Assessment of Hydrothermal Carbonization For Food Waste to Biofuel" in 5th International conference on Advances in Mechanical Engineering during 20th and 22nd March 2024 at SRM Institute of Science and Technology, Kattankulathur-603203.

IX Conferences/workshops/seminars attended

- Workshop on "Energy Meet-96" in Thiyagaraja College of Engineering, Madurai, on 5-12-1996.
- Winter school on "Corporate Planning and Energy Management" in Andhra University, Vishakapattinam, Dec 29th 1997 to Jan 10th 1998.
- National conference on "Energy crisis by the year 2000" in Arunai Engineering College, Thiruvannamalai, Jan 23rd to 24th, 1999.
- Seminar on "Role & Relevance of Renewable energy to small and medium enterprises & Institutes" in Anna University, Chennai on 22nd and 23rdMarch 2001.
- National Seminar on "Energy and Environment for sustainable development" Velammal Engineering College, Chennai on 2nd-3rd April2007.
- "Accreditation awareness programme" in Bannari Amman Institute of Technology on 27th Jan 2007.
- "Faculty Development Program" conducted by Helikx Training Institute, Salem at Yercaud on 11th & 12th August 2007.

- 40th ISTE ANNUAL CONVENTION 2011 and acted as Panel Member for Paper Presentation at MEPCO SCHLENK ENGG COLLEGE, Sivakasi from 2.12.2010 to 4.12.2010
- XIV ISTE ANNUAL STUDENTS CONVENTION 2011 and acted as Panel Member for Paper Presentation at Jayam College of Engg and Tech, Dharmapuri on 30.09.2011 and 1.10.2011.
- Fully residential 2nd Academic Leadership Workshop conducted by WIPRO'S "MISSION 10X" at WIPRO campus, Chennai from 23rd to 26th November 2011.
- National Conference on "EDUVISION 2011" organized by ICTACT at Chennai on 7-12-2011.
- National Conference on "Indian Education The Quality Paradigm" at Chennai on17-12-2011.
- Member in panel discussion on "Future of technical education in India" conducted at 14th ISTE State Level Convention 2011, organized by Mahendra Engineering College, Namakkal during 29th and 30th December 2011.
- > "CII Mobile Conference 2012" organized by CII, Chennai on 2-2-2012.
- * "Academic Leaders Conclave on Skill, Opportunities and Recruitment Trends-Vision 2015" organized by ICTACT, Chennai on 21-2-2012.
- "Technology beyond Boundaries" in ICTACT BRIDGE, organized by ICTACT at Trichy on 21-8-2013.

X Co-Curricular Experience

- > Over 13 years of experience as a Faculty in the Department of Mechanical Engineering at various capacities.
 - Acted as Internal examiner and External Examiner for various laboratory examinations in both University of Madras and Anna University examinations.
 - Worked as **Examiner in the paper valuation** of both University of Madras and Anna University.

- Worked as **Chief Examiner** in the paper valuation of Anna University for Nov-Dec-2007 examinations.
- Acted **Chief Superintendent** for Anna University Examinations.
- Published study materials in "Thermodynamics" and "Material and Metallurgical Science".
- Established Metallurgy Lab and co-ordinated Thermal lab establishments
- Conducted "sVaRamS" arts, literacy and cultural meet as convenor in September-2003.
- Worked as convenor of Sports and Games committee and Students Welfare and Disciplinary committee of the college.
- **Life member** in professional societies such as ISTE and in ISHRAE and **annual member** in SAE.

XI Over 15 years of experience as Principal and in my tenure,

- Formed **Governing Council** of our college with the experts in technology as members and meetings are being conducted regularly. The outcomes of the meetings are being implemented meticulously.
- Introduced the **Performance Appraisal System** to staff and got **appreciation** for its perfection from Accreditation teams.
- A good team was developed at the college level and led our college to get Accredited by NBA, New Delhi in 2012 and Accredited in 2013 and Reaccredited in 2019 by NAAC, Bangalore.
- Our college got **AICTE CII Gold category award** for Industry Institute Interaction consecutively for the 6th time.
- Technical societies and student chapters of Magnetic Society of India, SAE, ISHRAE, ICTACT, IETE, and CSI etc. were initiated.
 - Numerous technical seminars, workshops, guest lectures, International conferences, symposia etc. are being conducted to harness the expertise of technologists through these societies.
- College has become **Institution Member of Confederation of Indian industry [CII]** and frequent interaction with CII Member industries has been made possible for the benefit of the students.
- College has become **Associate member of ICTACT** to harness the expertise for the benefits of students.

- Initiated **Entrepreneurship Development Cell** and established rapport with the DST and TNSCST to get funds for conducting programmes every year. Entrepreneurs are being appreciated during Alumni Meet celebrations.
- Initiated **Research and Development Committee** and the culture of publishing papers in journals and books and presentation in conferences have been established.
 - So far, **180** and **43** papers are published in journals by staff and students respectively.
 - Few of our staff have got patent rights also.
 - Consultancy projects proceedings are also being carried out.
- Initiated appreciation to staff, who publish journals in International and National level journals by rewarding Rs.5000/- and Rs.2500/respectively.
- Initiated to organize funded Technical and Faculty Development Programmes from TNSCST, Science city, AICTE, Anna University, ISTE, ISHRAE, DST, CSIR, Department of Atomic Energy, EDC, ICMR, MSI, ICTACT, CSI, TCIL – IT,.
 - Seminars 51
 - Guest Lectures 75
 - Workshop 44
 - FDPs 6
 - International Conference 3
 - Technical symposia 65
- Initiated and signed **43 MoUs with the Government and Private organizations** for giving implant training, placement training and recruitments to students.
 - In plant training and internships are made compulsory to students during vacations.
 - Industrial visits are streamlined.
- Established and streamlined a separate **training and placement cell.** Permanent Staff are working and giving training. Every year, providing placements to **around 75%** of students has become routine.
- Transformed teaching methodology of faculty from conventional method to WIPRO's MISSION 10X method and 100% implementation has been made.
- Study materials have been **centralized** and being updated every semester.
- In my tenure, **15 students from rural environment got Anna University ranks.** Moreover, our students got **3 Gold Medals.**

- Initiated the culture of learning beyond the syllabus among the students.
 - Every semester, ADD ON programmes are taught and curriculum is framed based on the interactions with the industry HRs and Alumni students.
 - Introduced vigorous skill development programmes and at the end of the programme, the students will be able to do mini projects.
 - Introduced Knowledge Dissemination programme to give awareness about recent developments in technical world by teaching staff, who attended technical programmes in other institutes/universities.
- Alumni Association had been established and every year Alumni meet is being organized during second week of January.
 - Best achievers in their career and Best contributors to the students of our college are being honored with the Best Alumni award, Best Ambassador award, Best innovator award etc.
 - Technical seminars and interaction between alumni and students are made possible to provide placements.
- Best Project Award has been introduced to final year students. Mini Project Awards have been introduced to the innovative projects of all year students.
- Received more number of Project funds for students' projects from TNSCST, Chennai and ISHRAE, Chennai.
- Best All Rounder Award, Best Outgoing Sports Person Award, Academic Appreciation Awards etc. were streamlined.
- Introduced appreciation to staff, who secure 100% results and Class 1^{st} results awarded with the **Gold rings** worth Rs.7000/- during Annual Day celebrations.

ISTE

- All Staff and Students are ISTE Members and actively participate in ISTE Conventions
- Every year, our students get **ISTE BEST STUDENT AWARDS.**
- Our college got **ISTE BEST CHAPTER AWARD** in Tamilnadu and Pondicherry Sections in 2011 and 2014.

• ISTE BEST SECRETARY AWARD and ISTE BEST FACULTY

ADVISOR AWARD were also awarded to our staff.

- Introduced life skill programmes in regular time table itself.
- **Newsletter** and **Souvenir** publications are initiated.
- Initiated **yoga** and **daily meditation** is going on.
- Blood donor since 2002.
- ISO certified internal auditor.

XII Curricular Interests

Theory papers handled

- Fluid Mechanics and Machines
- ➢ Heat and Mass Transfer
- Power plant engineering
- > Thermodynamics
- > Gas Dynamics and Jet Propulsion
- > Internal combustion Engineering
- > Non conventional energy sources
- Principles of Management
- > Measurements and Controls
- Engineering Graphics
- > Basic Mechanical Engineering
- > Material and Metallurgical Engineering

9. Fee

Number of scholorship offered by the institution, duration and amount. Number of Students admitted under various categories each year in the last three years Number of Scholorship : 01 Name of the Scholorship : Economically Weaker Section Cell Scholorship Details : Every year institution provides Rs. 3000/student. (2023-24 provides Rs.90,000 for 30 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

Details of students: 2020-2021

		тот	`AL		N	UMBE	R OF S	STUD	ENTS I	RELIGIO	N WISE					N	UMB				ENTS	s cc	OMN	MUN	JITY	wis	SE 2	020 - 2	202	1 ODD						NO OI STU NAT	DEN	rs Ality
COURSE	YEA R	STU	DEN	ΓS			T		1		1							CO	MMU WISI			1						ΤΟΤΑ	L	MUSLI	MS	CHRIS S	STIAN	CHRI	STIANS			
					HI	NDU	MUS S	SLIM	CHR S	ISTIAN	TOTAL	5	SC	SC	А	SC +	SCA	s	т	М	BC	BC	2	O	BC	00	2			OBC	2	В	BC	5	C I	INDIAN	NRI	FOREIGN
		В	G	Т	В	G	В	G	В	G		В	G	В	G	В	G	B	G	В	G	В	G	В	G		G		G	В	G	В	G	В	G			
	I II	15 8	5	20	15 7	4	0	0	0	1	20 11	8	3	0	0	8	3	0	0	5	1 2	2	0	6	2		0	-	4 3	0	0	0	0	0	1 0	20	0	0
B.E., CIVIL	III	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		6	0	1	0	0	0	0	17	0	0
B.E.,	IV	26 59	20 35	46 94	24 56	20 33	2	0	1	0	46 94	5 22	14 23	0	0	5 22	14 23	0	0	16 28	4	3 6	2	21 37	6 12	-	0		20 33	2	0	1	0	0	0	46 94	0	0
CIVIL	I	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	28 1	16	4	1	0	0	0	1	50	0	0
	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		9	3	1	0	0	0	1	32	0	0
B.E., CSE	III	24	19	43	21	17	2	2	1	0	43	6	4	0	1	6	5	0	0	9	10	5	2	17	14	1	0	21 1	17	2	2	0	0	1	0	43	0	0
B.E., CSE	IV	22 99	19 67	41 166	18 85	18 60	3 12	1	1	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		0		18 50	3 12	1 5	0	0	1	0	41 166	0	0
B.E., CSE		_					12		2						1			1	-						35		_								-			
	I II	17 9	19 11	36 20	13 7	18 11	4	0	0	0	36 20	2	11	0	0	2	11 7	0	0	8	2	3 0	4	15	7		1		18	4	0	0	0	0	1	36 20	0	0
B.E., ECE	Ш	4	17	20	4	17	0	0	0	0	20	2	10	0	0	2	10	0	0	2	6	0	1	2	7		0		17	0	0	0	0	0	0	20	0	0
	IV	11	32	43	11	31	0	1	0	0	43	6	14	0	1	6	15	0	0	5	7	0	9	5	17	0	0	11 3	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	35 7	17	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	-			9	0	0	0	0	1	0	27	0	0
B.E., EEE	П	17 23	3 6	20 29	17 23	2	0	1	0	0	20 29	7	0	0	0	7	0	0	0	8 13	1	2	1	10 18	3		0		2 6	0	1	0	0	0	0	20 29	0	0
	IV	32	13	45	30	13	1	0	1	0	45	14	13	0	0	14	13	0	0	11	0	4	0	17	0	-			13	1	0	1	0	0	0	45	0	0
B.E., EEE		90	31	121	87	30	1	1	2	0	121	34	24	0	0	34	24	0	0	39	3	13	2	55	6	1	1	87 3	30	1	1	1	0	1	0	121	0	0
	I	41	0	41	41	0	0	0	0	0	41	22	0	0	0	22	0	0	0	16	0	3	0	19	0	÷	0		0	0	0	0	0	0	0	41	0	0
B.E., MECH	П	31 57	1 0	32 57	29 53	1	4	0	0	0	32 57	11 24	0	0	0	11 24	1 0	0	0	13 22	0	5 6	0	20 32	0			29 53	0	4	0	0	0	0	0	32 57	0	0
MECH	IV		1	106	98	1	7	0	0	0	106	35	1	0	0	35	1	1	0	40	0	22	0	69	0	0		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	221	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
B.E., IT	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
, i i i i i i i i i i i i i i i i i i i	III 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	11	0	0	0	0	0	0	0	0	0	0	0	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	2	2	0	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0	1	0	2	0	0	0	2	0	0	0	0	0	0	2	0	0
EST	П	0	2	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	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			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
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
											741	185	123	0	2	185	125	3	0	219	51	74	28	332	91	3	2	484 2	06	32	8	2	0	5	4	741	0	0

		-	.			Nur	nhor	of St	udon	ts - Re	liai	on v	vico					Nu	mb	er (of S	tud	len	ts - co	mmı	inity v	vise			No	of	tur	lont	s- Na	tion	ality
Sl.No	Courses		lota ude	u nts		Tu	inger	01 51	uuem	13 - IQ	iigi	on v	130					H	ind	us				Mus	lims	Chris	tians	To	tal	10	.01	Juu	ient	3- 14u	.10110	unty
51.100	Courses				Hin	dus	Mus	lims	Chris	stians	Oth	iers	Tot	tal	S	С	ST	[]	MB	С	BC	;	oc	OF	BC	OI	BC	To	tal	Ind	ian	NF	II F	oreig	n T	otal
		В	G	Т	В	G	В	G	В	G	В	G	В	G	В	G	B	G	B	G	B	G	BC	БВ	G	В	G	В	G	В	G	В	G	BG	B	G
	B.ECivil Engineering	59	35	94	56	33	2	1	1	1	0	0	59	35	22	23	0	0 2	28 7	7 6	5 3	3 (0 0	2	1	1	1	59	35	59	35	0	0 0	0	59	35
2	B.EComputer Science and Engineering	99	67	166	85	60	12	5	2	2	0	0	99	67	23	32	1	0 4	13 2	2 1	16 6	5 2	2 0	12	5	2	2	99	67	99	67	0	0 0	0	99	67
3	B.EElectrical and Electronics Engineering	90	31	121	87	30	1	1	2	0	0	0	90	31	34	24	0	03	39 3	3 1	13 2	2 1	1 1	1	1	2	0	90	31	90	31	0	0 0	0	90	31
4	Communication Engineering			120		77	5	1	1	1	0	0	41	79	14	43	0	0 1	8 1	.8 3	3 1	15 (0 1	5	1	1	1	41	79	41	79	0	0 0	0	41	79
5	B.EMechanical Engineering	234	2	236	221	2	12	0	1	0	0	0	234	2	92	2	2	0 9	91 0) 3	36 0) (0 0	12	0	1	0	234	2	234	2	0	0 0	0	23	4 2
	M.EEmbedded System Technologies	0	4	4	0	4	0	0	0	0	0	0	0	4	0	1	0	0 0) 1	. () 2	2 (0 0	0	0	0	0	0	4	0	4	0	0 0	0	0	4

Details of students: 2021-2022

Details of students: 2022-2023

		-	Fota	.1		Nur	mher	of St	uden	ts - Re	inil	on v	vise					Nu	mb	er o	of S	tuo	den	its	- cor	nmu	inity v	vise			No	of	stu	de	nts.	Nati	ona	litv
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		В	G	Т	В	G	В	G	В	G	В	G	В	G	B	G	в	G]	B	G	B	G	B	G	В	G	В	G	В	G	В	G	B	G	В	G	В	G
1	B.ECivil Engineering	48	19	67	47	17	1	1	0	1	0	0	48	19	23	13	0	0 1	93	3 5	5	1	0	0 1	1	1	0	1	48	19	48	19	0	0	0	0	48	19
2	B.EComputer Science and Engineering	114	71	185	100	65	11	4	3	2	0	0	114	71	29	25	1	0 4	5 2	27 2	26	13	1 (0 1	11	4	1	2	114	71	114	71	0	0	0	0	114	71
3	B.EElectronics and Communication Engineering	64	64	128	53	63	8	0	3	1	0	0	64	64	19	39	0	0 2	6 1	16 8	3	7	0	1 8	3	0	3	1	64	64	64	64	0	0	0	0	64	64
4	B.EElectrical and Electronics Engineering	83	33	116	80	31	2	2	1	0	0	0	83	33	32	20	0	0 3	67	7 1	12	3	0	1 2	2	2	1	0	83	33	83	33	0	0	0	0	83	33
5	B.EMechanical Engineering	204	2	206	193	2	8	0	3	0	0	0	204	2	92	2	2	0 7	8		21 (D	0	0 8	3	0	3	0	204	2	204	2	0	0	0	0	204	2
6	M.EEmbedded System Technologies	1	4	5	1	3	0	1	0	0	0	0	1	4	0	0	0	0 1	2	2 (2	0	0 0)	0	0	0	1	4	1	4	0	0	0	0	1	4

Details of students: 2023-2024

						Nim	mbor	of S	tuden	te - P	olia	ion	uico					Nu	nbe	er of	Stu	deı	nts	- con	nmu	nity w	ise			N	of	tud	onte	- Not	tional	lity
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51.100	Courses		uuu		Hin	dus	Mus	lims	Chris	stians	Otl	hers	To	tal	S	С	ST	. N	1BC		BC	0	С	OB	C	0	BC	То	tal	Ind	lian	NR	I Fo	reigi	1 To	otal
		В	G	Т	В	G	В	G	В	G	В	G	В	G	В	G	в	GE	3 0	GB	G	В	G	В	G	В	G	В	G	В	G	BC	6 B	G	В	G
1	M.EEmbedded System Technologies	0	1	1	0	1	0	0	0	0	0	0	0	1	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	1	0	1	0 0	0	0	0	1
12	B.ECivil Engineering	63	29	92	62	27	1	1	0	1	0	0	63	29	26	18	0 (30	4	5	4	0	2	1	1	0	0	62	29	63	29	0 0	0	0	63	29
3	B.EComputer Science and Engineering	161	121	282	147	116	11	3	3	2	0	0	161	121	45	38	0 0	0 57	4	3 42	2 34	1	1	11	3	1	0	157	119	161	121	0 0	0	0	161	121
4	B.EElectronics and Communication Engineering	107	74	181	96	68	7	2	4	4	0	0	107	74	24	30	1 () 48	2	:6 20	0 11	3	3	7	2	0	0	103	72	107	74	0 0	0	0	107	7 74
5	B.EElectrical and Electronics Engineering	105	55	160	96	54	8	1	1	0	0	0	105	55	34	38	0 (50	1	.6 12	2 0	0	0	8	1	0	0	104	55	105	55	0 0	0	0	105	5 55
	B.EMechanical Engineering	241	1	242	235	1	4	0	2	0	0	0	241	1	100	1	2 (0 10	2 0) 3:	1 0	0	0	4	0	0	0	239	1	241	1	0 0	0	0	241	. 1

- 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		PG BLOCK		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			
having only Architecture	000())		NT'1
courses) & 100 for	800(sq,m)	810.19 (sq.m)	Nil
Management Institution			

Books

	Science & Humanities	Engg. / Tech., A	rch. & Plan., Manageme applications	nt and Computer	Total no. of
	No. of volumes (M ₁)	No. of titles (T)	No. of volumes (M ₂)	No. of volumes added for the year 2023-24 (M ₃)	Total no. of volumes (M ₁ + M ₂ + M ₃)
Required	1000	Refer A	AICTE APPROVAL P	ROCESS HANDI	BOOK
Available	5728	14105	31831	117	37676
Deficiency %	Nil	Nil	Nil	Nil	Nil

Journals

			No. of National journals			No. of International journals		
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	5266	1682
2.	Electronics and Communication Engg.,	6327	2951
3.	Computer Science and Engineering	9014	5070
4.	Electrical and Electronics Engineering	2688	1090
5.	Civil Engineering	2732	893
6.	Mathematics	1900	691
7.	Physics	813	331
8.	Chemistry	537	20
9.	English	643	295
10.	Management	860	412
11.	General	785	582
12.	PG Production design Development	103	23
13.	PG Embedded System Technology	163	50

Total	- 31,831	14,105
Book Bank Books	- 1359	
Reference Books	- 2463	
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	36
4.	No. of International E-Journals access through DELNET webportal	241
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		

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:

Area required (sq.m.)	Area available (sq.m.)	Deficiency %
150	183.34	NIL

Terminals and LAN / WAN connections:

4.1 Computers, Software and Internet

Programme	Level	Number of PCs/ Laptop to student ratio (Minimum 20 PCs)
Engineering and Technology	Diploma	1:10
	Under Graduate	1:10
	Post Graduate	1:4

	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	Nil	
System software – Four	3. Redhat Linux 5.0		
	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		

BSNL 200 Mbps	& Jio 100 Mbps
358	

List of facilities available Games and Sports Facilities Physical Education

Sl. No.	Description	Details
1	Total area of the play ground	5 Acres
	Details of the outdoor games available	1. Football
2		2. Cricket
Z		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
	Details of gymnasium available	1. Bench Press
4		2. Treadmill
		3. Squad weight plate
5	Fund allotted to Physical Education	4.0 Lakhs per year

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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.

Mr.G.Sadiq Basha	Convenor
All HODs	Members
Dr. S.S. Balasubramanian	Members
Dr. A. Murali	Members
2. Academic Monitoring and Student	Counselling
Dr. J. Joseph Ignatious	Convenor
All HODs	Members
Mr. A. Rajaraman	Members
Ms. G. Indumathi	Members
Mrs. A. Padma	Members
Mr. M.B.Annadurai	Members
Mrs.G.Gowri Shanmugapriya	Members
Mrs. S. Ishwarya	Members
3. QMS Implementation Committee	

Dr. N. Anbazhaghan Management representative Mr. C. Subramanian Asst.Management Representative

Implementation Committee Mem	bers
Maintenance Committee Member	^S
4. Accreditation Activities Commit	tee
Dr. N. Anbazhaghan	Co- ordinator.
Mr. R. Balasubramaniyan	Jt. co-ordinator
All HODs	Members
5. Economically Weaker Section Ce	ell
Dr. P. Paruthi Ilam Vazhuthi	Convenor
Mr. S. Sivaguru	Member
Mr. D. Sathesh Kumar	Member
Mr. R. Vimal Prakash	Member
Mrs. T. Priyadharshini	Member
Mr. N. Gobinathan	Member
Ms. S. Sivapriya	Member
Mr.R.Arumugam	Member
6. Bureau of Indian Standard(BIS) Clu	D
Mr. C. Subramaniyan	College-Mentor
Mr. D. David Rozario	Member
Mr. K.Ramesh	Member
Mr. D. Sathesh Kumar	Member
Mr. K. Kuralanban	Member
Mr. R. Balasubramaniyan	Member

7. Training and Placement Cell		Mr. A. Kumar	Member
Dr.J.Joseph Ignatious Training & Placement Officer		10. Alumni Association	
Mr. C. Subramaniyan	Co-ordinator	Mr. C. Subramaniyan	Convener
Mr. G. Sadiq Basha	Member	Mr. A. Kumar	Member
Mr. K.Ramesh		Mr. A. Rajaraman	Member
Member		Mr. D. Sathesh Kumar	Member
Mr. S. Manimaran	Member	Mr. M. Santhanam	Member
Dr. G. Perumal	Member	Mr. K. Kuralanban	Member
Mr. A. Kumar	Member	Mr.R.Rajendran	Member
8. Career Guidance Bureau		Mr. V. Murali	Member
Mr. R. Balasubramaniyan	Convener	11. Entrepreneurship Development	Cell
Mrs. A. Padma	Member	Mrs. T. Priyadharshini	Convener
Mrs. G. Kalpana	Member	Mr. N. Ejoumale	Member
Mr. M. Santhanam	Member	Mr. M. Murali	Member
Mr. N. Jayachandran	Member	Mr. C.R. Mahendiran	Member
Mrs. V. Gandhimathi	Member	Mr. R. Rajendran	Member
9. ISTE Faculty Chapter		Ms. R. Renganayagi	Member
Dr. J. Joseph Ignatious	Convener	Mr. D. Marie Samson	Member
Mr. R. Balasubramaniyan	Member	Mrs. S. Sudaroli	Member
Mr. G. Sadiq Basha	Member	12.Library and National Digital Lil	brary
Mr. S. Manimaran	Member	Mr. S. Parthiban	Convener
Dr. G. Perumal	Member	Dr. S.S. Balasubramanian	Member
Dr. J.K. Jothikalpana	Member	Mr. N. Ejoumale	Member

	Mrs. M. Ashicka Banu	Member	Mr. K. Manisekeran		Member
	Ms.G. Indumathi	Member	Dr. V. Sugapriya		Member
	Mrs. G. Sumalatha	Member	Dr. D. Sheela Dr. J. K. Jothi Kalpan	a	Member Member
	Mr. K. Vijay Anand	Member	Mr. N. Gobinathan	u	Member
	Mrs.A.Sasirekha	Member	Mr. K. Veeramanikano	dan	Member
1	3. Sports and Games Committee		14. Driving club		
	Mr. A. Raja Raman	Convener	Mr. K. Veeramanikand	an	Convener
	Dr. A. Murali	Member	Mrs. K. Rajeswary		Member
	Mr. R. Ramasamy	Member	Mr. I. Madhan Ram		Member
	Mr. N. Karthick	Member	Mr. K. Vijay Anand		Member
	Mr. S. Anandha Kumar	Member	Mr. P. Prabu		Member
	Ms. S. Sivapriya	Member	Ms. R. Keerthiga		Member
	Mr. G. Elavarasan	Member	15. NSS Activities / Unath	ı Bhart Abhiyan	
	Mrs. M. Ashicka Banu	Member	Mr.S.Parthiban	Programme	
	Mrs. K. Rajeswary	Member	Mr.V. Murali	Programme	
	Mrs. P. Sujatha	Member	Mr.K.Ramesh	Programme	Officer III
	Ms. G. Indhumathi	Member	Mr.N.Karthick		Member
	Mr. R. Rajendran	Member	Mr.P.Prabu		Member
	Mr. R. Ramesh	Member	Mr.M.Murali		Member
	Mr. K. Vijay Anand	Member	Mr.R.Ramesh		Member
	Mr. K. Kuralanban	Member	16. Youth Red Cross Socie Dr. G. Perumal	ety & Red Ribbor	n Club Convenor
	Mr. R. Arumugam	Member	Dr. J. Silambarasan		Member
	Mr. B. Mohanraj	Member	All HODs		Members

17	Modia	Printing & Publication Comn	nittee
		Subramaniyan	Convenor
		Anandha Kumar	Member
		. Sujatha	Member
		•	
		Vimal Prakash	Member
	Dr.A.	Murali	Member
	Dr.J.	K. Jothikalpana	Member
	Dr. J	Silambarasan	Member
	Mrs. M	I. Ashicka Banu	Member
18.	Cantee	en Committee	
	Mr.S.	Bharathiraja	Convenor
		David Rozario	Member
	Mr.A.	Rajaraman	Member
	Mr.M.I	B. Annadurai	Member
	Mr.K.	Veeramanikandan	Member
	Dr.P.	Paruthi Ilam Vazhuthi	Member
19.	Resear	ch and Development Commi	ttee/Start up
		/ Innovation cell /ARIIA/ NIRF	-
D	r. J.K.	Jothikalpana	Co-ordinator All
	Ds,		
C	Civil :	Ms. S.Siva Priya	Member
		Mr. D. David Rozario	Member
٨	Nech:	Mr. S. Shanmugasundaram	
_		Mr. N. Ejoumale	Member
E	EE:	Mr. M. B. Annadurai	Member
_		Mr. R. Vimal Prakash	Member
E	CE:	Dr. P. Paruthi Ilam Vazhuth	
		Mrs. T. Priyadharshini	Member
C	CSE:	Mr. N. Gobinathan	Member
		Mr. K. Veeramanikandan	Member
S	έΗ:	Dr. V. Sugapriya	Member
		Dr. D. Sheela	Member
		Dr. K. Ashok Kumar	Member
		Dr. J. Silambarasan	Member

20. Anti Ragging Committee	
Dr. N. Anbazhaghan	Convenor
All HODs	Members
Dr. S.S. Balasubramanian	Member
Dr. A. Murali	Member
21. Women Grievance Addressal Committe	ee
Dr. J.K. Jothikalpana	Convenor
Mrs. A. Padma	Member
Mrs. V. Gandhimathi	Member
Mrs. M.Ishwarya	Member
Mrs.G.Gowri Shanmugapriya	Member
Mrs. K. Rajeswary	Member
Dr. D. Sheela	Member
Ms.S.Priyanka	Member
22. Right To Information Cell	
Dr. J. Joseph Ignatious	Convenor
Mr. G. Sadiq Basha	Member
Dr. G. Perumal	Member
Mr. K. Ramesh	Member
Mr. S. Manimaran	Member
Mr. A. Kumar	Member
Dr. A. Murali	Member
Dr. S. S. Balasubramanian	Member
23. Staff Grievances Redressal & Disciplina	ry 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. Manimaran	Member
Dr. A. Murali	Member
Dr. S. S. Balasubramanian	Member

24. Website Development & Cyber security Committee

Mr. N. Gobinathan	Convenor
Mr. D. David Rozario	Member
Mr. A. Rajaraman	Member
Mr. R. Ramesh	Member
Mr. R.Rajendran	Member
Mr. P. Dinesh Babu	Member

25. IQAC(Internal Quality Assurance Cell)

		Mr. M. Murali	Men
Dr. N. Anbazhaghan Mr. R. Balasubramanian	IQAC Chairman IQAC Co-Ordinator	Mrs.S. Sudaroli	Merr
Dr. J. Joseph Ignatious	Liaison officer-	27. Students discipline monitoring co	ommittee
	(Govt. Affairs)	Dr. G. Perumal	Conv
Dr. G. Perumal	HOD/Mech	Mr.D. David Rozario	Men
Mr. A. Kumar	HOD/CIVIL	Mr. R.Vimal Prakash	Men
Mr. K. Ramesh	HOD/CSE	Mr. K.Kuralanban	Merr
		Dr. S. Shanmuga Sundaram	Men
Mr. G. SadiqBasha	HOD/ECE	Mr. N.Ejoumale	Men
Mr. S. Manimaran	HOD/EEE	Mr. A. Rajaraman	Merr
Dr. G. Perumal	HOD/S&H	Mr. V. Murali	Men
Dr. A. Murali	Physical Director	Mr. K.Veeramanikandan	Men
	•	Dr. P. Paruthi Ilam Vazhuthi	Men
Dr.S.S.Balasubramaniyan	Librarian	Mr.R.Rajendran	Merr
Lion. Muralidharan. A	Member-	Dr.A.Murali	Merr
	Local Society	Mr. R. Arumugam	Men
Dr. E. Kavitha	Member- Alumni,	Dr. J.Silambarasan	Men
	UCEV,Villupuram		

Mr. Mohammed Ibrahim,	Member-industrialist,
	Brainz Infotech
Ms. B. Vinothini, Member -	Student, Final Year ECE

26. Waste water Treatment committee

Mr. A. Kumar	Convenor
Mr.D.David Rozario	Member
Mrs. A.Padma	Member
Mr. M. Murali	Member
Mrs.S. Sudaroli	Member

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Dr. G. Perumal	Convenor
Mr.D. David Rozario	Member
Mr. R.Vimal Prakash	Member
Mr. K.Kuralanban	Member
Dr. S. Shanmuga Sundaram	Member
Mr. N.Ejoumale	Member
Mr. A. Rajaraman	Member
Mr. V. Murali	Member
Mr. K.Veeramanikandan	Member
Dr. P. Paruthi Ilam Vazhuthi	Member
Mr.R.Rajendran	Member
Dr.A.Murali	Member
Mr. R. Arumugam	Member
Dr. J.Silambarasan	Member

Date	Day	July -2023
1	Sat	
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	
9	Sun	Holiday
10	Mon	
11	Tue	Class Committee meeting-II for I year
12	Wed	
13	Thu	
14	Fri	
15	Sat	

Date	Day	July -2023
16	Sun	Holiday
17	Mon	CA-II starts for I year
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	CA-II ends for I year
25	Tue	
26	Wed	
27	Thu	Despatching of CA-II progress report,Seminar for I years, Re opening college of next acadmic year III &IV Years
28	Fri	
29	Sat	Muharram-Holiday
30	Sun	Holiday
31	Mon	

Date	Day	August -2023
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	one day Industrial Visit- Civil(III year)
13	Sun	Holiday
14	Mon	
15	Tue	Independence day- Hoilday

Date	Day	August -2023
16	Wed	
17	Thu	Class Committee meeting- III for I year
18	Fri	CA I starts for (CIVIL - III & IV)
19	Sat	one day Industrial Visit- Civil(III year)
20	Sun	Holiday
21	Mon	Model Exam starts for I year
22	Tue	
23	Wed	
24	Thu	CA I ends for (CIVIL - III & IV)
25	Fri	
26	Sat	One day Industrial Visit- Civil (III year) CA I starts for (Mech-III & IV) Despatching Progress Report (CIVIL-III & IV)
27	Sun	Holiday
28	Mon	Model Exam ends for I year
29	Tue	
30	Wed	
31	Thu	Despatching of Model Exam progress report, Students feedback collection & Model Practical Exam starts for I years

Date	Day	September -2023
1	Fri	
2	Sat	CA I starts for (ECE-III& IV) CA I starts for(CSE-III& IV) CA I starts for(EEE-III& IV)
3	Sun	Holiday
4	Mon	Model Practical Exam ends for I year CA I ends for (Mech-III & IV)
5	Tue	
6	Wed	Sri Krishna jayanthi- Holiday
7	Thu	Despatching Progress Report (Mech-III & IV)
8	Fri	
9	Sat	CA I ends for (ECE-III& IV) CA I ends for (EEE-III& IV)
10	Sun	Holiday
11	Mon	Re-Opening for First year(Induction Program starts 11.09.2023 CA I ends for (CSE-III& IV)
12	Tue	Inauguration - MECH Despatching Progress Report (ECE, EEE & CSE)
13	Wed	Inauguration -CSE
14	Thu	Inauguration -Civil
15	Fri	Inauguration -EEE

Date	Day	September -2023
16	Sat	CA II starts for (CIVIL - III & IV)
17	Sun	Holiday
18	Mon	Sri Vinayagar Chaturthi- Holiday
19	Tue	Drawing Competition - ECE
20	Wed	Inauguration -ECE
21	Thu	
22	Fri	
23	Sat	Seminar-ECE CA II ends for (CIVIL - III & IV)
24	Sun	Holiday
25	Mon	Despatching Progress Report (CIVIL-III & IV)
26	Tue	
27	Wed	Industrial Visit (Mech, CSE & CIVIL)
28	Thu	Miladi Nabi- Holiday
29	Fri	
30	Sat	Internal Paper Presentation- EEE

Date	Day	October - 2023
1	Sun	Holiday
2	Mon	Gandhi Jayanthi- Holiday
3	Tue	CA II starts for (ECE - III & IV) CA II starts for (CSE - III & IV) CA II starts for (EEE - III & IV)
4	Wed	Poster Design Competition -MECH
5	Thu	CADD Modelling Competition-MECH
6	Fri	Seminar-MECH CA I starts for (CIVIL - II)
7	Sat	Seminar-ECE CA II starts for (Mech-III & IV)
8	Sun	Holiday
9	Mon	CA II ends for (ECE-III & IV) CA II ends for (CSE-III & IV) CA II ends for (EEE-III & IV)
10	Tue	
11	Wed	Seminar-Civil Despatching Progress Report(ECE EEE & CSE)
12	Thu	CA I starts for (ECE -II , EEE-II, CSE-II & MECH-II) CA I ends for (CIVIL - II)
13	Fri	One Day Workshop- EEE CA II ends for (MECH-III& IV)
14	Sat	CA III starts for (CIVIL - III & IV)
15	Sun	Holiday

Date	Day	October - 2023
16	Mon	Seminar -CSE Despatching Progress Report (CIVIL - II)
17	Tue	Despatching Progress Report (MECH III & IV)
18	Wed	CA I ends for (ECE -II , EEE-II, CSE-II & MECH-II)
19	Thu	
20	Fri	CA III ends for (CIVIL - III & IV)
21	Sat	Despatching Progress Report (ECE -II , EEE-II, CSE-II & MECH-II) Short flim Contest - ECE
22	Sun	Holiday
23	Mon	Ayudha Pooja Holiday
24	Tue	Vijayadasami- Holiday
25	Wed	Despatching Progress Report (CIVIL - III & IV)
26	Thu	
27	Fri	One Day Industrial Visit-EEE
28	Sat	Paper craft work competition - ECE
29	Sun	Holiday
30	Mon	
31	Tue	Holiday

Date	Day	November - 2023
1	Wed	
2	Thu	
3	Fri	
4	Sat	
5	Sun	Holiday
6	Mon	CA III starts for (ECE-III & IV) CA III starts for (CSE-III & IV) CA III starts for (EEE-III & IV)
7	Tue	
8	Wed	
9	Thu	
10	Fri	CA III starts for (MECH-III& IV)
11	Sat	CA III ends for (ECE-III & IV) CA III ends for (CSE-III & IV) CA III ends for (EEE-III & IV)
12	Sun	Deepavali - Holiday
13	Mon	CA II starts for (CIVIL - II)
14	Tue	Despatching Progress Report(ECE EEE & CSE)
15	Wed	

Date	Day	November - 2023
16	Thu	CA III ends for (MECH-III& IV)
17	Fri	Last Working day Odd Semester
18	Sat	CA II ends for (CIVIL - II)
19	Sun	Holiday
20	Mon	Commencement of practical Examinations Despatching Progress Report (MECH III & IV)
21	Tue	Despatching Progress Report (CIVIL - II)
22	Wed	CA II starts for (ECE -II , EEE-II, CSE-II & MECH-II)
23	Thu	
24	Fri	
25	Sat	
26	Sun	Holiday
27	Mon	
28	Tue	CA II ends for (ECE -II , EEE-II, CSE-II & MECH-II)
29	Wed	Commencement of End Semester Examinations
30	Thu	

Date	Day	December - 2023
1	Fri	Despatching Progress Report (ECE -II , EEE-II, CSE-II & MECH-II)
2	Sat	
3	Sun	Holiday
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	
14	Thu	CA III starts for (CIVIL - II)
15	Fri	

Date	Day	December - 2023
16	Sat	
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	CA III ends for (CIVIL - II)
21	Thu	
22	Fri	Despatching Progress Report (CIVIL - II)
23	Sat	
24	Sun	Holiday
25	Mon	Christmas Holiday
26	Tue	
27	Wed	CA III starts for (ECE -II , EEE-II, CSE-II & MECH-II)
28	Thu	Workshop-ECE
29	Fri	Workshop-ECE
30	Sat	
31	Sun	Holiday

Date	Day	January - 2024
1	Mon	New Year - Holiday
2	Tue	
3	Wed	CA III ends for (ECE -II , EEE-II, CSE-II & MECH-II)
4	Thu	
5	Fri	
6	Sat	Despatching Progress Report (ECE -II , EEE-II, CSE-II & MECH-II)
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	
14	Sun	Pongal - Holiday
15	Mon	Thiruvalluvar Thinam - Holiday

Date	Day	January - 2024
16	Tue	Uzhavar Thirunal - Holiday
17	Wed	
18	Thu	Thaipoosam - Holiday
19	Fri	
20	Sat	
21	Sun	Holiday
22	Mon	Re-Opening day for next Semester
23	Tue	CA I starts for (CIVIL - III & IV)
24	Wed	
25	Thu	
26	Fri	Republic Day - Holiday
27	Sat	
28	Sun	Holiday
29	Mon	CA I starts for (ECE- III & IV) CA I starts for (EEE- III & IV) CA I starts for (CSE- III & IV)
30	Tue	Internal Paper Presentation-Civil
31	Wed	CA I ends for (CIVIL- III & IV)

Date	Day	February - 2024
1	Thu	Internal Paper Presentation-ECE
2	Fri	Despatching Progress Report (CIVIL - III & IV)
3	Sat	CA I ends for (ECE- III & IV) CA I ends for (EEE- III & IV) CA I ends for (CSE- III & IV)
4	Sun	Holiday
5	Mon	Internal Paper Presentation- CSE
6	Tue	Despatching Progress Report (ECE- III & IV), (EEE- III & IV) and (CSE- III & IV)
7	Wed	
8	Thu	Seminar EEE Industrial Visit (ECE)
9	Fri	Industrial Visit (ECE)
10	Sat	Industrial Visit (ECE)
11	Sun	Holiday
12	Mon	CA I starts for (MECH- III & IV)
13	Tue	
14	Wed	
15	Thu	

Date	Day	February - 2024
16	Fri	one day Industrial visit-Civil
17	Sat	CA I ends for (MECH- III & IV)
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	Seminar- Civil Despatching Progress Report (MECH- III & IV)
22	Thu	
23	Fri	Symposium -ECE
24	Sat	
25	Sun	Holiday
26	Mon	CA I starts for II year (All departments)
27	Tue	
28	Wed	CA II starts for (CIVIL- III & IV)
29	Thu	Internal Paper Presentation - MECH & Technical Quiz - MECH

Date	Day	March - 2024
1	Fri	Symposium-Mech
2	Sat	CA I ends for II year (All departments)
3	Sun	Holiday
4	Mon	CA II starts for (MECH- III & IV)
5	Tue	CA II ends for (CIVIL- III & IV)
6	Wed	Despatching Progress Report for CA-I (II year) - All Departments
7	Thu	Despatching Progress Report (CIVIL- III & IV)
8	Fri	Symposium-Civil
9	Sat	CA II ends for (MECH- III & IV)
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	Despatching Progress Report(MECH- III & IV)
14	Thu	Industrial Visit (EEE)
15	Fri	Symposium-CSE Industrial Visit (EEE)

Date	Day	March - 2024
16	Sat	Industrial Visit (EEE)
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	Symposium-EEE
21	Thu	
22	Fri	Project Contest
23	Sat	
24	Sun	Holiday
25	Mon	CA II starts for (ECE- III & IV) CA II starts for (EEE- III & IV) CA II starts for (CSE- III & IV)
26	Tue	
27	Wed	Workshop-Mech
28	Thu	
29	Fri	
30	Sat	CA II ends for (ECE- III & IV) CA II ends for (EEE- III & IV) CA II ends for (CSE- III & IV)
31	Sun	Holiday

Date	Day	April - 2024
1	Mon	CA III starts for (MECH- III & IV)
2	Tue	Telungu New year-Holiday
3	Wed	Despatching Progress Report (ECE- III & IV), (EEE- III & IV) and (CSE- III & IV)
4	Thu	CA III starts for (CIVIL- III & IV)
5	Fri	
6	Sat	CA III ends for (MECH- III & IV)
7	Sun	Holiday
8	Mon	CA II starts for II year (All departments)
9	Tue	
10	Wed	Despatching Progress Report (MECH- III & IV) CA III ends for (CIVIL- III & IV)
11	Thu	
12	Fri	Despatching Progress Report (CIVIL- III & IV)
13	Sat	CA II ends for II year (All departments)
14	Sun	Tamil New year Holiday
15	Mon	Good Friday -Holiday

Date	Day	April - 2024
16	Tue	Despatching Progress Report for CA-II (II year) - All Departments
17	Wed	
18	Thu	Workshop on PLC-EEE
19	Fri	Workshop on PLC-EEE
20	Sat	Workshop on PLC-EEE
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	One day Industrial Visit-EEE
27	Sat	
28	Sun	Holiday
29	Mon	CA III starts for (ECE- III & IV) CA III starts for (EEE- III & IV) CA III starts for (CSE- III & IV)
30	Tue	

Date	Day	May - 2024
1	Wed	May Day Holiday
2	Thu	
3	Fri	Ramzan-Holiday
4	Sat	
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	CA III ends for (ECE- III & IV) CA III ends for (EEE- III & IV) CA III ends for (EEE- III & IV)
9	Thu	
10	Fri	
11	Sat	Despatching Progress Report (ECE- III & IV), (EEE- III & IV) and (CSE- III & IV)
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	

Date	Day	May-2024
16	Thu	
17	Fri	
18	Sat	
19	Sun	Holiday
20	Mon	CA III starts for II year (All departments)
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	CA III ends for II year (All departments)
26	Sun	Holiday
27	Mon	
28	Tue	Despatching Progress Report for CA-III (II year) - All Departments
29	Wed	
30	Thu	
31	Fri	

Date	Day	June -2024
1	Sat	
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Fri	
15	Sat	

Date	Day	June -2024
16	Sun	Holiday
17	Mon	
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	
29	Sat	
30	Sun	Holiday

For Students to Think and Follow . . .

- 1. Develop for yourself self discipline, dignity and decorum.
- 2. Practice to do daily routines in a systematic way punctually.
- Exercise full concentration while doing something, be it reading or listening or writing or watching or anything for that matter.
- Complete work such as observation note books, record writing, drawings, assignments, etc., promptly in time.
- 5. Devote all the time for studies during important occasions such as test, model examination and university examination periods.
- Read a subject completely once and understand it thoroughly, revise once, twice, thrice or as many times as need may be guided by your intelligence.
- Once final preparations have started, keep the subjects on top of everything and utilize maximum time period in a day.
- 8. One may need in a day, six hours to sleep, one hour for eating, one hour to attend to nature's

calls and two or three hours for relaxation. The rest of 14 or 13 hours can be utilized to be with books and studies.

- Practice to have a sound sleep for six hours in a day.
 In bed, please practice only to sleep, don't munch back things.
- 10. Develop the habit of using the Library, internet, etc., regularly.
- Develop the habit of meeting and talking to the HOD, Faculty Counsellor, staff members and Principal as frequently as possible or as and when required.
- 12. Be sincere to the Faculty Counsellors. Freely discuss your problems, be it academic or otherwise, and seek his/her guidance to solve problems.
- 13. Be sincere to your parents as well. Don't hide matters from them.
- 14. There may be problems, which can't be discussed with your parents for some reason or the other. Attempt to take such problems to your faculty counsellor.
- 15. Please place faith on your teachers, HOD, Principal and the Management. Develop the habit of liking them as they have great roles to play in your studies and welfare.

Curriculam 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

	SEMESTER 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												
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				

SEMESTER III

S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С		
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		

SEMESTER VII

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	
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

SEMESTER III

		· · · · ·	SEIVIESTERTV					
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

SEMESTER VII

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

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

SEMESTER III

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-1	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	ORY							
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.	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	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	PRACTICALS									

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

SEMESTER VIII

SI. No	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Ρ	С	
THE	THEORY								
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	
			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

SEMESTER III

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
THEORY								
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

SEMESTER VIII

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	TICALS							
3.	EC8811	Project Work	EEC	20	0	0	20	10
	•		TOTAL	26	6	0	20	16

TOTAL NO. OF CREDITS: 186

ANNA UNIVERSITY: CHENNAI 600 025 NON AUTONOMOUS COLLEGES AFFILIATED TO ANNA UNIVERSITY REGULATIONS – 2021 CHOICE BASED CREDIT SYSTEM

M.E. EMBEDDED SYSTEM TECHNOLOGIES

I TO IV SEMESTERS CURRICULUM AND SYLLABUS

SEMESTER I

NO.	CODE	COURSE TITLE	GORY	WEEK				CREDITS	
				_			PERIODS		
~									
1.	MA4103		FC	3	1	0	4	4	
		Embedded Systems Technologists							
2.	RM4151	Research Methodology and IPR	RMC	2	0	0	2	2	
3.	ET4101	Design of Embedded Systems	PCC	3	0	0	3	3	
4.	ET4102	Software for Embedded Systems	PCC	3	0	0	3	3	
5.	ET4103	Microcontroller Based System Design	PCC	3	0	0	3	3	
6.	ET4104	VLSI Design and Reconfigurable Architecture	PCC	3	0	0	3	3	
7.		Audit Course I*	AC	2	0	0	2	0	
8.	ET4111	Embedded System Laboratory - I	PCC	0	0	4	4	2	
9.	ET4112	Embedded Programming Laboratory - I	PCC	0	0	4	4	2	
							-		

* Audit Course is optional

		SEME	STER II						
S. NO.	COURSE CODE	COURSE TITLE	GORY	V	WEEK		TOTAL	CREDITS	
THEO	THEORY								
1.	1. ET4201 Real Time Operating System PCC 3 0 0 3 3								
2.	ET4202	Embedded System Networking	PCC	3	0	0	3	3	
3.	ET4203	Embedded Control for Electric Drives	PCC	3	0	0	3	3	
4.	ET4251	IoT for Smart Systems	PCC	3	0	0	3	3	
5.		Professional Elective I	PEC	3	0	0	3	3	
6.		Professional Elective II	PEC	3	0	0	3	3	
7.		• ··· •	AC	2	0	0	2	0	
8.	ET4211	Embedded System	PCC	0	0	4	4	2	
		Laboratory - II							
9.	ET4212	Embedded Programming	PCC	0	0	4	4	2	
		Laboratory - II							
			TOTAL	20	0	8	28	22	

* Audit Course is optional

SEMESTER III

S. NO.	COURS ECODE	COURSE TITLE	CATE-	CATE- PERIODS PER WEEK			TOTAL CONTACT	CREDITS	
NO.	ECODE		GORY	L	Т	Р	PERIODS		
THEO	THEORY								
1.		Professional Elective III	PEC	3	0	0	3	3	
2.		Professional Elective IV	PEC	3	0	0	3	3	
3.		Professional Elective V	PEC	3	0	0	3	3	
4.		Open Elective	OEC	3	0	0	3	3	
PRACTICALS									
5.	ET4311	Project Work I	EEC	0	0	12	12	6	
			TOTAL	12	0	12	24	18	

SEMESTER IV

S. NO.	COURSE CODE	COURSE TITLE	CATE-	PERIODS PER WEEK		TOTAL CONTACT	CREDITS		
NO.	CODE		GORY	L	Т	Ρ	PERIODS		
PRAC	PRACTICALS								
1.	ET4411	Project Work II	EEC	0	0	24	24	12	
			TOTAL	0	0	24	24	12	

TOTAL NO. OF CREDITS: 74

ANNA UNIVERSITY, CHENNAI NON-AUTONOMOUS AFFILIATED COLLEGES REGULATIONS 2021 CHOICE BASED CREDIT SYSTEM B. E. CIVIL ENGINEERING CURRICULUM AND SYLLABI FOR SEMESTERS I TO VIII

		SCIAL.	SIERI			D O	TOTAL	
S.	COURSE	COURSE TITLE	CATE-			DS EEK	TOTAL CONTACT	CREDITS
NO.	CODE	COURSE IIILE	GORY					CREDITS
				L	I	Ρ	PERIODS	
1.	IP3151	Induction Programme	-	-	-	-	-	0
THEO	RY							
2.	HS3152	Professional English - I	HSMC	3	0	0	3	3
3.	MA3151	Matrices and Calculus	BSC	3	1	0	4	4
4.	PH3151	Engineering Physics	BSC	3	0	0	3	3
5.	CY3151	Engineering Chemistry	BSC	3	0	0	3	3
6.	GE3151	Problem Solving and Python Programming	ESC	3	0	0	3	3
7.	GE3152	தமிழர் மரபு /Heritage of Tamils	HSMC	1	0	0	1	1
PRAC	TICALS							
8.	GE3171	Problem Solving and Python Programming Laboratory	ESC	0	0	4	4	2
9.	BS3171	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
10.	GE3172	English Laboratory ^{\$}	EEC	0	0	2	2	1
	TOTAL 16 1 10 27 22							

SEMESTER I

Skill Based Course

SEMESTER II

S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY		PERIODS PER WEEK		TOTAL CONTACT	CREDITS	
				L	T	Ρ	PERIODS		
THE	ORY								
1.	HS3252	Professional English - II	HSMC	2	0	0	2	2	
2.	MA3251	Statistics and Numerical Methods	BSC	3	1	0	4	4	
3.	PH3201	Physics for Civil Engineering	BSC	3	0	0	3	3	
4.	BE3252	Basic Electrical, Electronics and Instrumentation Engineering	ESC	3	0	0	3	3	
5.	GE3251	Engineering Graphics	ESC	2	0	4	6	4	
6.		NCC Credit Course Level 1 [#]	-	2	0	0	2	2#	
7.	GE3252	தமிழரும் தொழில்நுட்பமும் /	HSMC	1	0	0	1	1	
		Tamils and Technology							
PRA	CTICALS								
8.	GE3271	Engineering Practices Laboratory	ESC	0	0	4	4	2	
9.	BE3272	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	ESC	0	0	4	4	2	
10.	GE3272	Communication Laboratory / Foreign Language ^{\$}	EEC	0	0	4	4	2	
			TOTAL	14	1	16	31	23	

[#] NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

^{\$} Skill Based Course

SEMESTER III

S. NO.	COURSE	COURSE TITLE	CATE GORY		eriod R We	-	TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Ρ	PERIODS	
THEO	RY							
1.	MA3351	Transforms and Partial Differential Equations	BSC	3	1	0	4	4
2.	ME3351	Engineering Mechanics	ESC	3	0	0	3	3
3.	CE3301	Fluid Mechanics	PCC	3	0	0	3	3
4.	CE3302	Construction Materials and Technology	PCC	3	0	0	3	3
5.	CE3303	Water Supply and Wastewater Engineering	PCC	4	0	0	4	4
6.	CE3351	Surveying and Levelling	PCC	3	0	0	3	3
PRAC	TICALS							
7.	CE3361	Surveying and Levelling Laboratory	PCC	0	0	3	3	1.5
8.	CE3311	Water and Wastewater Analysis Laboratory	PCC	0	0	3	3	1.5
9.	GE3361	Professional Development \$	EEC	0	0	2	2	1
	•	•	TOTAL	19	1	8	28	24

^{\$} Skill Based Course

SEMESTER IV

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		PERIODS PER WEEK		TOTAL CONTACT	CREDITS
				L	Т	Ρ	PERIODS	
THEC	ORY							
1.	CE3401	Applied Hydraulics Engineering	PCC	3	1	0	4	4
2.	CE3402	Strength of Materials	PCC	3	0	0	3	3
3.	CE3403	Concrete Technology	PCC	3	0	0	3	3
4.	CE3404	Soil Mechanics	PCC	3	0	0	3	3
5.	CE3405	Highway and Railway Engineering	PCC	3	0	0	3	3
6.	GE3451	Environmental Sciences and Sustainability	BSC	2	0	0	2	2
7.		NCC Credit Course Level 2 [#]		3	0	0	3	3 #
PRAG	CTICALS	•						
8.	CE3411	Hydraulic Engineering Laboratory	PCC	0	0	3	3	1.5
9.	CE3412	Materials Testing Laboratory	PCC	0	0	4	4	2
10.	CE3413	Soil Mechanics Laboratory	PCC	0	0	3	3	1.5
	•	•	TOTAL	17	1	10	28	23

[#]NCC Credit Course level 2 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

SEMESTER V

S.	COURSE		CATE		rioi		TOTAL			
NO.	CODE	COURSE TITLE	GORY	PEF	R WE	EK	CONTACT	CREDITS		
NO.	CODE		GORT	L	Т	Ρ	PERIODS			
THEC	THEORY									
1.	CE3501	Design of Reinforced								
		Concrete Structural	PCC	3	0	0	3	3		
		Elements								
2.	CE3502	Structural Analysis I	PCC	3	0	0	3	3		
3.	CE3503	Foundation Engineering	PCC	3	0	0	3	3		
4.		Professional Elective I	PEC	3	0	0	3	3		
5.		Professional Elective II	PEC	3	0	0	3	3		
6.		Professional Elective III	PEC	3	0	0	3	3		
								Non-		
7.		Mandatory Course-I ^{&}	MC	3	0	0	3	credit		
								course		
PRAC	CTICALS									
8.	CE3511	Highway Engineering	PCC	0	0	4	4	2		
		Laboratory								
9.	CE3512	Survey Camp (2 weeks)	EEC	0	0	0	0	1		
			TOTAL	21	0	4	25	21		

[&] Mandatory Course-I is a Non-credit Course (Student shall select one course from the list given under MC-I)

SEMESTER VI

S. NO.	COURSE	COURSE TITLE	CATE GORY	PERIODS PER WEEK		TOTAL CONTACT	CREDITS				
NO.	CODE		GORT	L	Т	Ρ	PERIODS				
THEO	THEORY										
1.	CE3601	Design of Steel Structural Elements	PCC	3	0	0	3	3			
2.	CE3602	Structural Analysis II	PCC	3	0	0	3	3			
3.	AG3601	Engineering Geology	PCC	3	0	0	3	3			
4.		Professional Elective IV	PEC	3	0	0	3	3			
5.		Professional Elective V	PEC	3	0	0	3	3			
6.		Professional Elective VI	PEC	3	0	0	3	3			
7.		Open Elective – I*	OEC	3	0	0	3	3			
8.		Mandatory Course-II ^{&}	МС	3	0	0	3	Non- credit course			
9.		NCC Credit Course Level 3 [#]		3	0	0	3	3 #			
PRACTICALS											
10.	CE3611	Building Drawing and Detailing Laboratory	PCC	0	0	4	4	2			
			TOTAL	24	0	4	28	23			

*Open Elective – I shall be chosen from the emerging technologies

[&] Mandatory Course-II is a Non-credit Course (Student shall select one course from the list given under MC-II)

[#] NCC Credit Course level 3 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

SEMESTER VII/VIII*

S. NO.	COURSE	COURSE TITLE	CATE GORY		RIO R WE	EK	TOTAL CONTACT	CREDITS
			••••	L	Т	Ρ	PERIODS	
THEO	RY							
1.	CE3701	Estimation, Costing and Valuation Engineering	PCC	3	0	0	3	3
2.	AI3404	Hydrology and Water Resources Engineering	PCC	3	0	0	3	3
3.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2
4.	GE3752	Total Quality Management	HSMC	3	0	0	3	3
5.		Open Elective – II**	OEC	3	0	0	3	3
6.		Open Elective – III***	OEC	3	0	0	3	3
7.		Open Elective – IV***	OEC	3	0	0	3	3
			TOTAL	19	0	2	21	20

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII

**Open Elective – II shall be chosen from the emerging technologies

***Open Elective III and IV (Shall be chosen from the list of open electives offered by other Programmes

SEMESTER VIII/VII*

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		PERIODS PER WEEK L T P		TOTAL CONTACT PERIODS	CREDITS
PRAC	TICALS			l	l			
1.	CE3811	Project Work/Internship	EEC	0	0	20	20	10
			TOTAL	0	0	20	20	10

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII

TOTAL CREDITS: 166

MANDATORY COURSES I*

S. NO.	COURSE	COURSE TITLE	CATE GORY		eric R W	DDS EEK	TOTAL CONTACT
NO.	CODE		GONT	L	Т	Ρ	PERIODS
1.	MX3081	Introduction to Women	MC	3	0	0	3
		and Gender Studies					
2.	MX3082	Elements of Literature	MC	ა	0	0	3
3.	MX3083	Film Appreciation	MC	3	0	0	3
4.	MX3084	Disaster Risk Reduction	MC	3	0	0	3
		and Management					

*Mandatory Courses are offered as Non-Credit Courses

MANDATORY COURSES II*

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		-	DDS EEK	TOTAL CONTACT
nor	0052		CON	L	Т	Ρ	PERIODS
1.	MX3085	Well Being with Traditional Practices - Yoga, Ayurveda and Siddha	MC	3	0	0	3
2.	MX3086	History of Science and Technology in India	MC	3	0	0	3
3.	MX3087	Political and Economic Thought for a Humane Society	MC	3	0	0	3
4.	MX3088	State, Nation Building and Politics in India	MC	3	0	0	3
5.	MX3089	Industrial Safety	MC	3	0	0	3

*Mandatory Courses are offered as Non-Credit Courses

ANNA UNIVERSITY, CHENNAI NON- AUTONOMOUS AFFILIATED COLLEGES REGULATIONS 2021 B. E. COMPUTER SCIENCE AND ENGINEERING CHOICE BASED CREDIT SYSTEM CURRICULUM AND SYLLABI FOR SEMESTERS I TO VIII SEMESTER I

S. NO.	COURSE	COURSE TITLE	CATE- GORY			TOTAL CONTACT	CREDITS	
NO.	OODE		CONT	L	Т	Ρ	PERIODS	
1.	IP3151	Induction Programme	-	-	-	-	-	0
THEOR	Y							
2.	HS3152	Professional English - I	HSMC	3	0	0	3	3
3.	MA3151	Matrices and Calculus	BSC	3	1	0	4	4
4.	PH3151	Engineering Physics	BSC	3	0	0	3	3
5.	CY3151	Engineering Chemistry	BSC	3	0	0	3	3
6.	GE3151	Problem Solving and Python Programming	ESC	3	0	0	3	3
7.	GE3152	தமிழர் மரபு /Heritage of Tamils	HSMC	1	0	0	1	1
PRACT	ICALS	L	1		1		L	
8.	GE3171	Problem Solving and Python Programming Laboratory	ESC	0	0	4	4	2
9.	BS3171	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
10.	GE3172	English Laboratory ^{\$}	EEC	0	0	2	2	1
			TOTAL	16	1	10	27	22

\$ Skill Based Course

SEMESTER II

		_	-					
S.	COURSE	COURSE TITLE	CATE-	PEF	RIODS F WEEK	PER	TOTAL CONTACT	CREDITS
NO.	CODE		GORY	L	Т	Р	PERIODS	
THEOF	ŔŶ					•		
1.	HS3252	Professional English - II	HSMC	2	0	0	2	2
2.	MA3251	Statistics and Numerical Methods	BSC	3	1	0	4	4
3.	PH3256	Physics for Information Science	BSC	3	0	0	3	3
4.	BE3251	Basic Electrical and Electronics Engineering	ESC	3	0	0	3	3
5.	GE3251	Engineering Graphics	ESC	2	0	4	6	4
6.	CS3251	Programming in C	PCC	3	0	0	3	3
7.	GE3252	தமிழரும் தொழில்நுட்பமும் /Tamils and Technology	HSMC	1	0	0	1	1
8.		NCC Credit Course Level 1#	-	2	0	0	2	2#
PRACI	TICALS					•		
9.	GE3271	Engineering Practices Laboratory	ESC	0	0	4	4	2
10.	CS3271	Programming in C Laboratory	PCC	0	0	4	4	2
11.	GE3272	Communication Laboratory / Foreign Language ^{\$}	EEC	0	0	4	4	2
			TOTAL	17	1	16	34	26

 # NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.
 \$ Skill Based Course

		SEME	STER III						
S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK		PER WEEK CO			CREDITS
THE	עפר			L	I	Р	PERIODS		
1.	MA3354	Discrete Mathematics	BSC	3	1	0	4	4	
2.	CS3351	Digital Principles and Computer Organization	ESC	3	0	2	5	4	
3.	CS3352	Foundations of Data Science	PCC	3	0	0	3	3	
4.	CS3301	Data Structures	PCC	3	0	0	3	3	
5.	CS3391	Object Oriented Programming	PCC	3	0	0	3	3	
PRA	CTICALS	•				•			
6.	CS3311	Data Structures Laboratory	PCC	0	0	3	3	1.5	
7.	CS3381	Object Oriented Programming Laboratory	PCC	0	0	3	3	1.5	
8.	CS3361	Data Science Laboratory	PCC	0	0	4	4	2	
9.	GE3361	Professional Development ^{\$}	EEC	0	0	2	2	1	
	-	·	TOTAL	15	1	14	30	23	

^{\$} Skill Based Course

SEMESTER IV

S.	COURSE		CATE			ODS	TOTAL	COCDITE
NO.	CODE	COURSE TITLE	GORY	PE	ER W	/EEK	CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Р	PERIODS	
THEC	ORY							·
1.	CS3452	Theory of Computation	PCC	3	0	0	3	3
2.	CS3491	Artificial Intelligence and	PCC	3	0	2	5	4
	000491	Machine Learning	100	5	0	2	5	4
3.	CS3492	Database Management	PCC	3	0	0	3	3
	000402	Systems	100	5	0	U	5	5
4.	CS3401	Algorithms	PCC	3	0	2	5	4
5.	CS3451	Introduction to Operating	PCC	3	0	0	3	3
	000101	Systems	100	Ŭ	0	Ŭ	0	Ũ
6.	GE3451	Environmental Sciences and	BSC	2	0	0	2	2
	CLOIOT	Sustainability	200	2	0	Ŭ	<u> </u>	2
7.		NCC Credit Course Level 2 [#]		3	0	0	3	3 #
PRAG	CTICALS					I.		
8.	CS3461	Operating Systems Laboratory	PCC	0	0	3	3	1.5
9.	CS3481	Database Management	PCC	0	0	3	3	1.5
	033401	Systems Laboratory	PUU	0	U	ാ	3	6.1
	£		TOTAL	20	0	10	30	22

[#] NCC Credit Course level 2 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

		SEME	ESTER V	/						
S. NO.	COURSE	COURSE TITLE	CATE GORY		IODS WEE	6 PER K	TOTAL CONTACT	CREDITS		
NO.	CODE		GORT	L	Т	Ρ	PERIODS			
THEC	THEORY									
1.	CS3591	Computer Networks	PCC	3	0	2	5	4		
2.	CS3501	Compiler Design	PCC	3	0	2	5	4		
3.	CB3491	Cryptography and Cyber	PCC	3	0	0	3	3		
	000401	Security	100	0	Ŭ	0	0	0		
4.	CS3551	Distributed Computing	PCC	3	0	0	3	3		
5.		Professional Elective I	PEC	-	-	-	-	3		
6.		Professional Elective II	PEC	-	-	-	-	3		
7.		Mandatory Course-I ^{&}	МС	3	0	0	3	Non-credit		
			INC	5	0	0	5	course		
	TOTAL 20									

[&] Mandatory Course-I is a Non-credit Course (Student shall select one course from the list given under Mandatory Course-I)

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK L T P		/EEK	TOTAL CONTACT PERIODS	CREDITS
THEC	DRY			L	•	F	FERIODS	
1.	CCS356	Object Oriented Software Engineering	PCC	3	0	2	5	4
2.	CS3691	Embedded Systems and IoT	PCC	3	0	2	5	4
3.		Open Elective – I*	OEC	3	0	0	3	3
4.		Professional Elective III	PEC	-	-	-	-	3
5.		Professional Elective IV	PEC	-	-	-	-	3
6.		Professional Elective V	PEC	-	-	-	-	3
7.		Professional Elective VI	PEC	-	-	-	-	3
8.		Mandatory Course-II &	MC	3	0	0	3	Non-credit course
9.		NCC Credit Course Level 3 [#]		3	0	0	3	3 #
	1	1	TOTAL	-	-	-	-	23

SEMESTER VI

*Open Elective – I Shall be chosen from the list of open electives offered by other Programmes

[&] Mandatory Course-II is a Non-credit Course (Student shall select one course from the list given under Mandatory Course-II)

[#] NCC Credit Course level 3 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	-	TOTAL CONTACT	CREDITS					
NO.	CODL		GONT	L	Т	Ρ	PERIODS				
THE	THEORY										
1.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2			
2.		Elective - Management [#]	HSMC	3	0	0	3	3			
3.		Open Elective – II**	OEC	3	0	0	3	3			
4.		Open Elective – III**	OEC	3	0	0	3	3			
5.		Open Elective – IV**	OEC	3	0	0	3	3			
PRA	CTICALS		•								
6.	CS3711	Summer internship	EEC	0	0	0	0	2			
		•	TOTAL	14	0	0	14	16			

SEMESTER VII / VIII*

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII.

** Open Elective II - IV (Shall be chosen from the list of open electives offered by other Programmes).

[#]Elective - Management shall be chosen from the Elective Management courses.

SEMESTER VIII /VII*

S. NO	COURSE	COURSE TITLE	CATE PERIODS TOTAL PER WEEK CONTACT				CREDITS			
	CODE		GOILI	L	Т	Ρ	PERIODS			
PRA	PRACTICALS									
1.	CS3811	Project Work/Internship	EEC	0	0	20	20	10		
	•		TOTAL	0	0	20	20	10		

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII.

TOTAL CREDITS: 162

ELECTIVE – MANAGEMENT COURSES

S. NO.	COURSE	CODE COURSE TITLE GORY PERWEEK			TOTAL CONTACT	CREDITS		
NO.	CODL		GONT	L	Т	Ρ	PERIODS	
1.	GE3751	Principles of Management	HSMC	3	0	0	3	3
2.	GE3752	Total Quality Management	HSMC	3	0	0	3	3
3.	GE3753	Engineering Economics and Financial Accounting	HSMC	3	0	0	3	3
4.	GE3754	Human Resource Management	HSMC	3	0	0	3	3
5.	GE3755	Knowledge Management	HSMC	3	0	0	3	3
6.	GE3792	Industrial Management	HSMC	3	0	0	3	3

MANDATORY COURSES I*

S. NO.	COURSE	COURSE TITLE	CATE GORY			TOTAL CONTACT	CREDITS	
NO.	CODE		GORT	L	Т	Ρ	PERIODS	
1.	MX3081	Introduction to Women and Gender Studies	MC	3	0	0	3	0
2.	MX3082	Elements of Literature	MC	3	0	0	3	0
3.	MX3083	Film Appreciation	MC	3	0	0	3	0
4.	MX3084	Disaster Risk Reduction and Management	MC	3	0	0	3	0

*Mandatory Courses are offered as Non-Credit Courses

MANDATORY COURSES II*

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE		OONT	L	Т	Ρ	PERIODS	
1.	MX3085	Well Being with Traditional Practices - Yoga, Ayurveda and Siddha	МС	3	0	0	3	0
2.	MX3086	History of Science and Technology in India	MC	3	0	0	3	0
3.	MX3087	Political and Economic Thought for a Humane Society	MC	3	0	0	3	0
4.	MX3088	State, Nation Building and Politics in India	MC	3	0	0	3	0
5.	MX3089	Industrial Safety	MC	3	0	0	3	0

*Mandatory Courses are offered as Non-Credit Courses

ANNA UNIVERSITY, CHENNAI NON-AUTONOMOUS AFFILIATED COLLEGES REGULATIONS 2021 CHOICE BASED CREDIT SYSTEM B.E. ELECTRICAL AND ELECTRONICS ENGINEERING CURRICULUM AND SYLLABI FOR SEMESTERS I TO VIII SEMESTER – I

	SEMESTER - T									
S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY	PERIO W	ODS I VEEK	PER	TOTAL CONTACT	CREDITS		
NO.	CODL		GORT	L	Т	Ρ	PERIODS			
1.	IP3151	Induction Programme	-	-	-	-	-	0		
THE	THEORY									
2.	HS3152	Professional English - I	HSMC	3	0	0	3	3		
3.	MA3151	Matrices and Calculus	BSC	3	1	0	4	4		
4.	PH3151	Engineering Physics	BSC	3	0	0	3	3		
5.	CY3151	Engineering Chemistry	BSC	3	0	0	3	3		
6.	GE3151	Problem Solving and Python Programming	ESC	3	0	0	3	3		
7.	GE3152	தமிழர் மரபு / Heritage of Tamils	HSMC	1	0	0	1	1		
PRA	CTICALS									
8.	GE3171	Problem Solving and Python Programming Laboratory	ESC	0	0	4	4	2		
9.	BS3171	Physics and Chemistry Laboratory	BSC	0	0	4	4	2		
10.	GE3172	English Laboratory ^{\$}	EEC	0	0	2	2	1		
	TOTAL 16 1 10 27 22									

^{\$} Skill Based Course

SEMESTER – II

S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY	PERI V	ODS VEEK		TOTAL CONTACT	CREDITS
	_		CONT	L	T	P	PERIODS	
THEORY								
1.	HS3252	Professional English - II	HSMC	2	0	0	2	2
2.	MA3251	Statistics and Numerical Methods	BSC	3	1	0	4	4
3.	PH3202	Physics for Electrical Engineering	BSC	3	0	0	3	3
4.	BE3255	Basic Civil and Mechanical Engineering	ESC	3	0	0	3	3
5.	GE3251	Engineering Graphics	ESC	2	0	4	6	4
6.	EE3251	Electric Circuit Analysis	PCC	3	1	0	4	4
7.		NCC Credit Course Level1 [#]	-	2	0	0	2	2#
8.	GE3252	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	1	0	0	1	1
PR/	ACTICALS							
8.	GE3271	Engineering Practices Laboratory	ESC	0	0	4	4	2
9.	EE3271	Electric Circuits Laboratory	PCC	0	0	4	4	2
	GE3272	Communication Laboratory / Foreign Language ^{\$}	EEC	0	0	4	4	2
			TOTAL	17	2	16	35	27

NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA. \$ Skill Based Course

		SEME	STER III					
S. NO.	COURSE	COURSE TITLE	CATE GORY	1		ODS VEEK	TOTAL CONTACT	CREDITS
NU.	CODE		GURT	L	Т	Р	PERIODS	
THE	ORY							
1.	MA3303	Probability and Complex Functions	BSC	3	1	0	4	4
2.	EE3301	Electromagnetic Fields	PCC	3	1	0	4	4
3.	EE3302	Digital Logic Circuits	PCC	3	0	0	3	3
4.	EC3301	Electron Devices and Circuits	PCC	3	0	0	3	3
5.	EE3303	Electrical Machines - I	PCC	3	0	0	3	3
6.	CS3353	C Programming and Data Structures	PCC	3	0	0	3	3
PRA	CTICALS							
7.	EC3311	Electronic Devices and Circuits Laboratory	PCC	0	0	3	3	1.5
8.	EE3311	Electrical Machines Laboratory – I	PCC	0	0	3	3	1.5
9.	CS3362	C Programming and Data Structures Laboratory	PCC	0	0	3	3	1.5
10.	GE3361	Professional Development ^{\$}	EEC	0	0	2	2	1
	1	1	TOTAL	18	2	11	31	25.5

\$ Skill Based Course

SEMESTER IV

S. NO.	COURSE	COURSE TITLE	CATE GORY			ODS VEEK	TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Р	PERIODS	
THEC	DRY							
1.	GE3451	Environmental Sciences and Sustainability	BSC	2	0	0	2	2
2.	EE3401	Transmission and Distribution	PCC	3	0	0	3	3
3.	EE3402	Linear Integrated Circuits	PCC	3	0	0	3	3
4.	EE3403	Measurements and Instrumentation	PCC	3	0	0	3	3
5.	EE3404	Microprocessor and Microcontroller	PCC	3	0	0	3	3
6.	EE3405	Electrical Machines - II	PCC	3	0	0	3	3
7.		NCC Credit Course Level 2 [#]		3	0	0	3	3#
PRAC	CTICALS							
8.	EE3411	Electrical Machines Laboratory - II	PCC	0	0	3	3	1.5
9.	EE3412	Linear and Digital Circuits Laboratory	PCC	0	0	3	3	1.5
10.	EE3413	Microprocessor and Microcontroller laboratory	PCC	0	0	3	3	1.5
			TOTAL	17	0	9	26	21.5

NCC Credit Course level 2 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

SEMESTER V

S. NO.	COURSE	COURSE TITLE	CATE GORY			ODS VEEK	TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	T	Р	PERIODS	
THE	DRY							
1.	EE3501	Power System Analysis	PCC	3	0	0	3	3
2.	EE3591	Power Electronics	PCC	3	0	0	3	3
3.	EE3503	Control Systems	PCC	3	0	0	3	3
4.		Professional Elective I	PEC	3	0	0	3	3
5.		Professional Elective II	PEC	3	0	0	3	3
6.		Professional Elective III	PEC	3	0	0	3	3
7.		Mandatory Course-I ^{&}	MC	3	0	0	3	Non- Credit Course
PRA	CTICALS		1					
8.	EE3511	Power Electronics Laboratory	PCC	0	0	3	3	1.5
9.	EE3512	Control and Instrumentation Laboratory	PCC	0	0	4	4	2
			TOTAL	21	0	7	28	21.5

[&] Mandatory Course-I is a Non-credit Course (Student shall select one course from the list given under MC-I)

SEMESTER VI

S.	COURSE	COURSE TITLE	CATE			ODS VEEK	TOTAL CONTACT	CREDITS		
NO.	CODE		GORY	L	Т	Р	PERIODS			
THEC	ORY									
1.	EE3601	Protection and Switchgear	PCC	3	0	0	3	3		
2.	EE3602	Power System Operation and Control	PCC	3	0	0	3	3		
3.		Open Elective – I*	OEC	3	0	0	3	3		
4.		Professional Elective IV	PEC	3	0	0	3	3		
5.		Professional Elective V	PEC	3	0	0	3	3		
6.		Professional Elective VI	PEC	3	0	0	3	3		
7.		Mandatory Course-II ^{&}	MC	3	0	0	3	Non- Credit Course		
8.		NCC Credit Course Level 3 [#]		3	0	0	3	3#		
PRACTICALS										
9.	EE3611	Power System Laboratory	PCC	0	0	3	3	1.5		
	TOTAL 21 0 3 24 19.5									

* Open Elective - I shall be chosen from the emerging technologies

[&] Mandatory Course-II is a Non-credit Course (Student Shall select one course from the list given under MC-II)

NCC Credit Course level 3 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

SEMESTER VII/VIII *

S. NO.		COURSE TITLE	CATE		RIO R We		TOTAL CONTACT	CREDITS	
	CODE		GORY	L	Т	Ρ	PERIODS	3 2 3 3 3 3 3	
THEORY									
1.	EE3701	High Voltage Engineering	PCC	3	0	0	3	3	
2.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2	
3.		Elective – Management [#]	HSMC	3	0	0	3	3	
4.		Open Elective – II**	OEC	3	0	0	3	3	
5.		Open Elective – III ***	OEC	3	0	0	3	3	
6.		Open Elective – IV ***	OEC	3	0	0	3	3	
7		Professional Elective VII	PEC	3	0	0	3	3	
			TOTAL	20	0	0	20	20	

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered ______during semester VIII.

[#]Elective - Management shall be chosen from the Elective Management Courses

**Open Elective – II shall be chosen from the emerging technologies

***Open Elective III and IV (shall be chosen from the list of open electives offered by other Programmes).

SEMESTER VIII/VII*

S. NO.		COURSE TITLE	CATE		PERIODS PER WEEK L T P		TOTAL CONTACT	CREDITS	
NO.	CODE		GORY	L			PERIODS		
PRA	PRACTICALS								
1.	EE3811	Project Work / Internship	EEC	0	0	20	20	10	
			TOTAL	0	0	20	20	10	

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VII.

TOTAL CREDITS: 167

MANDATORY COURSES I*

S. NO.	COURSE	COURSE TITLE	CATE GORY		-	RIODS TOTA WEEK CONTA	
	CODE		GORT	L	Т	Ρ	PERIODS
1.	MX3081	Introduction to Women	MC	3	0	0	3
		and Gender Studies					
2.	MX3082	Elements of Literature	MC	3	0	0	3
3.	MX3083	Film Appreciation	MC	3	0	0	3
4.	MX3084	Disaster Risk Reduction and Management	MC	3	0	0	3

*Mandatory courses are offered as Non-Credit courses

MANDATORY COURSES II* PERIODS TOTAL S. COURSE CATE COURSE TITLE PER WEEK CONTACT NO. CODE GORY PERIODS Τ | P L 1. MX3085 Well Being with MC 3 0 0 3 Traditional Practices -Yoga, Ayurveda and Siddha History of Science and 2. MX3086 MC 3 0 0 3 Technology in India 3. MX3087 Political and Economic MC 3 0 0 3 Thought for a Humane Society State, Nation Building 4. MX3088 MC 3 0 0 3 and Politics in India MC 5. MX3089 Industrial Safety 3 0 0 3

*Mandatory courses are offered as Non-Credit courses

ELECTIVE - MANAGEMENT COURSES

SL. NO.	COURSE CODE	COURSE TITLE	CATE PERIODS TOTAL GORY PER WEEK CONTACT	-	CREDITS			
NO.			GORT	L	Т	P	PERIODS	
1.	GE3751	Principles of Management	HSMC	3	0	0	3	3
2.	GE3752	Total Quality Management	HSMC	3	0	0	3	3
3.	GE3753	Engineering Economics and Financial Accounting	HSMC	3	0	0	3	3
4.	GE3754	Human Resource Management	HSMC	3	0	0	3	3
5.	GE3755	Knowledge Management	HSMC	3	0	0	3	3
6.	GE3792	Industrial Management	HSMC	3	0	0	3	3

ANNA UNIVERSITY, CHENNAI NON- AUTONOMOUS AFFILIATED COLLEGES REGULATIONS 2021 B. E. ELECTRONICS AND COMMUNICATION ENGINEERING CHOICE BASED CREDIT SYSTEM CURRICULUM AND SYLLABI FOR SEMESTERS I TO VIII SEMESTER I

S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY		IODS WEEK		TOTAL CONTACT	CREDITS
NO.	CODE		GONT	L	Т	Р	PERIODS	
1.	IP3151	Induction Programme	-	-	-	-	-	0
THEO	HEORY							
2.	HS3152	Professional English - I	HSMC	3	0	0	3	3
3.	MA3151	Matrices and Calculus	BSC	3	1	0	4	4
4.	PH3151	Engineering Physics	BSC	3	0	0	3	3
5.	CY3151	Engineering Chemistry	BSC	3	0	0	3	3
6.	GE3151	Problem Solving and Python Programming	ESC	3	0	0	3	3
7.	GE3152	தமிழர் மரபு /Heritage of Tamils	HSMC	1	0	0	1	1
PRAC	TICALS		·					
8.	GE3171	Problem Solving and Python Programming Laboratory	ESC	0	0	4	4	2
9.	BS3171	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
10.	GE3172	English Laboratory \$	EEC	0	0	2	2	1
			TOTAL	16	1	10	27	22

Skill Based Course

SEMESTER II

	JLIVIL						
COURSE	COURSE TITLE	CATE-				TOTAL CONTACT	CREDITS
CODE		GONT	L	Т	Р	PERIODS	
ORY							
HS3252	Professional English - II	HSMC	2	0	0	2	2
MA3251	Statistics and Numerical Methods	BSC	3	1	0	4	4
PH3254	Physics for Electronics Engineering	BSC	3	0	0	3	3
BE3254	Electrical and Instrumentation Engineering	ESC	3	0	0	3	3
GE3251	Engineering Graphics	ESC	2	0	4	6	4
EC3251	Circuit Analysis	PCC	3	1	0	4	4
GE3252	தமிழரும் தொழில்நுட்பமும் /Tamils and Technology	HSMC	1	0	0	1	1
	NCC Credit Course Level 1#	-	2	0	0	2	2*
CTICALS	•	1					
GE3271	Engineering Practices Laboratory	ESC	0	0	4	4	2
EC3271	Circuits Analysis Laboratory	PCC	0	0	2	2	1
GE3272	Communication Laboratory / Foreign Language ^{\$}	EEC	0	0	4	4	2
		TOTAL	17	1	14	33	26
	CODE ORY HS3252 MA3251 PH3254 BE3254 GE3251 GE3251 GE3252 CTICALS GE3271 EC3271	COURSE CODECOURSE TITLEORYHS3252Professional English - IIMA3251Statistics and Numerical MethodsPH3254Physics for Electronics EngineeringBE3254Electrical and Instrumentation EngineeringGE3251Engineering GraphicsEC3251Circuit AnalysisGE3252தமிழரும் தொழில்றுட்பமும் /Tamils and Technology NCC Credit Course Level 1#CTICALSGE3271GE3271Engineering Practices Laboratory Communication Laboratory /	CODECOURSE TITLEGORYORYHS3252Professional English - IIHSMCMA3251Statistics and Numerical MethodsBSCPH3254Physics for Electronics EngineeringBSCBE3254Electrical and Instrumentation EngineeringESCGE3251Engineering GraphicsESCEC3251Circuit AnalysisPCCGE3252தமிழரும் தொழில்நாட்பமும் /Tamils and TechnologyHSMCMCC Credit Course Level 1#-CTICALSCircuits Analysis LaboratoryESCGE3271Engineering Practices LaboratoryPCCGE3272Communication Laboratory / Foreign Language \$EEC	COURSE CODECOURSE TITLECATE- GORYPERI GORYHS3252Professional English - IIHSMC2MA3251Statistics and Numerical MethodsBSC3PH3254Physics for Electronics EngineeringBSC3BE3254Electrical and Instrumentation EngineeringESC2EC3251Circuit AnalysisPCC3GE3252தமிழரும் தொழில்நட்பமும் /Tamils and TechnologyHSMC1NCC Credit Course Level 1#-2CTICALSEngineering Practices LaboratoryESC0GE3271Engineering Practices LaboratoryPCC0GE3271Circuits Analysis LaboratoryPCC0GE3272Communication Laboratory / Foreign Language \$EEC0	COURSE CODECOURSE TITLECATE- GORYPERIODS WEEH LHS3252Professional English - IIHSMC20MA3251Statistics and Numerical MethodsBSC31PH3254Physics for Electronics EngineeringBSC30BE3254Electrical and Instrumentation EngineeringESC20GE3251Engineering GraphicsESC20IGE3252தமிழரும் தொழில்துட்பமும் /Tamils and TechnologyHSMC10NCC Credit Course Level 1#-20CTICALSEngineering Practices LaboratoryESC00GE3271Engineering Practices LaboratoryPCC00GE3271Circuits Analysis LaboratoryPCC00GE3271Communication Laboratory / Foreign Language \$EEC00	COURSE CODECOURSE TITLECATE- GORYPERIODS PER WEEKDRYHS3252Professional English - IIHSMC200MA3251Statistics and Numerical MethodsBSC310PH3254Physics for Electronics EngineeringBSC300BE3254Electrical and Instrumentation EngineeringESC300GE3251Engineering GraphicsESC204CC3251Circuit AnalysisPCC310GE3252தமிழரும் தொழில்துட்பமும் /Tamils and TechnologyHSMC100CTICALSEngineering Practices LaboratoryESC004GE3271Engineering Practices LaboratoryFCC002GE3271Communication Laboratory / Foreign Language %EEC004	COURSE CODECOURSE TITLECATE- GORYPERIODS PER WEEKTOTAL CONTACT PERIODSHS3252Professional English - IIHSMC2002MA3251Statistics and Numerical MethodsBSC3104PH3254Physics for Electronics EngineeringBSC3003BE3254Electrical and Instrumentation EngineeringESC3003GE3251Engineering GraphicsESC2046EC3251Circuit AnalysisPCC3104GE3252தமிழரும் தொழில்துட்பமும் NCC Credit Course Level 1#-2002MCC S271Engineering Practices LaboratoryESC0044EC3271Engineering Practices LaboratoryESC0022GE3272Communication Laboratory / Foreign Language \$EEC0044

[#] NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

^{\$} Skill Based Course

SEMESTER III

S. NO.	COURSE	COURSE TITLE	CATE GORY				TOTAL CONTACT	CREDITS		
				L	Т	Р	PERIODS			
THEC	HEORY									
1.	MA3355	Random Processes and	BSC	3	1	0	4	4		
	MA3355	Linear Algebra	D3C	3	'	0	4	4		
2.	CS3353	C Programming and Data	ESC	3	0	0	3	3		
	033353	Structures	ESC	3	0	0	3	3		
3.	EC3354	Signals and Systems	PCC	3	1	0	4	4		
4.	EC3353	Electronic Devices and	PCC	3	0	0	3	3		
	EC3355	Circuits	PCC	3	0	0	3	3		
5.	EC3351	Control Systems	PCC	3	0	0	3	3		
6.	EC3352	Digital Systems Design	PCC	3	0	2	5	4		
PRAC	CTICALS		•			•				
7.	EC3361	Electronic Devices and	PCC	0	0	3	3	1.5		
	EC3301	Circuits Laboratory	FUU	0	0	3	3	1.5		
8.	CS3362	C Programming and Data	PCC	0	0	3	3	1.5		
	033302	Structures Laboratory	PUU	0	0	ാ	3	C.1		
9.	GE3361	Professional Development ^{\$}	EEC	0	0	2	2	1		
	1		TOTAL	18	2	10	30	25		

^{\$} Skill Based Course

SEMESTER IV

S.	COURSE		CATE	P	PERI	ODS	TOTAL			
NO.	CODE	COURSE TITLE	GORY	PER WEEK CONTACT L T P PERIODS C 3 0 0 3 C 3 0 2 5 C 3 0 2 5 C 3 0 2 5 C 3 0 2 5 C 3 0 0 3 C 2 0 0 2 3 0 0 3 1	CREDITS					
NO.	CODE		GORT	L	Т	Р	PERIODS			
THEC	THEORY									
1.	EC3452	Electromagnetic Fields	PCC	3	0	0	3	3		
2.	EC3401	Networks and Security	PCC	3	0	2	5	4		
3.	EC3451	Linear Integrated Circuits	PCC	3	0	0	3	3		
4.	EC3492	Digital Signal Processing	PCC	3	0	2	5	4		
5.	EC3491	Communication Systems	PCC	3	0	0	3	3		
6.	GE3451	Environmental Sciences and	BSC	2	0	0	2	2		
	GE3431	Sustainability	000	2	0	0	2	2		
7.		NCC Credit Course Level 2 [#]		3	0	0	3	3#		
PRAC	CTICALS							<u> </u>		
8.	F00404	Communication Systems	PCC	_	0	2	2	4.5		
	EC3461	Laboratory		0	0	3	3	1.5		
9.	EC2462	Linear Integrated Circuits	PCC	0	0	3	3	1.5		
	EC3462	Laboratory			0	3	3	C.1		
	TOTAL						27	22		

[#] NCC Credit Course level 2 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

SEMESTER V

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK		CATE WEEK CONTACT		-	CREDITS
100.	OODL		CONT	L	Т	Р	PERIODS		
THEC	DRY								
1.	EC3501	Wireless Communication	PCC	3	0	2	5	4	
2.	EC3552	VLSI and Chip Design	PCC	3	0	0	3	3	
З.	EC3551	Transmission lines and RF	PCC	3	0	0	3	3	
	EC3551	Systems		3	0	0	5	_	
4.		Professional Elective I	PEC	-	-	-	-	3	
5.		Professional Elective II	PEC	-	-	-	-	3	
6.		Professional Elective III	PEC	-	-	-	-	3	
7.		Mandatory Course-I ^{&}	MC	3	0	0	3	Non-credit	
			IVIC	5	0	0	5	course	
PRAC	PRACTICALS								
8.	EC3561	VLSI Laboratory	PCC	0	0	4	4	2	
	•		TOTAL	-	-	-	-	21	

[&] Mandatory Course-I is a Non-credit Course (Student shall select one course from the list given under Mandatory Course-I)

SEMESTER VI

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK		TOTAL CONTACT	CREDITS	
	OODL		CONT	L	Т	Р	PERIODS	
THEC	DRY							•
1.	ET3491	Embedded Systems and IOT Design	PCC	3	0	2	5	4
2.	CS3491	Artificial Intelligence and Machine Learning	ESC	3	0	2	5	4
3.		Open Elective– I*	OEC	3	0	0	3	3
4.		Professional Elective IV	PEC	-	-	-	-	3
5.		Professional Elective V	PEC	-	-	-	-	3
6.		Professional Elective VI	PEC	-	-	-	-	3
7.		Mandatory Course-II *	MC	3	0	0	3	Non-credit course
8.		NCC Credit Course Level 3#		3	0	0	3	3 #
			TOTAL	-	-	-	-	20

*Open Elective – I Shall be chosen from the list of open electives offered by other Programmes

[&] Mandatory Course-II is a Non-credit Course (Student shall select one course from the list given under Mandatory Course-II)

[#] NCC Credit Course level 3 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

SEMESTER VII / VIII*

S. NO	COURSE	COURSE TITLE	CATE GORY	PERIODS PER WEEK		CATE PER WEEK CONTACT		-	CREDITS	
-	CODE		GONT	L	Т	Ρ	PERIODS			
THE	THEORY									
1.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2		
2.		Elective - Management [#]	HSMC	3	0	0	3	3		
3.		Open Elective – II**	OEC	3	0	0	3	3		
4.		Open Elective – III**	OEC	3	0	0	3	3		
5.		Open Elective – IV**	OEC	3	0	0	3	3		
PRA	PRACTICALS									
6.	EC3711	Summer internship	EEC	0	0	0	0	2		
			TOTAL	14	0	0	14	16		

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII.

** Open Elective II - IV (Shall be chosen from the list of open electives offered by other Programmes). # Elective - Management shall be chosen from the Elective Management courses.

SEMESTER VIII /VII*

S. NO		COURSE TITLE	CATE GORY	PERIODS PER WEEK		-	TOTAL CONTACT	CREDITS		
•	CODE		CONT	L	Т	Р	PERIODS			
PRA	PRACTICALS									
1.	EC3811	Project Work / Internship	EEC	0	0	20	20	10		
			TOTAL	0	0	20	20	10		

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII.

TOTAL CREDITS: 162

S.	COURSE CODE	COURSE TITLE	CATE		Eric Rw	DDS EEK	TOTAL CONTACT	CREDITS
NO.	CODE		GORY	L	Т	Ρ	PERIODS	
1.	GE3751	Principles of Management	HSMC	3	0	0	3	3
2.	GE3752	Total Quality Management	HSMC	3	0	0	3	3
3.	GE3753	Engineering Economics and Financial Accounting	HSMC	3	0	0	3	3
4.	GE3754	Human Resource Management	HSMC	3	0	0	3	3
5.	GE3755	Knowledge Management	HSMC	3	0	0	3	3
6.	GE3792	Industrial Management	HSMC	3	0	0	3	3

MANDATORY COURSES I*

S. NO.	COURSE	COURSE TITLE	CATE	CATE PERIODS PER WEEK		TOTAL CONTACT	CREDITS	
NO.	CODE		GONT	L	Т	Ρ	PERIODS	
1.	MX3081	Introduction to Women and Gender Studies	MC	3	0	0	3	0
2.	MX3082	Elements of Literature	MC	3	0	0	3	0
3.	MX3083	Film Appreciation	MC	3	0	0	3	0
4.	MX3084	Disaster Risk Reduction and Management	MC	3	0	0	3	0

*Mandatory Courses are offered as Non-Credit Courses

MANDATORY COURSES II*

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		PERIODS PER WEEK		PER WEEK C		TOTAL CONTACT PERIODS	CREDITS
1.	MX3085	Well Being with Traditional Practices - Yoga, Ayurveda and Siddha	MC	3	0	0	3	0		
2.	MX3086	History of Science and Technology in India	MC	3	0	0	3	0		
3.	MX3087	Political and Economic Thought for a Humane Society	MC	3	0	0	3	0		
4.	MX3088	State, Nation Building and Politics in India	MC	3	0	0	3	0		
5.	MX3089	Industrial Safety	MC	3	0	0	3	0		

*Mandatory Courses are offered as Non-Credit Courses

ANNA UNIVERSITY, CHENNAI NON-AUTONOMOUS AFFILIATED COLLEGES **REGULATIONS 2021** CHOICE BASED CREDIT SYSTEM **B. E. MECHANICAL ENGINEERING CURRICULUM AND SYLLABI FOR I TO VIII SEMESTERS** SEMESTER I

SL. NO.	COURSE CODE	COURSE TITLE	CATE - GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Р	PERIODS	
1.	IP3151	Induction Programme	-	-	-	-	-	0
THEO	RY							
2.	HS3152	Professional English - I	HSMC	3	0	0	3	3
3.	MA3151	Matrices and Calculus	BSC	3	1	0	4	4
4.	PH3151	Engineering Physics	BSC	3	0	0	3	3
5.	CY3151	Engineering Chemistry	BSC	3	0	0	3	3
6.	GE3151	Problem Solving and Python Programming	ESC	3	0	0	3	3
7.	GE3152	தமிழர் மரபு/Heritage of Tamils	HSMC	1	0	0	1	1
PRAC	TICAL							
7	GE3171	Problem Solving and Python Programming Laboratory	ESC	0	0	4	4	2
8	BS3171	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
9	GE3172	English Laboratory \$	EEC	0	0	2	2	1
			TOTAL	16	1	10	27	22

\$ Skill Based Course

SEMESTER II

SEMESTER											
SL. NO.	COURSE CODE	COURSE TITLE	CATE - GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS			
				L	Т	Р	PERIODS				
THEO	RY										
1.	HS3252	Professional English - II	HSMC	2	0	0	2	2			
2.	MA3251	Statistics and Numerical Methods	BSC	3	1	0	4	4			
3.	PH3251	Materials Science	BSC	3	0	0	3	3			
4.	BE3251	Basic Electrical and Electronics Engineering	ESC	3	0	0	3	3			
5.	GE3251	Engineering Graphics	ESC	2	0	4	6	4			
6.	GE3252	தமிழரும் தொழில்நுட்பமும்	HSMC	1	0	0	1	1			
		/ Tamils and Technology		-							
7.		NCC Credit Course Level 1 [#]	-	2	0	0	2	2			
PRAC	TICAL										
8.	GE3271	Engineering Practices Laboratory	ESC	0	0	4	4	2			
9.	BE3271	Basic Electrical and Electronics Engineering Laboratory	ESC	0	0	4	4	2			
10.	GE3272	Communication Laboratory / Foreign Language ^{\$}	EEC	0	0	4	4	2			
			TOTAL	14	1	16	31	23			

[#] NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

^{\$} Skill Based Course

SEMESTER III

SL. NO.	COURSE	COURSE TITLE	CATE	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE		GORY	L	Т	Р	PERIODS	
THEC	DRY	·		•	•			
1.	MA3351	Transforms and Partial Differential Equations	BSC	3	1	0	4	4
2.	ME3351	Engineering Mechanics	ESC	3	0	0	3	3
3.	ME3391	Engineering Thermodynamics	PCC	3	0	0	3	3
4.	CE3391	Fluid Mechanics and Machinery	ESC	3	1	0	4	4
5.	ME3392	Engineering Materials and Metallurgy	PCC	3	0	0	3	3
6.	ME3393	Manufacturing Processes	PCC	3	0	0	3	3
PRAC	CTICALS	·		•	•			
7.	ME3381	Computer Aided Machine Drawing	ESC	0	0	4	4	2
8.	ME3382	Manufacturing Technology Laboratory	PCC	0	0	4	4	2
9.	GE3361	Professional Development ^{\$}	EEC	0	0	2	2	1
			TOTAL	18	2	10	30	25

\$ Skill Based Course

SEMESTER IV

SL.	COURSE	COURSE TITLE	CATE GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Р	PERIODS	
THE	ORY							
1.	ME3491	Theory of Machines	PCC	3	0	0	3	3
2.	ME3451	Thermal Engineering	PCC	4	0	0	4	4
3.	ME3492	Hydraulics and Pneumatics	PCC	3	0	0	3	3
4.	ME3493	Manufacturing Technology	PCC	3	0	0	3	3
5.	CE3491	Strength of Materials	PCC	3	0	0	3	3
6.	GE3451	Environmental Sciences and Sustainability	BSC	2	0	0	2	2
7.		NCC Credit Course Level 2#		3	0	0	3	3#
PRA	CTICALS							
8.	CE3481	Strength of Materials and Fluid Machinery Laboratory	PCC	0	0	4	4	2
9.	ME3461	Thermal Engineering Laboratory	PCC	0	0	4	4	2
			TOTAL	18	0	8	26	22

NCC Credit Course level 2 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

	SEMESTER V																		
S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK			PER WEEK		PER WEEK		PER WEEK		GORY PER WEEK		PER WEEK		/EEK	TOTAL CONTACT PERIODS	CREDITS
THE	ORY																		
1.	ME3591	Design of Machine Elements	PCC	4	0	0	4	4											
2.	ME3592	Metrology and Measurements	PCC	3	0	0	3	3											
3.		Professional Elective I	PEC	-	-	-	-	3											
4.		Professional Elective II	PEC	-	-	-	-	3											
5.		Professional Elective III	PEC	-	-	-	-	3											
6.		Mandatory Course-I ^{&}	MC	3	0	0	3	Non-Credit Course											
PRA	CTICALS																		
7.	ME3511	Summer Internship*	EEC	0	0	0	0	1											
8.	ME3581	Metrology and Dynamics Laboratory	PCC	0	0	4	4	2											
			TOTAL	-	-	-	-	19											

*Two weeks Summer Internship carries one credit and it will be done during IV semester summer vacation and

same will be evaluated in V semester.

[&] Mandatory Course-I is a Non-credit Course (Student shall select one course from the list given under MC-I)

-											
S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS			
NO.	CODL		CONT	L	Т	Р	PERIODS				
THEO	RY										
1.	ME3691	Heat and Mass Transfer	PCC	3	1	0	4	4			
2.		Professional Elective IV	PEC	-	-	•	-	3			
3.		Professional Elective V	PEC	-	-	•	-	3			
4.		Professional Elective VI	PEC	-	-	•	-	3			
5.		Professional Elective VII	PEC	-	-	•	-	3			
6.		Open Elective – I*	OEC	3	0	0	3	3			
7.		Mandatory Course-II ^{&}	MC	3	0	0	3	Non-Credit Course			
8.		NCC Credit Couse Level 3#		3	0	0	3	3#			
PRAC	TICALS										
9.	ME3681	CAD/CAM Laboratory	PCC	0	0	4	4	2			
10.	ME3682	Heat Transfer Laboratory	PCC	0	0	4	4	2			
			TOTAL	-	-	-	-	23			

SEMESTER VI

*Open Elective – I shall be chosen from the emerging technologies.

[&] Mandatory Course-II is a Non-credit Course (Student shall select one course from the list given under MC- II)

[#] NCC Credit Course level 3 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA

SEMESTER VII / VIII*

S.	COURSE		CATE	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE		L	T	P	PERIODS	CREDITS	
THEC	DRY	I						
1.	ME3791	Mechatronics and IoT	PCC	3	0	0	3	3
2.	ME3792	Computer Integrated Manufacturing	PCC	3	0	0	3	3
3.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2
4.	GE3792	Industrial Management	HSMC	3	0	0	3	3
5.		Open Elective – II**	OEC	3	0	0	3	3
6.		Open Elective – III***	OEC	3	0	0	3	3
7.		Open Elective – IV***	OEC	3	0	0	3	3
PRAG	CTICALS			1				
8.	ME3781	Mechatronics and IoT Laboratory	PCC	0	0	4	4	2
9.	ME3711	Summer Internship#	EEC	0	0	0	0	1
		·	TOTAL	20	0	4	24	23

#Two weeks Summer Internship carries one credit and it will be done during VI semester summer vacation and

same will be evaluated in VII semester.

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII.

**Open Elective – II shall be chosen from the emerging technologies.

*** Open Elective III and IV (Shall be chosen from the list of open electives offered by other Programmes).

SEMESTER VIII /VII*

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		IODS I NEEK	PER	TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Ρ	PERIODS	
PRAC	CTICALS							
1.	ME3811	Project Work / Internship	EEC	0	0	20	20	10
			TOTAL	0	0	20	20	10

*If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VII.

TOTAL CREDITS:167

MANDATORY COURSES I*

S. NO.	COURSE	COURSE TITLE	CATE GORY		eric R W	DDS EEK	TOTAL CONTACT
NO.	CODE		GONT	L	Т	Ρ	PERIODS
1.	MX3081	Introduction to Women	MC	3	0	0	3
		and Gender Studies					
2.	MX3082	Elements of Literature	MC	3	0	0	3
3.	MX3083	Film Appreciation	MC	3	0	0	3
4.	MX3084	Disaster Risk Reduction	MC	3	0	0	3
		and Management					

*Mandatory Courses are offered as Non-Credit courses

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY		-	DDS EEK	TOTAL CONTACT
NO.	OODL		OOKI	L	Т	Ρ	PERIODS
1.	MX3085	Well Being with Traditional Practices - Yoga, Ayurveda and Siddha	MC	3	0	0	3
2.	MX3086	History of Science and Technology in India	MC	3	0	0	3
3.	MX3087	Political and Economic Thought for a Humane Society	MC	3	0	0	3
4.	MX3088	State, Nation Building and Politics in India	MC	3	0	0	3
5.	MX3089	Industrial Safety	MC	3	0	0	3

MANDATORY COURSES II*

*Mandatory Courses are offered as Non-Credit courses



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ARASUR - 607107, VILLUPURAM DIST

VRSCET / CE / TT / 02

Department of Civil Engineering

24.07.2023

ODD SEMESTER (JULY - NOVEMBER 2023)

CLASS TIME - TABLE

H - Y	EAR			CLA	<u>33 110</u>		110.010		111 -	SEMESTE	R
HOUR	1	2	Γ	3	4		5	6		7	8
DAYS	9.15- 10.05	10.05-		11.10- 12.00	12.00- 12.50	20 M	1.20- 2.10	2.10- 3.00	10	3.10- 4.00	4.00- 4.50
MON	TPDE	NET/LIB	15	WSWWE	EM	I N	FM	SUR	M	СМТ	FM
	-	SUR	M	LABOR			L TPDE	CMT	N	WSWWE	CMT
TUE	FM	WSWWA	1	LABORATORY		UN	The		R		
RED	СМТ	WSWWE	N	TPDE	TPDE	СН	SUR	EM	EA	FM	SUR
			BR			-		WSWWA	ĸ	LABOR	ATORY
THU	WSWWE	FM	EA	EM	CMT	B R	TPDE	SUR		LABOR	ATORY
FRI	SUR	TPDE	ĸ	СМТ	EM	E A K	EM	WSWWE		SUR	WSWWE
SAT	EM	SUR		PRO			FM	FM		WSWWE	TPDE
	1000000					No	me of The	Staff		No. of.H	rs

Theory	Name of The Staff	No. of.Hrs
MA3351Transforms and Partial Differential Equations	Mrs. Sugapriya	7
ME3351 Engineering Mechanics	Mrs. M. Ashicka Banu	6
CE3301 Fluid Mechanics	Mrs.A.Padma	7
CE3302 Construction Materials and Technology	Mrs. S. Sudaroli	6
CE3303 Water Supply and Waste water Engineering	Ms.S.Sivapriya	7
CE3351Surveying and Levelling	Mr.D.David Rozario	6
NET/LIB	Mrs. K. Rajeswary	1
Practical	Name of The Staff	No. of. Hrs
CE3361 Surveying and Levelling Laboratory	Mr.D.David Rozario Mrs. K. Rajeswary (Co)	3
CE3311 Water and Waste water Analysis Laboratory	Mrs.S. Nandhitha Mrs. S. Sudaroli (Co)	3
GE3361 Professional Development	Mrs. M. Ashicka Banu	2
HODERNILANS		PRINCIPAL 3





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VRSCET / CE / TT / 02

Department of Civil Engineering

24.07.2023

No. of.Hrs

ODD SEMESTER (JULY - NOVEMBER 2023)

CLASS TIME - TABLE

IV - Y	EAR			_			TABLE			VII -SEM	MESTER
HOUR	1	2		3	4		5	6		7	8
DAYS	9.15- 10.05	10.05- 10.55		11.10- 12.00	12.00- 12.50	20 M	1.20- 2.10	2.10- 3.00	10	3.10- 4.00	4.00- 4.50
MON	EQS	TEM	15	SDD	SDD	IN	RAHE	EQS	MI	TEM	RAHE
TUE	SDD	EQS	M	TEM	EQS	LU	TEM	RAHE	B	SDD	SDD
WED	SDD	RAHE	N	TEM	EQS	C H	SDD	NET/LIB	REA	EQS	TEM
тни	RAHE	SDD	B R E	RAHE	SDD	B R	TEM	DESIGN	ĸ	PRO	JECT
FRI	TEM	SDD	ĸ	EQS	RAHE	A K	SDD	DESIGN		PRO	ÆCT
SAT	SDD	EQS		RAHE	EQS	1	SDD	DESIGN		PRO	ECT

11	11	:o	n

CE 8701 Estimation, Costing & Valuation Engineering	Ms. S. Sivapriya	9
CE 8702 Railways, Airports, Docks & Harbor Engineering	Mrs.S. Nandhitha	8
CE 8703 Structural Design & Drawing	Mrs. K. Rajeswary	13
CE 8007 Traffic Engineering and Management	Mrs. M. Ashicka Banu	8
NET/LIB	Mrs. M. Murali	1
Practical	Name of The Staff	No. of.Hrs
CE 8711 Creative & Innovative Project	Mr. A. Kumar	9
CE 8712 Industrial Training	Mrs. M. Murali	
26		

Name of The Staff







VRSCET / CE / TT / 02

V.R.S. COLLEGE OF ENGINEERING & TECHNOLOGY

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



Department of Civil Engineering

24.07.2023

ODD SEMESTER (JULY - NOVEMBER 2023)

CLASS TIME TIME

ш-	YEAR			CLA	55 TIM	<u>E - 1</u>	ABLE		1	-SEMI	ESTER
HOUR	1	2		3	4		5	6	1	7	8
DAYS	9.15- 10.05	10.05- 10.55		11.10- 12.00	12.00- 12.50	20	1.20- 2.10	2.10- 3.00		3.10- 4.00	4.00- 4.50
MON	FE	RRS		DM	PFS	M I N	DM	DRCE	1	SA-I	PFS
TUE	DRCE SA-I 15 DRCE		RRS		SA-I	HE	10 M	LABO	RATORY		
WED	RRS	PFS	I N	RRS	FE	N C H	DM	SA-I	I N	FE	DRCE
THU	PFS	DM	B R	SA-I	SA-I	BR	RRS	DRCE	BR	DRCE	NET/LIS
FRI	SA-I	FE	E A K	RRS	PFS	E A K	DRCE	DRCE	E A K	DM	FE
SAT	DM	SA-I		PFS	DM		FE	FE		PFS	RRS
	Construction Equipment And Machinery					Construction Equipment				And M	achinery
Eleme			oncrete	Structural			r. M. Murali			8	
	502 Structural	**************************************				М	r. A. Kumar			8	
	03 Foundation					Mrs	.S. Nandhitha			7	
	03 Prefabricate					Mr.D	.David Rozari	io		7	
CE30	05 Rehabilitati	on/Heritage F	Restora	tion		M	rs.A.Padma			7	
CE30	331 - A 11 09 Construction	ound rupige an Equipment	and M	buhen Cov achinery G	nes name				2		
MX3	084 Disaster R	isk Reduction	and M	anagement			. S. Sudaroli			7	
NET	/LIB					Ms	.S.Sivapriya			1	
Pract	Practical						e of The Staf	r	No	of.Hrs	
CE35	CE3511 Highway Engineering Laboratory						rs.A.Padma	10	1.00	3	
CE35	12 Survey Ca	mp					.S.Sivapriya			20 -	
но	D/CIVIL					0273			PRIN	17/2	5



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VRSCET / CE / TT / 02

Department of Civil Engineering

30.01.2024

EVEN SEMESTER (FEBRUARY -MAY 2024)

II – Y	EAR			<u>CL</u> A	ASS TH	ME - '	<u>FABLE</u>		IV -	SEMEST	ER	
HOUR	I	2		3	4		5	6		7	8	
DAYS	9.15- 10.05	10.05- 10.55		11.10- 12.00	12.00- 12.50	30 M	1.20- 2.10	2.10- 3.00		3.10- 4.00	4.00- 4.50	
MON	SM	ESS		SOM	HRE	1	СТ	MATERIAL		TESTU	NG LAB	
			15	3014	HKE	N	C1	SOIL	10	MECHAN	NICS LAB	
TUE	SOM	Net/Lib	м	AHE	HRE	L U	SM	SOM	м	AHE	ESS	
WED	HRE	SM	I N	СТ	AHE	N	SOM	HYDRAULIC	IN	ENGO	i LAB	
-					Ante	СН	30/14	SOIL		MECHAN	ICS LAB	
THU	AHE	СТ	B R	HRE	SM	в	ESS	СТ	B R E	HRE	AHE	
FRI	NA	AAN	E A	MUDHA	LVAN	R E	į	NAAN	AK	MUDH	ALVAN	
TRI	ESS	SOM	к	SM	AHE	A K	СТ	AHE		SOM	SM	
SAT	СТ	HRE		SOM	SM		LOC	HYDRAULIC		ENGO	LAB	
		HKE		SOM	SIV	ESS	Eaa	MATERIAL		TESTIN	TESTING LAB	

Theory	Name of The Staff	No. of.Hrs
CE 3401 Applied Hydraulics Engineering	Mrs.A. Padma	7
CE 3402 Strength of Materials	Mrs. M. Ashicka Banu	7
CE 3404 Soil Mechanics	Mr.D.David Rozario	7
CE 3403 Concrete Technology	Mr.M.Murali	6
CE 3405 Highway and Railway Engineering	Mrs.S.Sivapriya	6
GE 3451 Environmental Science and Sustainability	Mrs.S.Sudaroli	5
NET/LIB	Mrs.S.Sudaroli	1
Practical		
CE 3411 Hydraulic Engineering Laboratory	Mr.D.David Rozario	3
CE 3412 Material Testing Laboratory	Mrs.A. Padma	3

Mrs.S.Sivapriya

CE 3413 Soil Mechanics Laboratory







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VRSCET/CE/TT/02

Department of Civil Engineering

30.01.2024

EVEN SEMESTER (FEBRUARY -MAY 2024)

CLASS TIME TABLE

III – YI	EAR			<u>CL</u>	ASS T	IME -	TABLE	6		VI – SI	EMESTER		
HOUR	1	2		3	4		5	6		7	8		
DAYS	9.15- 10.05	10.05- 10.55		11.10- 12.00	12.00- 12.50	30	1.20- 2.10	2.10- 3.00	1	3.10- 4.00	4.00- 4.50		
MON	DERS	DSS		SA II	AH	MIN	EG	SA II	10	DERS	NET/LIG		
TUE	DSS	BUILDING	15 M	DRAWING LAB		L	DERS	DSS	M	S	A II		
WED	SA II	AH	I N	DSS	EG	N C	AH	DERS	N	SA II	EG		
THU		TALISED	BRE	LABORATORY		LABORATORY		H B	DSS	AH	B R E	EG	DERS
FRI	N	IAAN	Λ	MUDHALVAN		RE	R E NAAN		AK	MUDHALVAN			
en.	AH	DSS	К	EG	SA II	A K	EG	SA II		DERS	DSS		
SAT	SA II	AH		YO	YOGA		DSS	BUILDING		DRAW	NG LAB		

Theory		Name of The Staff	No. of.Hrs
CE 3601	Design of Steel Structural Elements	Mrs.S.Sivapriya	8
CE 3602	Structural Analysis II	Mrs. K. Rajeswary	9
AG 3601	Engineering Geology	Mrs. S. Sudaroli	6
MX 3085	Well Being with Traditional Practices - Yoga, Ayurvedha and Siddha	Mr.B.Dharaniraj	2
CE3025	Airports and Harbours	Mrs.A. Padma	6
CE3011	Digitalized Construction Lab	Mrs. M. Ashicka Banu	4
CE 3006	Dynamics and Earthquake resistant Structures	Mr.M.Murali	6
Desertion	NET/LIB	Mrs. K. Rajeswary	1

Practical

CE3611 Building Drawing and Detailing Mr.M.Murali Laboratory









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VRSCET / CE / TT / 02

Department of Civil Engineering

30.01.2024

EVEN SEMESTER (FEBRUARY - MAY 2024)

CLASS TIME - TABLE

IV-YEAR

HOUR	1	2		3	4		5	6		7	8
DAYS	9.15- 10.05	10.05- 10.55		11.10- 12.00	12.00- 12.50	30	1.30- 2,20	2.20- 3.10		3.20- 4.10	4.10- 5.00
MON	SDEE	SDEE	15	PWRM	PWRM	M I N	SDEE	PWRM	10	PWRM	SDEE
TUE	PWRM	SDEE	M 1	PWRM	SDEE	L	SDEE	SDEE	M I N	NET/LIB	PWRM
WED	SDEE (TEST)	N B	PWRM ((TEST)	N C H	PROJEC	t Work	BR	PROJECT	r work
THU	PROJECT	WORK	R E A	PROJEC	T WORK	BR	PROJECT	r work	EAK	PROJECT	WORK
FRI	PROJECT	WORK	ĸ	PROJECT	r work	E	PROJECT	WORK		PROJECT	WORK
SAT	PROJECT	WORK	Γ	PROJECT	WORK	ĸ	PROJECT	WORK		PROJECT	WORK

Theory	Name of the Staff	No. of.Hrs
CE8021 Structural Dynamics and Earthquake Engineering	Mr.A.Kumar	10
CE8014 Participatory Water Resources Management	Mr.D.David Rozario	9
NET/LIB	Mrs. M. Ashicka Banu	1

Practical

CE 8811 Project Work

Mrs. M. Ashicka	Banu	
		2

Mr.A.Kumar







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ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 25.07.2023

TIME TABLE FOR ODD SEMESTER - JULY 2023 - DECEMBER 2023

CLASS / SEMESTER: III / V

LECTURE HALL: TF 10

HOURS	1	2	10.55	3	4	12.5	5	6	3.00	7	8
	09.15	10.05	to	11.10	12.00	0 to	1.20	2.10	to	3.10	4.00
DAY	to	to	11.10	to	to	01.2	to	to	3.10	to	to
	10.05	10.55		12.00	12.50	0	2.10	3.00		4.00	4.50
MON	SG	UCEE	т	CS	PE	L	PSA	PST		SG	CS
TUE	UCEE	PSA	E A		CS	U N C	DR	RM	T E A	PE	UCEE
WED	PST	÷	B R		AB/ C&I AB	H	SG	PSA	В	PST	DRMM
THU	PE	PST	E A	SG	CS	B R	PE	÷	R E	PE LAE	/ T&P
	CS	UCEE	К	PSA	DRRM	E	PE	PSA	A	NET/LIB	
FRI	0	0CEE		FSA	DKKM	A	ГD.	PSA	К	PSA	SG
56863	1000	ian ialvan			aan halvan	K	1000	ian ialvan		Naan Mu	idhalvan
SAT	PSA	÷			AB/ PE AB		UCEE	DRRM		PST	CS
Subject Code			Nan	ne of the	Subject			N	ame of t	he Staff	No. of Hours
	с. И				The	ory		- Î			е
EE3501	Power	System A	Analysis	(PSA)				Mr.S.	Manima	aran	6
EE3591	Power	Electron	ics (PE)					Mr.K	. Vijay A	nand	5
EE3503	Contro	l System	s (CS)					Mr.R	Ramesł	1	7
EE3001	Utilizat	ion and	Conserva	ation of I	Electrical	Energy	(UCEE)	Mr.K	Kuralar	nban	5
EE3007	Smart (Grid (SG))					Mr. C	.R.Mahe	endiran	5
EE3037	Power	System 7	Fransien	ts (PST)				Mr.R	Vimal F	rakash	5
MX3084	Disaste	r Risk R	eduction	and Mar	nagement	(DRRN	4)	Ms.S.	Priyank	a	5
					Pract	tical					
EE3511	Power	Electron	ics Labo	ratory (F	PE LAB)			23320100 h 4052	. Vijay A .Kuralar	nand/ 1ban(CO)	3
EE3512	Contro	l and Ins	trument	ation Lal	ooratory	(C&I LA	AB)	1993 (PAN)	Vimal F Ramesł	Prakash/ n(CO)	3
÷	Interne	et and Lil	brary					Mr.R	Ramesł	1	1
.	Trainin	ig and Pl	acement	(T&P)				Mr.K	.Kuralar	nban	3
14 A	Naan M	ludhalva	in					Mr.M	.B.Anna	idurai	8
				TOT	FAL HOUR	RS					48 Hrs





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ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 25.07.2023

TIME TABLE FOR ODD SEMESTER - JULY 2023 - DECEMBER 2023

CLASS / SEMESTER: IV / VII

LECTURE HALL: TF 13

HOURS	1	2	10.55	3	4	12.50	5	6	3.00	7	8
	09.15	10.05	to	11.10	12.00	to	1.20	2.10	to	3.10	4.00
DAY	to 10.05	to 10.55	11.10	to 12.00	to 12.50	01.20	to 2.10	to 3.00	3.10	to 4.00	to 4.50
MON	HVE	PST	т	PSOC	DM	L	RES	PST		NET/LIB HVE	DM
TUE	PST	÷	EA		AB/RES AB	U N	PSOC	DM	TE	RES	HVE
WED	PST	RES	в	PS	ос	C H	HVE	PST	A	HVE	RES
THU	RES	HVE	R E	PST	DM	в	PSOC	RES	B R	PSOC	DM
	PSOC	RES	A	HVE	PSOC	R	DM	HVE	Е	DM	PST
FRI		ian Ialvan	K		ian Ialvan	E A K		laan lhalvan	A K	Naan Mi	udhalvan
SAT	DM	HVE		RES	PSOC	K	PST	÷		RES LAB	/PSS LAI
Subject Code			Name	of the Sul	bject			Name	of the S	Staff	No. of Hours
1.55			Name	of the Sul	10)	ory		Name	of the S	Staff	
1.55	High Vo	oltage En			10)	eory		Name Mr.R.Ram		Staff	
Code EE8701	_	_	gineerin		The				esh		Hours
Code	Power	System (gineerin Operatio	g (HVE)	The ntrol (PS		1	Mr.R.Ram	esh madura	i	Hours 8
Code EE8701 EE8702	Power Renewa	System (gineerin Operatio rgy Syste	g (HVE) n and Co ems (RES	The ntrol (PS		1	Mr.R.Ram Mr.M.B.Ar	esh inadura ahendira	i an	Hours 8 9
Code EE8701 EE8702 EE8703	Power Renewa Disaster	System (able Enei r Manage	gineerin Operatio rgy Syste ement (E	g (HVE) n and Co ems (RES	The ntrol (PS 3)		1	Mr.R.Ram Mr.M.B.Ar Mr. C.R.Ma	esh inadura ahendira al Praka	i an sh	Hours 8 9 8
Code EE8701 EE8702 EE8703 GE8071	Power Renewa Disaster	System (able Enei r Manage	gineerin Operatio rgy Syste ement (E	g (HVE) n and Co ems (RES DM)	The ntrol (PS 5)		1	Mr.R.Ram Mr.M.B.Ar Mr. C.R.Ma Mr.R.Vima	esh inadura ahendira al Praka	i an sh	Hours 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Code EE8701 EE8702 EE8703 GE8071	Power Renewa Disaster Power S	System (able Ener r Manage Systems '	gineerin Operatio rgy Syste ement (E Transier	g (HVE) n and Co ems (RES DM)	The ntrol (PS 5) Prac	tical	1	Mr.R.Ram Mr.M.B.Ar Mr. C.R.Ma Mr.R.Vima	esh inadura ahendir al Praka y Anand inadura	i an sh l	Hours 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Code EE8701 EE8702 EE8703 GE8071 EE8010	Power Renewa Disaster Power S	System (able Ener r Manage Systems ' System S	gineerin Operatio rgy Syste ement (E Transier imulatio	g (HVE) n and Col ems (RES DM) its (PST) n Labora	The ntrol (PS 5) Prac	tical		Mr.R.Ram Mr.M.B.Ar Mr. C.R.Ma Mr.R.Vima Mr.K. Vijay Mr.M.B.Ar	esh inadura ahendir al Praka y Anand inadura al Praka ahendir	i an sh l i/ sh(CO) an /	Hours 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Code EE8701 EE8702 EE8703 GE8071 EE8010 EE8711	Power Renewa Disaster Power S Power S Renewa	System (able Ener r Manage Systems ' System S	gineerin Operatio rgy Syste ement (E Transier imulatio rgy Syste	g (HVE) n and Col ems (RES DM) its (PST) n Labora	The ntrol (PS 5) Prac	tical S LAB)		Mr.R.Ram Mr.M.B.An Mr. C.R.Ma Mr.R.Vima Mr.K. Vijay Mr.M.B.An Mr.R.Vima Mr. C.R.Ma	esh inadura ahendira I Praka y Anand inadura al Praka ahendira	i an sh l i/ sh(CO) an /	Hours 8 9 8 8 8 3

TOTAL HOURS

48 Hrs





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ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 15.09.2023

TIME TABLE FOR ODD SEMESTER - SEP 2023 - JAN 2024

CLASS / SEMESTER: II / III

LECTURE HALL: TF 14

HOURS	1	2	10.55	3	4	12.50	5	6	3.00	7	8
DAY	09.15 to 10.05	10.05 to 10.55	to 11.10	11.10 to 12.00	12.00 to 12.50	to 01.20	1.20 to 2.10	2.10 to 3.00	to 3.10	3.10 to 4.00	4.00 to 4.50
MON	EM-I	EDC		DLC	EMF	L	EM-I	÷		EM-I CP&D	ALC: CONTRACTOR
TUE	P&CF	DLC		EM (Tuto		U N	P&CF	CP&DS		NET/LIB DLC	EM-I
WED	EDC	÷		CP&DS I EDC LAB		C H		EDC LAB 1-I LAB		÷	CP&DS
THU	EMF	EM-I		CP&DS	DLC	в	EMF	EDC		CP&DS	P&CF
1	CP&DS	DLC		P& (Tuto		R. E	EDC	÷		EDC I EM-I	100100000
FRI	10 March 10 (1997)	ian ialvan		Na Mudh	an	A K		laan Ihalvan		Na Mudh	
SAT	DLC	EM-I		P&CF	EDC			PD		EMF	DLC
Subject Code			Name o	of the Subj	ject			Name	of the S	Staff	No. of Hours
					The						
MA3303	Probabi	lity and	Complex	e Function	ns(P&CF	?)	N	lr.A.Ari Kr	ishnan	<u>)</u>	6
EE3301	Electron	magnetic	: Fields (EMF)			N	Ir.K.Kurala	anban		6
EE3302	Digital I	Logic Cir	cuits(DL	.C)			N	ls.S.Priyan	ıka		6
EC3301	Electron	n Device:	s and Cir	cuits(ED	C)		M	Ir.R.Rajen	dran		5
EE3303	Electric	al Machi	nes-I(EM-I)			N	Ir.M.B.Anr	adurai		5
CS3353	C Progr	amming	and Dat	ta Structu	res (C&	DS)	N	Ir.M.Santh	anam		5
					Pract	tical					
EC3311	Electron	nic Devic	es and C	Circuits La	aborator	y(EDC L		ls.S.Priyan Ir. C.R.Mał		in (CO)	3
EE3311	Electric	al Machi	nes Labo	oratory -	I(EM-I L	.AB)	M	Ir.K.Kurala Ir.M.B.Anr	anban/	8	3
CS3362	C Progr	amming	and Dat	a Structur	res Labo	ratorv		Ir.M.Santh	ioniate compo		3
GE3361		ional De	the second s	the second se			N	Ir.R.Rame	sh	j,	2
		t and Lib	and a construction of the second second				N	ls.S.Priyan	ika		1
2	Naan M	uthalvar	1				N	Ir.R.Rame	sh		8
×	Trainin	g and Pla	cement				1000	r.P.Paruth azhuthi/ N		imesh	3
				TOT	AL HOU	RS					48 Hrs





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

ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.01.2024

TIME TABLE FOR EVEN SEMESTER - FEB 2024 - JUNE 2024

CLASS / SEMESTER: II / IV

LECTURE HALL: TF 14

HOURS	1	2	10.55	3	4	12.50	5	6	3.00	7	8
DAY	09.15 to 10.05	10.05 to 10.55	to 11.10	11.10 to 12.00	12.00 to 12.50	to 01.20	1.20 to 2.10	2.10 to 3.00	to 3.10	3.10 to 4.00	4.00 to 4.50
MON	T&D	EM-II	т	M&I	EM-II	L	T&D	MPMC	т	LIC	ESS
TUE	LIC	T&D	E A	EM-II	ESS	U N	M&I	÷	E A	a construction of the second	I LAB / IC LAB
WED	EM-II	ESS	в	MPMC	T&D	C H	LIC	÷	В	EM-II LA	AB/TPO
THU	MPMC	÷	R E A	EM LAB/L&		B R	NET/LIB T&D	M&I	R E A	T&D	M&I
FRI	L	IC	K	MPMC	M&I	E A	Т	&D	K	El	M-11
FKI		an alvan			an alvan	K	111124	aan nalvan		Naan Mu	ıdhalvan
SAT	M&I	LIC		EM-II	MPMC		ESS	÷			C LAB / C LAB
Subject Code			Name	of the Su	bject	*)1 - 11		Name	of the	Staff	No. of Hours
					The	ory					
GE3451	Environ	imental S	Sciences	and Sust	ainabilit	y (ESS)		Mr.B.Dha	raniraj		4
EE3401	Transm	ission an	ıd Distri	bution (T	'&D)			Mr.S.Man	imarar	1	5+2
EE3402	Linear I	ntegrate	d Circui	ts (LIC)	101			Ms. G.Ind	umathi		4+2
EE3403	Measur	ements a	ınd Insti	rumentati	ion (M&I)		Mr.K.Kur	alanba	n	5+1
EE3404	Micropi	rocessor	and Mic	rocontrol	ller (MPI	MC)		Mrs.V.Ga	ndhima	ithi	4+1
EE3405	Electric	al Machi	nes – II ((EM-II)				Mr.M.B.A	nnadui	ai	5+2
					Prac	tical					
EE3411	Electric	al Machi	nes Labo	oratory –	II (EM-I	I LAB)		Mr.M.B.A Mr.K.Vija		127032-05-020	3
EE3412	Linear a	and Digit	al Circui	ts Lab (L	&DC LAE	3)		Mr.C.R.M Ms.S.Priy		5.2.83	3
EE3413	Micropi	ocessors	and Mi	crocontro	oller Lab	(MPMC		Mrs.V.Ga			3
		g and Pla				-		Mr.R.Ran	ıesh		3
543		t and Lib						New Staf	f		1
		CONTRACTOR DE LA CONTRACTÓRIA DE LA	and the state of t					CONTRACTOR OF A DESCRIPTION OF A DESCRIP			





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

ARASUR-607 107



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VRSCET/EE/TT/09

DATE: 31.01.2024

LECTURE HALL: TF 10

TIME TABLE FOR EVEN SEMESTER - FEB 2024 - JUNE 2024

CLASS / SEMESTER: III / VI

HOURS 2 3 5 7 1 4 6 8 12.50 3.00 10.55 09.15 10.05 to 11.10 12.00 1.20 2.10 3.10 4.00 to to DAY to to to to to to to to 11.10 01.20 3.10 10.05 10.55 12.00 12.50 3.00 4.50 2.10 4.00 ED LAB / S&U MON 4 PSOC PSOC P&S ED S&U Т LAB Т Ε L TUE 4 PSOC S&U ED LAB/TPO P&S RPM ED A U E PSS LAB / S&U N A WED 4 S&U RPM P&S PSOC ED В С LAB R H В THU S&U RPM Ε RPM P&S R ED 4 PSS LAB/ED LAB В E A R Κ A S&U ED PSOC P&S RPM E К FRI A Naan Naan Naan Naan Mudhalvan K Mudhalvan Mudhalvan Mudhalvan NET/LIB SAT PSOC RPM P&S YOGA ED S&U RPM No. of Subject Name of the Subject Name of the Staff Code Hours Theory Protection and Switchgear (P&S) 5 + 2EE3601 Mr.C.R.Mahendiran Power System Operation and Control (PSOC) 5 + 2EE3602 Ms.S.Privanka Restructured Power Market (RPM) Mr.R.Vimal Prakash 5+2 EE3008 5 + 1EE3012 Electrical Drives(ED) Mr.R.Ramesh SMPS & UPS (ES) 5 + 1EE3013 Mr.K.Vijay Anand Well Being with Traditional Practices-Yoga, Ayurveda MX3085 Ms.S.Privanka 2 and Siddha Practical Mr.R.Vimal Prakash Power System Laboratory EE3611 3 Mr.M.B.Annadurai (CO) Electrical Drives(ED) 3 EE3012 Mr.R.Ramesh EE3013 SMPS & UPS (ES) Mr.K.Vijav Anand 3 3 Training and Placement Mr.K.Kuralanban -Internet and Library Mr.K.Kuralanban 1 TOTAL HOURS 48 Hrs



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

ARASUR-607 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



VRSCET/EE/TT/09

DATE: 31.01.2024

TIME TABLE FOR EVEN SEMESTER - FEB 2024 - JUNE 2024

CLASS / SEMESTER: IV / VIII

LECTURE HALL: TF 13

HOURS	1	2	10.55	3	4	12.50	5	6	3.00	7	8	
DAY	09.15 to 10.05	10.05 to 10.55	to 11.10	11.10 to 12.00	12.00 to 12.50	to 01.20	1.20 to 2.10	2.10 to 3.00	to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	PC	DM	1	BI	MI	L	РОМ	BMI		Proje	ct Work	
TUE	Bl	MI	TE	P	ом	U N	NET/LIB POM	BMI	T E	Proje	ct Work	
WED		÷	A	Projec	t Work	С Н	Projec	t Work	A	ŝ	÷	
THU		÷	BR	Projec	t Work	В	Projec	t Work	B R	2	÷	
FRI		÷	E A K	Projec	t Work	R E A	Projec	t Work	E A K		÷	
SAT		÷	2	Projec	t Work	К	Projec	t Work		6	÷	
Subject Code	1		Name	of the Su	bject			Name	e of the S	Staff	No. of Hours	
					The	ory						
MG8591	Princip	les of Ma	nagemei	nt (POM)			1	Mrs.T.Pr	iyadarsi	ni	5	
EI8073	Biomed	lical Insti	rumenta	tion (BM	I)		1	Mr.R.Vin	ial Praka	ash	6	
					Prac	tical						
EE8811	Project	Work					1	Mr.S.Mar	nimaran		36	
	Interne	t and Lib	rary				1	Mr.K.Vija	iy Anan	d	1	
				TOT	AL HOUR	RS					48 Hrs	

Time Table In-Charge

HOD/EEE

Principal



V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) I Year / 1 Semester Time Table, September 2023 – January 2024 Ref. VRS CET/SH/TT/02 BRANCH: MECH



With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	рнү		MA	T (T)	L	ENG	Lab		РНҮ	MAT	PSPP
TUE	CHE	T E A	РНҮ	PSPP	U N	TAMIL	ENG	TE	CHE	PSPP	MAT
WED	РНҮ	в	ENG	CHE	С Н	мат	ENG	A B		(Internet & Chemi	
тни	ENG	R E A K	CHE	PSPP (T)	B R E	PSPP (T)	мат	REA	ENG	CHE	РНҮ
FRI	мат	к	CHE	ENG	A K	PSPP	РНҮ	К	PSPP	PHY	CHE
SAT	PSPP		Project La	oftware b)/ Physics istry Lab	-	-•	ENG		CHE	MAT	РНҮ

Class In charge: Mr. B. Mohan Raj

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English – 1	Mr. B. Mohan Raj	7
MA3151	Matrices and Calculus	Ms. K.Kalaiyarasi	8
PH3151	Engineering Physics	Dr. K. Jayasheela	8
CY3151	Engineering Chemistry	Ms. M. Vanisri	8
GE3151	Problem Solving and Python Programming	Mr. P. Dinesh Babu	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		-
GE3171	Problem Solving and Python Programming Laboratory (Internet & Software Project Lab)	Mr. P. Dinesh Babu	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Jayasheela / Ms. M. Vanisri	3
GE3172	English Laboratory	Mr. B. Mohan Raj	2

Time Table In-Charge

me Principal

V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) 1 Year / 1 Semester Time Table, September 2023 – January 2024 BRANCH: CIVIL



Ref. VRS CET / SH / TT / 02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	TAMIL		CHE	PSPP (T)	L	PSPP (T)	РНҮ		CHE	ENG	РНҮ
TUE	PSPP	T E A	Lab)/ P	ware Project hysics & stry Lab	U N C	->	РНҮ	T E	MAT	г (T)	CHE
WED	ENG	BR	PSPP(Int Physics &	ernet Lab)/ Chemistry .ab	HB	→	MAT	B	ENG	мат	ENG
THU	ENG	E A K	РНҮ	CHE	R E A	MAT	PSPP	R E A K	MAT	ENG	Lab
FRI	CHE		РНҮ	PSPP	ĸ	MAT	CHE		РНҮ	ENG	PSPP
SAT	MAT		PSPP	ENG		PSPP	PHY		CHE	РНҮ	CHE

Class In charge: Dr. J. Silambarasan

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English-I	Mr. K. Manisekaran	7
MA3151	Matrices and Calculus	Dr.V. Padmavathi	8
PH3151	Engineering Physics	Dr. K. Ashok Kumar	8
CY3151	Engineering Chemistry	Dr. J. Silambarasan	8
GE3151	Problem Solving and Python Programming	Mr. M. Santhanam	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		
GE3171	Problem Solving and Python Programming Laboratory (Internet Lab & Software Project Lab)	Mrs. S. Praveena	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Ashok Kumar / Dr. J. Silambarasan	3
GE3172	English Laboratory	Mr. K. Manisekaran	2







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, September 2023 – January 2024

BRANCH: ECE

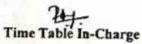


Ref: VRS CET/SH/TT/02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	DAY to to	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	PSPP		РНҮ	ENG	L	MAT (T)			рну	PSPP	CHE
TUE	CHE	T E A	ENG TA	TAMIL	11	MAT	PSPP	T E A B	EN	PHY	
WED	PHY	в	MAT	ENG		ENG	CHE		РНҮ	PSPP	CHE
тни	MAT	R E A K	PSPP	МАТ	B R E	CHE	РНҮ	R E A K	Lab)/F	foftware l hysics & try Lab	Project
FRI	ENG	~	CHE	MAT	ĸ	РНҮ	PSPP (T)	к	PSPP (T)	CHE	PHY
SAT	ENG		/Physics &	ternet Lab) & Chemistry Lab		→	CHE		ENG	МАТ	PSPP

Class In charge: Dr. K. Ashok Kumar

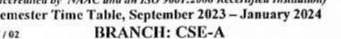
Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English - I	Mrs.A.Sasirekha	7
MA3151	Matrices and Calculus	Dr.V. Padmavathi	8
PH3151	Engineering Physics	Dr. K. Ashok Kumar	8
CY3151	Engineering Chemistry	Dr. J. Silambarasan	8
GE3151	Problem Solving and Python Programming	Mrs. S. Praveena	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		
GE3171	Problem Solving and Python Programming Laboratory (Internet & Software Project Lab)	Mrs. S. Praveena	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Ashok Kumar / Dr. J. Silambarasan	3
GE3172	English Laboratory	Mrs.A.Sasirekha	2







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, September 2023 – January 2024





Ref: VRS CET / SH / TT / 02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8						
DAY to	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 4.0 to to 4.00 4.5							
MON	MAT		TAMIL MAT	MAT	L	РНҮ	PSPP		CHE	ENG	PHY						
TUE	PSPP	T E A	MAT (T)		U N C	РНҮ	CHE	T E	PSPP(Internet Lab)/ Physics & Chemistry Lat								
WED	CHE	2,445	A B		2,835	в	в	в	PHY	PSPP	н	PHY	PSPP	A B	CHE	ENG	MAT
тни	РНҮ	R E A	In the second state of the second state	ernet Lab)/ ics & stry Lab	B R E A	->	ENG	R E A	PSPP	MAT	ENG						
FRI	PHY	к	PSPP	CHE	ĸ	MAT	ENG	К	CHE	ENG	Lab						
SAT	MAT		CHE	ENG	Ē	CHE	PHY		PSPF	(T) ^c	ENG						

Class In charge: Mr. R. Arumugam

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English - I	Mr. B. Mohan Raj	7
MA3151	Matrices and Calculus	Mr. R. Arumugam	8
PH3151	Engineering Physics	Dr. K. Jayasheela	8
CY3151	Engineering Chemistry	Mrs. E. Kala	8
GE3151	Problem Solving and Python Programming	Mrs. M. Ishwarya	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		
GE3171	Problem Solving and Python Programming Laboratory (Internet Lab)	Mrs. M. Ishwarya	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Jayasheela / Mrs. E. Kala	3
GE3172	English Laboratory	Mr. B. Mohan Raj	2

Time Table In-Charge

John Principal



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, September 2023 – January 2024 Ref: VRS CET / SII / TT / 02 BRANCH: CSE-B



With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8	
DAY	9.15 to 10.05	to to to to	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	to to				
MON	CHE		ENG	Lab	L	MAT	ENG		PSPP(OOPS Lab)/ Phy: & Chemistry Lab			
TUE	РНҮ	T E A	PSPP(1 Lab)/ Pl Chemis	ysics &	$\begin{array}{c c} U \\ N \\ C \end{array} \longrightarrow MAT$	MAT	T E A	PSPP	TAMIL	ENG		
WED	MAT	BR	ENG	РНҮ	Н	CHE	ENG	в	МА	ат (T)	PSPP	
THU	CHE	E A	PSPP	ENG	B R E	РНҮ	CHE	R E A K	PSPP	РНҮ	МАТ	
FRI	PHY	ĸ	PSPI	Р(T)	A K	CHE	ENG	ĸ	CHE	MAT	РНҮ	
SAT	CHE		MAT	PHY		РНҮ	PSPP		PSPP	ENG	CHE	

Class In charge: Mr. K. Manisekaran

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theo	,	
HS3152	Professional English - I	Mr. K. Manisekaran	7
MA3151	Matrices and Calculus	Ms. K.Kalaiyarasi	
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	8
CY3151	Engineering Chemistry	Ms. M. Vanisri	- 8
GE3151	Problem Solving and Python Programming	Mr. P. Prabu	-
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	8
	Practi		1
GE3171	Problem Solving and Python Programming Laboratory (Internet & OOPS Lab)	Mr. P. Prabu	3
BS3171	Physics & Chemistry Laboratory	Mrs. G. Gowri Shanmugapriya / Ms. M. Vanisri	3
GE3172	English Laboratory	Mr. K. Manisekaran	2



 \overline{D} Principal



BRANCH: EEE

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, September 2023 – January 2024



Ref. VRS CET / SH / TT / 02 With Effective from: 25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	PSPP	т	PSPP(Internet Lab)/ Physics & Chemistry Lab		L	→	TAMIL		мат	ENG	СНЕ
TUE	ENG	EA	CHE	PSPP	U N C	MAT	PSPP	T E A	PHY	мат	PHY
WED	РНҮ	B R E	MAT (T)		- П В	CHE	РНҮ	B R	PSPP (T)		CHE
тни	РНҮ	A K	МАТ	РНҮ	R E A	ENG	СНЕ	E A K	ENG	CHE	PSPP
FRI	PSPP		ENG	МАТ	к	РНҮ	CHE		РНҮ	ENG	Lab
SAT	CHE		MAT	ENG		PSPP	ENG			(Internet & Chemis	

Class In charge: Mrs. G. Gowrl Shanmugapriya

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English-I	Mrs.A.Sasirekha	7
MA3151	Matrices and Calculus	Mr. R. Arumugam	8
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	8
CY3151	Engineering Chemistry	Mrs. E. Kala	8
GE3151	Problem Solving and Python Programming	Ms. R.Renganayaki	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
1.1/85.	Practica	1	_
GE3171	Problem Solving and Python Programming Laboratory(Internet Lab)	Ms. R.Renganayaki	3
BS3171	Physics & Chemistry Laboratory	Mrs. G. Gowri Shanmugapriya / Mrs. E. Kala	3
GE3172	English Laboratory	Mrs.A.Sasirekha	2

Time Table In-Charge



101

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) TIME TABLE -ODD SEMESTER REGULATION 2021



Class / Semester: II-A/ III Effective From: 26.09.2023

Lecture Hall: NS-1

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	to to	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	EM	МТ		NET&LIB /ETD	ЕММ	L U	FMM	-		CAD/N	AT LAB
TUE	TPDE	FMM	T E A	ЕМ	МТ	N C H	EM	ETD	T E	TDPE	ЕММ
WED	ETD	-	В	CAD/MT LAB		в	МТ	TPDE	A B	Prof De	velop
THU	FMM	ЕММ	R E A	FMM	МТ	R E A	EM	ETD	R E	TPDE	EMM
EDI	MT	TPDE	К·	ETD	EM	К	EMM	FMM	A K	EM	EMM
FRI	NA	AN		MUDHALVAN			NAAN			MUDHALVAN	
SAT	ETD	MT		TPDE	TPDE		EM	FMM		ETD	FMM

Theory subjects

- 1. MA3351 Transforms and Partial Differential Equations
- 2. CE3391 -Fluid Mechanics and Machinery
- 3. ME3351 Engineering Mechanics
- 4. ME3391-Engineering Thermodynamics
- 5. ME3392- Engineering Materials and Metallurgy
- 6. ME3393 Manufacturing Technology

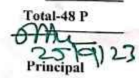
Practical

- 1. ME3382 Manufacturing Technology Laboratory
- 2. ME3381- Computer aided Machine Drawing
- 3. GE3361-Professional Development
- 4. NET/LIB

V. Un

Time Table In-charge

HODMec



-7

-7

-6

-6

-6

-3

-3

-2

-1

- Dr. D.SHEELA

- Mr. N. EJOUMALE

- Dr. G.PERUMAL

- Mr. N. KARTHICK

(Co-staff)

- Mr. R.RAMASAMY &

- Mr. I. MADHAN RAM

Mr.D. MARIE SAMSON

- Mr. R.MALAYALATTAR

- Mr. S.ANANDHAKUMAR

- Mr. R.MALAYALATTAR

- Mr. D.SATHESH KUMAR.

Mr. A. RAJARAMAN(Co-staff)



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) TIME TABLE -ODD SEMESTER (2023-2024) REGULATION 2021



Class / Semester: II-B / III Effective From: 26.09.2023

Lecture Hall:NS-2

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	to	12.50 to 1.20	1.20 to 2.10	+ 2.10 to 3.00	3.00 to 3.10	' 3.10 to 4.00	4.00 to 4.50
MON	ЕМ	ЕММ		ETD	FMM	L U	TPDE	ETD NET/LIB		Prof Develop	
TUE	FMM	ETD	TE	ЕМ	ЕМ	N C	EMM	МТ	T E	TPDE	EMM
WED	FMM	TPDE	A B	TPDE	ETD	H B R E A	EM	-	A B	CAD/MT LAB	
THU	МТ	-	R E A	CAD/M	TLAB		FMM	TPDE	R E	ЕММ	мт
FRI	ETD	EMM	к	EM	EMM	ĸ	MT	FMM	A K	TPDE	MT
FKI	NA	AN		MUDHALVAN			NA	NAAN		MUDH	LVAN
SAT	EM	FMM		EM	ETD		FMM	TPDE		ETD	мт

Theory subjects

- 1. MA3351- Transforms and Partial Differential Equations
- 2. CE3391 Fluid Mechanics and Machinery
- 3. ME3351- Engineering Mechanics
- 4. ME3391- Engineering Thermodynamics
- 5. ME3392- Engineering Materials and Metallurgy
- 6. ME3393- Manufacturing Technology

Practical

1. ME3382 - Manufacturing Technology Laboratory

2. ME3381- Computer aided Machine Drawing

3. GE3361-Professional Development

4. NET/LIB

Time Table In-charge

HOD/Mech

- Dr. A. ARIKRISHNAN

- Mr. N. KARTHICK
- Mr. N. EJOUMALE - Mr. V. MURALI
- Mr. A. RAJARAMAN
- Mr. A. RAJARAMAN -6 - Mr. D. MARIE SAMSON -6
- Mr. A. RAJARAMAN& -3
- Mr. N. KARTHICK(Co-staff)
- Mr. S.ANANDHAKUMAR& -3
- Mr. R.RAMASAMY(Co-staff) - Mr. N. EJOUMALE -2
- Mr.V. MURALI

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Total - 48 P

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Principal

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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) TIME TABLE -ODD SEMESTER(2023-2024) **REGULATION 2021**



Class / Semester: III-A / V Effective From: 26.09.2023

Lecture Hall: NT-1

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	to to	12.50 to 1.20	1.20 to 2.10	2.10 to 3.00	3.0 0 to	3.10 to 4.00	4.00 to 4.50
MON	AE	DME	T E A B	IS	ММ	L U	DM	NTMP		DME	NTMP
TUE	ММ	IS		AE	DME	N C H R E A	DM		T E	M&D LAB	
WED	MM	NTMP		AE	IS		IS	DM	A B	DME	NTMP
THU	IS	AE	R E A	NTMP	DME		ММ	-	R E A	M&D LAB	
-	DME	AE	к	IS	AE	к	NTMP	DM	ĸ	DM	MM
FRI	NA	AN		MUDH	ALVAN	- 1	NA	AN		MUDH	ALVAN
SAT	ММ	NET& LIB/ AE		IS	DME		AE	ММ		NTMP	DME

Theory subjects

- 1. ME3591-Design of Machine Elements
- 2. ME3592 Metrology and Measurements
- 3. CME 380-Automobile Engineering
- 4. CME 387- Non traditional Machining Processes
- 5. CME 388 Industrial Safety
- 6. MX3084 Disaster Risk Reduction Management

Practical

1. ME3581- Metrology and Dynamics Laboratory

2. NET/LIB

Time Table In-charge

-Mr.D. SATHESHKUMAR &

Mr. I. MADHAN RAM(Co-staff) -Mr. N. JAYACHANDRAN

Total - 48 Periods

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HOD/Merhani

-Mr. C. SUBRAMANIAN -Mr. A. RAJARAMAN -7 -Mr. N. JAYACHANDRAN -7 -7 -Mr.D. SATHESHKUMAR -Mr. I. MADHAN RAM -7 - Mr. D. MARIE SAMSON -5

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V.R.S. College of Engineering & Technology, Arasur-607107 (Renceredited by NAAC and an ISO 9001:2008 Recertified Institution)



Department of Mechanical Engineering (Under Graduate Programme) TIME TABLE -ODD SEMESTER(2023-2024) REGULATION 2021



Lecture Hall: NT-2

Class / Semester: 111-B / V Effective From: 26.09.2023

Periods	1	2	1	3	4	1	5	6		7	8	
DAY	9.15 to 10.05	10.05 to 10.55	10.55 to 11.10	the second se	12.00 to 12.50	12.50 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	ММ	NTMP		IS	DME	L U	AE	-		M&D LAB		
TUE	15	ММ	T E	NTMP	AE	N C H B R E A	AE	DME	T E	DME	ММ	
WED	DME	ММ	A B	IS	DM		MM	-	AB	M&D LAB		
THU	IS	ММ	R E A	DM	AE		DM	NTMP	R E A	DME	NTMP	
	AE	NTMP	ĸ	IS	NTMP	к	MM	AE	ĸ	DM	DME	
FRI NAAN			MUDHALVAN			NA	AN		MUDH	ALVAN		
SAT	DME	IS		NET&LIB/ NTMP	IS		AE	DME		NTMP	DM	

HOD/Mcchani

Theory subjects

1. ME3591-Design of Machine Elements

2. ME3592 - Metrology and Measurements

3. CME 380-Automobile Engineering

4. CME 387- Non - traditional Machining Processes

5. CME 388 - Industrial Safety

6. MX3084 - Disaster Risk Reduction Management

Practical

1. ME3581- Metrology and Dynamics Laboratory

2. NET/LIB

Time Table In-charge

-Mr. R.RAM	MASAMY	-8
-Mr.S. SIV	AGURU	-7
-Mr. I. MAI	DHAN RAM	-7
-Mr. N. KA	RTHICK	-7
-Mr. S.ANA	NDHAKUMAR	-7
- Mr. N. JA	YACHANDRAN	-5

-Mr.S. SIVAGURU & Mr. N. JAYACHANDRAN (Co-staff) -Mr. N. KARTHICK

Total - 48 Periods

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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) TIME TABLE -ODD SEMESTER (2023-2024) **REGULATION 2017**



Class / Semester: IV/ VII Effective From: 26.09.2021

Lecture Hall: NF-1

Periods	tive From	2	1	3	4	1	5	6	1	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 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	месн	NDTE		PPCE	UCMP	L U	PPE	-	-		hnical ninar
TUE	PPCE	UCMP	T E	NDTE	PPE	N C	PPCE	-	T E		H/S&A AB
WED	месн	PPCE	AB	UCMP	PPE	H B	NDTE	UCMP	AB	PPCE	MECH
THU	NDTE	UCMP	R E	PPE	месн	R E A	PPCE	-	R E A		H/S&A AB
	PPE	PPCE	A K	NDTE	UCMP	ĸ	MECH	NDTE	ĸ	PPE	MECH
FRI	NA	AN		MUDH	ALVAN		NAA	AN		MUDH	ALVAN
SAT	UCMP	MECH		NDTE	PPE		UCMP	NET& LIB/ PPCE		NDTE	MECH

Theory subjects

1. ME8073- Unconventional Machining Processes

2. ME8097 - Non-Destructive Testing and Evaluation

ME8791 - Mechatronics

4. ME8792 - Power Plant Engineering

ME8793 - Process Planning and Cost Estimation

Practical

- ME8781-Mechatronics Laboratory
- 2. ME8711- Simulation and Analysis
- 3. ME8712 Technical Seminar
- 4. NET/LIB

Ver Time Table In-charge

HOD/Mechanic

-Mr.C. SUBRAMANIAN

-Dr. S. SHANMUGASUNDRAM

Mr. N. EJOUMALE (Co-staff) Mr. C. SUBRAMANIAN &

Mr. S.ANANDHAKUMAR

Mr. R.MALAYALATTAR

Mr. I. MADHAN RAM

-Mr. R.RAMASAMY

-Mr.V. MURALI

-Mr.S. SIVAGURU

Mr.V. MURALI &

(Co-staff)

Total - 48 Periods

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(Reaccredited by NAAC and an 15O 9001:2008 Recertified Institution) ARASUR 607 107 - VILLUPURAM DISTRICT

Department of Computer Science and Engineering

Ref: VRSCET/CSE/TT/8/2023

Date: 24.07.2023

Odd Semester July 2023 to November 2023 (With effect from 27.07.2023) Class Time Table

IVVE	AR / VI	SEM			Class I			(LASS	ROOM: T	F7
Period	1	2	1	3	4	T	5	6		7	8
Day/ Time	9.15 to 10.05	10.05 to 10.55	Break	11.10 to 12.00	12.00 to 12.50	12.5 0 to 1.20	1.20 to 2.10	2.10 to 3.00	Break	3.10 to 4.00	4.00 to 4.50
MON	TQM	РОМ	Br	ME	CNS		сс	ME		TQM	POM
	CINIC			тро			ME		CC/	SEC LAB	1
TUE	CNS	TQM	[POM	CNS	AK					1
WED	CC	РОМ		TQM	CC	LUNCH BREAK	POM	ME		CNS	ME
THU	CNS			ТРО		INCI	TQM	CC	Break	POM	CC
Inc	Cana	TQM		CNS	ME	Ξ		20-22	- in	_	Net
FRI	РОМ	CC		TQM	ME		CNS	TQM	B	CNS	Net- lib
SAT	ME		CC/	SEC LAI	3		TQM	CNS		POM	CC

Sub. Code	Course Title	Handling Staff	Periods
Theory			
CS8791	Cloud Computing (CC)	Mr.N.Gobinathan AP/CSE	7
CS8792	Cryptography and Network Security (CNS)	Dr.J.K.Jothi Kalpana ,Prof/CSE	7
MG8591	Principles of Management (POM)	Mr.R.Keerthiga AP/ ECE	7
GE8077	Total Quality Management (TQM)	Mr.D.Elavarasan AP/MECH	7
OEC754	Medical Electronics (ME)	Mrs.P.Sujatha, Asso.Prof./ ECE	7
Practical			
IT8761	Security Laboratory (SEC LAB)	Dr.J.K.Jothi Kalpana, Prof/CSE	3
CS8711	Cloud Computing Laboratory (CC LAB)	Mr.N.Gobinathan AP/CSE	3
0.00711	Net lab / Library	Mr.P.Prabhu, AP/CSE	1
	Training and Placement (TPO)	Mr.N.Gobinathan AP/CSE	6
	Training and Encenten (110)	Total Periods	48

Principal



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

ARASUR 607 107 - VILLUPURAM DISTRICT.

Department of Computer Science and Engineering

Ref: VRSCET/CSE/TT/8/2023

Date: 24.07.2023

Odd Semester July 2023 to November 2023 (With effect from 27.07.2023)

Class Time Table

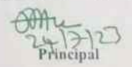
III YEAR / V SEM

CLASS ROOM: TF6

Period	1	2		3	4		5	6		7	8
Day/ Time	9.15 to 10.05	10.05 to 10.55		11.10 to 12.00	12.00 to 12.50	12.50 to 1.30	1.20 to 2.10	2.10 to 3.00	×	3.10 to 4.00	4.00 to 4.50
MON	DC	CC		BDA / C	D LAB		CCS	DC	Break	CC	CN
TUE	CC	BDA	Break	DC	CN	×	DRRM	CD		CCS	BDA
WED	CN	CCS	-	BDA/C	D LAB	LUNCH BREAK	DC	CN		CC/(CN LAB
THU	CD	CCS	1 1	DRRM	BDA	Ē	CD			ТРО	
inc	co	ces		DIGICM	BDA	NR.	CD	CCS		CD	BDA
FRI	DRRM	CD		CC / CI	LAB	-	Net-lib	CC	ak	BDA	CD
SAT	DC	DRRM		CN	BDA		CCS	CC	Break	CD	DRRM

Sub. Code	Course Title	Handling Staff	Periods
Theory			
CS3551	Distributed Computing (DC)	Dr.J.K.Jothi Kalpana, Prof./CSE	5
CS3591	Computer Networks (CN)	Mr.K.Veeramanikandan, AP/CSE	5
CCS335	Cloud Computing (CC)	Mr.N.Gobinathan AP/CSE	5
CB3491	Cryptography and Cyber Security (CCS)	Mrs.N.Nithya, AP/CSE	5
CCS334	Big Data Analytics (BDA)	Mr.P.Prabhu, AP/CSE	5
C\$3501	Compiler Design (CD)	Mr.P.Dinesh Babu, AP/CSE	6
MX 3084	Disaster Risk Reduction and Management (DRRM)	Mr.D.Elavarasan AP/MECH	5
Practical			
CS3591	Computer Networks Laboratory (CN LAB)	Mr.K.Vceramanikandan, AP/CSE	2
CCS335	Cloud Computing Laboratory (CC LAB)	Mr.N.Gobinathan AP/CSE	2
CCS334	Big Data Analytics Laboratory (BDA LAB)	Mr.P.Prabhu, AP/CSE	2
C\$3501	Compiler Design Laboratory (CD LAB)	Mr.P.Dinesh Babu, AP/CSE	2
	Net lab / Library	Mr.P.Dinesh Babu, AP/CSE	E
	Training and Placement (TPO)	Dr.J.K. Jothi Kalpana, Prof./CSE	3
		Total Periods	48

HOD/CSE 9/2/2



ARASUR 607 107 - VILLUPURAM DISTRICT.

(Reaccredited by NAAC and An ISO 9601:2008 Recentified Institution)

Department of Computer Science and Engineering

Ref: VRSCET/CSE/TT/8/2023

Date: 19.09.2023

CLASS ROOM: TF5

Odd Semester September 2023 to January 2024 (With effect from 20.09.2023)

Class Time Table

II YEAR / III SEM

Periods	1	2		3	4		- 5.	- 6	1	7	
Days	9.15 AM 10 10.05 AM	10.05 AM to 10.55 AM		11.10 AM to 12.00 PM	12.00 PM to 12.50 PM	12.50 to 1.30	1.20 PM to 2.10 PM	2.10 PM fo 3.00 PM	BREAK	3.10 PM to 4.00 PM	4.00 PM to 4.50 PM
Mon	DS	OOPS	BREAK	DS	OOPS		DCO	DA	TAS	CL/DSI	AB
Tue	FODS	OOPS	#	FODS	DM				1	-	0.000
	EQD3	TPO		TP	0		DM	OOPS	1K	DS	DCO
Wed	DCO	DS		DCO	DM	REAK	-	-	BREAK		Caracteria (
	Det	TPO		TP	0	RKE	DS	FODS	-	DM	FODS
Thu	DM	FODS		DS	Net-lib	LUNCH 1	DM		DS/	OOP LAE	
Fri	OOPS	DS	AK	Prof.D/D0	COLAB	n	DCO	DA		CL/OOP	
Sat	FODS	DM	BREAK	FODS	DCO		OOPS	DCO		DM	OOPS

Sub, Code	Course Title	Handling Staff	Periods
Theory			
CS3351	Data Structure (DS)	Mr.S.Bharathiraja, AP/CSE	6
C\$3353	Foundations of Data Science (FODS)	Mr.K.Ramesh, AP/CSE	6
CS3391	Object Oriented Programming (OOP)	Mr.K.Veeramanikandan, AP/CSE	6
MA3354	Discrete Mathematics (DM)	Ms.D. Sheela., AP / Maths	6
CS3352	Digital Principles and Computer Organization (DCO)	Ms.G.Indhumathi., AP / ECE	6
Practical			
CS3381	Object Oriented Programming Lab	Mr.K. Veeramanikandan, AP/CSE	3
CS3362	Data Science Lab	Mr.K.Ramesh, AP/CSE	3
CS3361	Data structure Lab	Mr.S.Bharathiraja AP/CSE	3
C\$3352	Digital Principles and Computer Organization Lab	Ms.G.Indhumathi., AP / ECE	1
GE3361	Professional Developments	Mr.M.Santhanam, AP/CSE	1
raining and	Placement	Mr.K.Veeramanikandan AP/CSE	6
let-Lib		Ms.R.Ranganayagi	1
		Total Periods	48

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Principal



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/8/2024

Date: 31.01.2024

Even Semester February 2024 to May 2024 (With effect from 01.02.2024)

Class Time Table

IV YEAR / VIII SEM

Period	I	2	D			_			CLASS F	ROOM:	TF7	
			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 1.20	1.20 . to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	IRT	IRT	Break	PEE	PEE		IRT	PEE	Break		TWORK	
TUE	PEE	IRT	Break	IRT	Net/Lib	k	PEE	TPO/ PROJECT WOR		in the second	Selfer a sector of	
WED	IRT		TPO/ PROJ	ECT WOR	0	Brea	PEE	IRT	Break	PEE	IRT	
THU		P	ROJECT WO	ORK		Lunch Break			OJECT WOR		18.1	
FRI		p	ROJECT WO	DRK		LI						
SAT		P	ROJECT WO	DRK			PROJECT WORK					

Sub. Code	Course Title	Handling Staff	D. 1.1
Theory		tranuning Statt	Periods
CS8080	Information Retrieval Techniques	Mr.S.Bharathiraja AP/CSE	8
GE8076	Professional Ethics in Engineering	Mr.K.Veeramanikandan AP/CSE	7
Practical		i contraction of the st	
CS8811	Project Work	Mr.K.Ramesh, AP/ CSE	24
Net Lab / Li		Mrs.S.Praveena AP/CSE	1
Training and	Placement	Dr.J.K. Jothi Kalpana, Prof./CSE	6
		Total Periods	48

Manut & 24

Principal



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/8/2024

Date: 31.01.2024

Even Semester February 2024 to May 2024 (With effect from 01.02.2024)

Class Time Table

11 YEAR / IV SEM

CLASS ROOM: TF5

Period	1	2	BREAK	3	4	12.50	5	6	BREA K	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	to 1.30	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	TOC	AIML	Break	IOS	ALG		105		DBMS L	AB / OS LA	8
TUE	DBMS	AIML	Break	ESS	IOS	ak	AIML LA		Break	TOC	ALG
WED	ALG	TOC	Break	AIML	ESS	Break	Net/Lib	105	Break	DBMS	TOC
тни	TOC		TPO - O	S LAB		Lunch	AIML LA		Break	ALG	DBMS
EDI	NM	NM	The state	NM	NM.		NM	NM	Brief	NM	NM
FRI	ESS	DBMS	Break	IOS	Al&ML		IOS	ALG	Break	AIML.	DBMS
SAT	AIMI.		DBMS LAB	OS LAB			DBMS	ALG	Break.	TOC	ESS

Sub. Code	Course Title	Handling Staff	Periods
Theory			
CS3492	Database Management Systems	Dr.J.K. Jothi Kalpana, Prof./CSE	4
CS3401	Algorithms	Mrs.G.Sumalatha, AP/ CSE	5
CS3451	Introduction to Operating Systems	Mr.K.Ramesh, AP/ CSE	4
CS3491	Artificial Intelligence & Machine Learning	Mr.N.Gobinathan, AP/ CSE	4
CS3452	Theory of Computation	Mr.P.Dinesh Babu, AP/ CSE	6
GE3451	Environmental Science and Sustainability	Mrs.K.Rajeshwari AP/ CIVIL	3
Practical			
CS3491	Artificial Intelligence & Machine Learning Lab	Mr.N.Gobinathan, AP/ CSE	2
CS3481	Database Management Systems Lab	Mr.P.Dinesh Babu, AP/ CSE	3
CS3461	Operating Systems Lab	Mr.M.Santhanam, AP/ CSE	3
CS3401	Algorithms Lab	Mrs.G.Sumalatha, AP/ CSE	2
Training and	Placement	Mr.K.Veeramanikandan AP/CSE	3
Net Lab /Lil	A CONTRACTOR AND A	Mrs.M.Ishwarya, AP/ CSE	1
Naan Mudi Foundation Network Es Block chain	of AI,ML and FS sentials	Mr. K.Veeramanikandan AP/CSE	8
		Total Periods	48

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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/8/2024

Date: 31.01.2024

Even Semester February 2024 to May 2024 (With effect from 01.02.2024)

Class Time Table

III YEAR / VI SEM

CLASS ROOM: TF6

Period	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	to	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50		
MON	BA	DW	Break	E& LAB/OC	IOT DSELAB		RS	NET/LI B	Break	OOSE	DW		
TUE	RS	DW	Break	OOSE	NN&DL	×	E&IOT	RS	Break	DW LAB	RSLAB		
WED	E&IOT	BA	Break	DW LAB / RS LAB		DW LAB / RS LAB		Lunch Break	OOSE	TPO	DW LAB	RS LAB	OOPS)
THU	NN&DL	OOSE	Break	E&IOT LAB/OOSE		E&IOT LAB/OOSE LAB			ВА	E&IOT	Break	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAB / BA AB
rn.	DW	NNDL		BA	RS	1	DW	NNDL		BA	RS		
FRI	NM	NM	Break	NM	NM	-	NM	NM	Break	NM	NM		
SAT	W	TP .	Break	E&IOT OOSE			NN&DL	E&IOT	Break	1.1.0.000000000	LAB/BA AB		

Sub. Code	Course Title	Handling Staff	Periods
Theory			51
CCS356	Object Oriented Software Engineering	Dr.J.K. Jothi Kalpana, Prof./CSE	5
CS3691	Embedded Systems and IoT	Dr.R.Balasubramaniyan, Asso.Prof./ CSE	5
CCS355	Neural Network and Deep Learning	Mr.N.Gobinathan, AP/ CSE	3
CCS341	Data Warehousing	Mr.R.Ranganayagi, AP/CSE	3
CCW331	Business Analytics	Mr.K.Veeramanikandan AP/CSE	3
CCS360	Recommender System	Mr.M.Santhanan AP/CSE	3
MX3085	Well being with traditional practices	Mrs.M.Ishwarya, AP/ CSE	2
Practical			
CC\$356	Object Oriented Software Engineering	Dr.J.K. Jothi Kalpana, Prof./CSE	2
CS3691	Embedded Systems and IoT	Dr.R.Balasubramaniyan, Asso.Prof./ CSE	2
CCS355	Neural Network and Deep Learning	Mr.N.Gobinathan, AP/ CSE	2
CCS341	Data Warehousing	Mr.R.Ranganayagi, AP/CSE	2
CCW331	Business Analytics	Mr.K.Veeramanikandan AP/CSE	2
CCS360	Recommender System	Mr.M.Santhanan AP/CSE	2
Training and	d Placement	Mr.N.Gobinathan, AP/ CSE	3
Net Lab / L	ibrary	Mr.R.Ranganayagi, AP/CSE	1
Naan Mudi CCS375 – V	halvan Veb Technologies	Mr.P.Dinesh Babu, AP/ CSE	8
		Total Periods	48

Haner Si HOD/CSE

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) TIME TABLE - EVEN SEMESTER

REGULATION 2021



Lecture Hall: NS-1

Class / Semester: II / IV Effective From:13-03-2024

7 8 6 5 4 3 2 Periods 1 4.00 3.00 3.10 2.10 12.50 1.20 10.55 11.10 12.00 10.05 9.15 to to to to 10 to to to to to 4.50 DAY to 3.10 4.00 3.00 1.20 2.10 12.50 11.10 12.00 10.55 10.05 SOM/TE LAB SOM L HP ESS TE TOM MON U N T T SOM/TE LAB + SOM TOM C TOM E SOM HP E TUE H A A HP MT TOM TOM MT TE MT TE B B WED B R R R TE MT TE TOM Ē E SOM E ESS HP THU MT A A A MT TE K HP ĸ K SOM HP TE TOM ESS NAAN NAAN FRI NAAN NAAN MUDHALVAN MUDHALVAN MUDHALVAN MUDHALVAN ESS TE SOM NET/LIB ESS HP TOM SOM SAT

Theory subjects

	a superior and the sinearing	- Mr. S. SIVAGURU	-0
1.	ME3451-Thermal Engineering	- Mr. A. RAJARAMAN	-7
2.		- Mr. N.EJOUMALE	-8
3.	ME3491-Theory of Machines	- Mr. N. KARTHICK	-6
4.	ME3493-Manufacturing Technology	- Mr. R.RAMASAMY	-7
5. 6.	CE3491-Strength of Materials GE3451-Environmental Sciences and Sustainability	- Mr. I. MADHAN RAM	5
Practi	ical		
1.	ME3461-Thermal Engineering Laboratory	- Mr. S. SIVAGURU & Mr. D. SATHESHKUMAR (- 3 Co-Staff)
2.	CE3481-Strength of Materials and Fluid Machinery Lab	- Mr. V.MURALI & Mr. A. RAJARAMAN (0	- 3
		-Mr. I. MADHAN RAM	~1

3. Net/Lib

Time Table In-charge

HOD/Mechanical

Total - 48P

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) TIME TABLE - EVEN SEMESTER (2023-2024) REGULATION 2021

Lecture Hall: NT-1

Class / Semester: III-A / VI Effective From: :01-02-2024

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 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.10	3.10 to 4.00	4.00 to 4.50	
MON	EPC	ESD		HMT	PPCE		NET/LIB	-			AM /HT	
TUE	CAD/ CAE	HMT	T E	EPC	EPC ESD L PPCE		T E	HT/ CAD/CAM LAB				
WED	HMT	EPC	AB	CAD /CAE	EPC	N C	HMT	CAD/ CAE	AB	HMT	PPCE	
тни	ESD	-	RE	CAD/CAE LAB		H	CAD/ CAE	PPC E	R E	EPC	CAD/ CAE	
L	PPCE	HMT	A K	EPC	PPCE	R	ESD	HM T	A K	CAD/ CAE	ESD	
FRI		AAN IALVAN			AN ALVAN	A K	NA. MUDH/			NAAN MUDHALVAN		
SAT	PPCE	ESD		HMT	HMT		PPCE	CAD/ CAE			Ay <mark>urv</mark> edað iddha	

Theory subjects

- 1. CME372-CAD/CAE
- 2. CME366-Equipment for Pollution Control
- 3. ME3691-Heat and Mass Transfer
- 4. CME364-Energy Storage Devices
- 5. CME396-Process Planning and Cost Estimation
- MX3085-Well Being with Traditional Practices Yoga, Ayurveda & Siddha

Practical

- 1. ME3681-CAD/CAM Laboratory
- 2. ME3682- Heat Transfer Laboratory
- 3. CME372-CAD/CAE Laboratory
- 4. Net/Lib

Time Table In-charge

-Mr. C. SUBRAMANIAN	-7
-Mr. A. RAJARAMAN	-6
- Mr. R.MALAYALATTAR	-9
- Mr. S.ANANDHAKUMAR	-6
- Mr. N. KARTHICK	-8
- Mr. D. MARIE SAMSON	-2

- Mr. S.ANANDHAKUMAR &	-3
Mr. D. MARIE SAMSON (Co-Staff)	
- Mr. I. MATHAN RAM &	-3
Mr. N. KARTHICK (Co-Staff)	
-Mr. C. SUBRAMANIAN &	-3
Mr. N. JAYACHANDRAN (Co-Staff)	
- Mr. D. MARIE SAMSON	-1

HOD/Mechanical

Total - 48 Periods

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)

TIME TABLE - EVEN SEMESTER (2023-2024)

REGULATION 2021



Lecture Hall: NT-2

Class / Semester: III-B / VI Effective From: :01-02-2024

			_	3	4		5	6		7	8	
Periods DAY	9.15 to 10.05	2 10.05 to 10.55	10.55 to 11.10	11.10 to 12.00	12.00 to 12.50	t2.50 t0 1.20	1.20 to 2.10	2.10 to 3.00	10	3.10 to 4.00	4.00 to 4.50	
MON	CAD/ CAE	+			CAD/CAE LAB		HMT	PPCE		HMT	PPCE	
TUE	PPCE	HMT	TE	ESD	CAD/ CAE	U N C H B	EPC	NET /LIB	T E	PPCE	CAD/C AE	
WED	HMT	-	A		AD/CAD AB		CAD/ CAE	ESD	AB	PPCE	EPC	
THU	ESD	EPC	B R E	HMT PPCE		RE	CAD/ CAE		RE	CAD/CAM /HT LAB		
	EPC	CAD/ CAE	A K	PPCE	HMT	A K	ESD	HMT	A K	CA D/C AE	PPCE	
FRI	NAAN MUDHALVAN			MUDH	AAN IALVAN			AAN IALVAN			HALVAN	
SAT	EPC	ESD		HMT	HMT		EPC	ESD		Yoga, Ayurvo & Siddha		

Theory subjects

1. CME372-CAD/CAE

- 2. CME366-Equipment for Pollution Control
- 3. ME3691-Heat and Mass Transfer
- 4. CME364-Energy Storage Devices
- 5. CME396-Process Planning and Cost Estimation -
- MX3085-Well Being with Traditional Practices Yoga, Ayurveda & Siddha

Practical

- 1. ME3681-CAD/CAM Laboratory
- 2. ME3682- Heat Transfer Laboratory
- 3. CME372-CAD/CAE Laboratory
- 4. Net/Lib

Time Table In-charge

-7 -Mr. R.RAMASAMY -6 - Mr. D.MARIE SAMSON .9 - Mr. N.EJOUMALE -6 - Mr. V.MURALI -Dr. S. SHANMUGASUNDARAM -8 -2 - Mr. N. JAYACHANDRAN

- Mr. R.RAMASAMY &	-3
Mr. S.ANANDHAKUMAR (Co-Staff)	
- Mr. N.EJOUMALE &	-3
Mr. I. MATHAN RAM (Co-Staff)	
-Mr. R.RAMASAMY &	-3
Mr. D. MARIE SAMSON (Co-Staff)	
- Mr. N. JAYACHANDRAN	-1

Total - 48 Periods

Principal

HOD/Mechanica

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) TIME TABLE - EVEN SEMESTER (2023-2024) **REGULATION 2017**



Class / Semester: IV/ VIII Effective From: 01-02-2024

Lecture Hall: NF-1

Periods	1	2		3 4 5		6	3.00	7	8				
DAY	9.15 10.05 to to 10.05 10.55		10.55 to 11.10	11.10 to 12.00	to 1		1.20 to 2.10	to to		3.10 4. to t 4.00 4.			
MON	PI	PPC POM		РОМ		РОМ		L U	РОМ	PPC		PRO. WO	IECT
TUE	PC			PI	PC	N C H	РОМ	PPC	TEA	PROJECT WORK			
WED	PROJEC	T WORK	A B R	PROJECT WORK		BR	PROJECT WORK		в	PROJECT WORK			
THU	PROJECT WORK		E A K	PROJECT WORK		E A K	PROJECT WORK		R E A		PROJECT WORK		
FRI	PROJEC	T WORK	K	PROJEC	T WORK	K	PROJECT WORK		ĸ	10.000	JECT ORK		
SAT	PROJEC	r work		PROJECT WORK			PROJECT	WORK			JECT		

Theory subjects

- 1. IE8693-Production Planning and Control
- 2. MG8591-Principles of Management

Practical

1. ME8811-Project Work

- -Mr.C. SUBRAMANIAN -6 - Mr. D. SATHESHKUMAR -6

- 36

Total - 48 Periods

\$ 6

Time Table In-charge

HOD/Mechanical

Principal

- Dr. G. PERUMAL



V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and on ISO 9001:2008 Recertified Institution) I Year / I Semester Time Table, September 2023 – January 2024 Ref VRS CET/SH/TT/02 BRANCH: MECH



With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8		
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50		
MON	РНҮ		MA	r (T)	L	ENG	Lab		РНҮ	MAT	PSPP		
TUE	CHE	T E	РНҮ	PSPP	UN C	TAMIL	ENG	T E A B R E A	CHE	PSPP	MAT		
WED	РНҮ	A B	ENG	CHE	н	MAT	ENG			PSPP(Internet Lab)/ Physics & Chemistry Lab			
тни	ENG	R E A	CHE	PSPP (T)	B R E	PSPP (T)	MAT		ENG	CHE	РНҮ		
FRI	MAT	к	CHE	ENG	A K	PSPP	РНҮ	к	PSPP	PHY	CHE		
SAT	SAT PSPP		PSPP(S Project La & Chemi			>	ENG		CHE	MAT	РНҮ		

Class In charge: Mr. B. Mohan Raj

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English - 1	Mr. B. Mohan Raj	7
MA3151	Matrices and Calculus	Ms. K.Kalaiyarasi	8
PH3151	Engineering Physics	Dr. K. Jayasheela	8
CY3151	Engineering Chemistry	Ms. M. Vanisri	8
GE3151	Problem Solving and Python Programming	Mr. P. Dinesh Babu	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		-
GE3171	Problem Solving and Python Programming Laboratory (Internet & Software Project Lab)	Mr. P. Dinesh Babu	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Jayasheela / Ms. M. Vanisri	3
GE3172	English Laboratory	Mr. B. Mohan Raj	2

Time Table In-Charge

me Principal

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, September 2023 – January 2024

BRANCH: CIVIL



Ref. VRS CET / SH / TT / 02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00 ENG	4.00 to 4.50
MON	TAMIL		CTL (T) L	PSPP (T)	РНҮ		CHE	ENG	PHY		
TUE	PSPP	T E A	PSPP(Software Project Lab)/ Physics & Chemistry Lab		UNC	->	РНҮ	T E A	MAT (T)		CHE
WED	ENG	PSPP(Internet Lab)/ H B Physics & Chemistry R Lab B	→	мат	в	ENG	MAT	ENG			
THU	ENG	E A K	РНҮ	CHE	R E A	MAT	PSPP	R E A	MAT	ENG Lab	
FRI	CHE		РНҮ	PSPP	ĥ	MAT	CHE	к	PHY	ENG	PSPP
SAT	MAT		PSPP	ENG		PSPP	PHY	Ī	CHE	PHY	CHE

Class In charge: Dr. J. Silambarasan

Subject Code	Name of the Subject	Name of the Staff	Hour
5	Theory		
HS3152	Professional English – I	Mr. K. Manisekaran	7
MA3151	Matrices and Calculus	Dr.V. Padmavathi	8
PH3151	Engineering Physics	Dr. K. Ashok Kumar	8
CY3151	Engineering Chemistry	Dr. J. Silambarasan	8
GE3151	Problem Solving and Python Programming	Mr. M. Santhanam	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		-
GE3171	Problem Solving and Python Programming Laboratory (Internet Lab & Software Project Lab)	Mrs. S. Praveena	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Ashok Kumar / Dr. J. Silambarasan	3
GE3172	English Laboratory	Mr. K. Manisekaran	2

Time Table In-Charge





V.R.S College of Engineering and Technology, Arasur (Reaccredited by NAAC and an ISO 9001:2008 Recentified Institution) I Year / I Semester Time Table, September 2023 – January 2024



BRANCH: ECE

Ref VRS CET/SII/TT/02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	PSPP		РНҮ	ENG	L	МАТ	(T)		РНҮ	PSPP	CHE
TUE	CHE	T E A	ENG	TAMIL		мат	PSPP	T E	EN	G Lab	PHY
WED	PHY	BR	MAT	ENG	н	ENG	CHE	A B	РНҮ	PSPP	CHE
тни	МАТ	R E A K	PSPP	МАТ	B R E	CHE	РНҮ	R E A K	Lab)/P	Software I Physics & stry Lab	Project
FRI	ENG		CHE	MAT	A K	РНҮ	PSPP (T)	к	PSPP (T)	CHE	РНҮ
SAT	ENG		/Physics &	ternet Lab) k Chemistry Lab		->	CHE		ENG	мат	PSPP

Class In charge: Dr. K. Ashok Kumar

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory		
HS3152	Professional English - I	Mrs.A.Sasirekha	7
MA3151	Matrices and Calculus	Dr.V. Padmavathi	8
PH3151	Engineering Physics	Dr. K. Ashok Kumar	8
CY3151	Engineering Chemistry	Dr. J. Silambarasan	8
GE3151	Problem Solving and Python Programming	Mrs. S. Praveena	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		_
GE3171	Problem Solving and Python Programming Laboratory (Internet & Software Project Lab)	Mrs. S. Praveena	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Ashok Kumar / Dr. J. Silambarasan	3
GE3172	English Laboratory	Mrs. A. Sasirekha	2

Time Table In-Charge





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, September 2023 – January 2024

BRANCH: CSE-A



Ref: VRS CET / SH / TT / 02 With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
DAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	MAT		TAMIL	MAT	L	PHY	PSPP		CHE	ENG	PHY
TUE	PSPP	TE	MA	г (т)	UNC	РНҮ	CHE	T E		e(Internet & Chemi	
WED	CHE	AB	PHY	PSPP	н	PHY	PSPP	A B	CHE	ENG	MAT
THU	РНҮ	R E A	PSPP(Inte Physi Chemis		B R E A	->	ENG	R E A K	PSPP	MAT	ENG
FRI	PHY	к	PSPP	CHE	ĸ	MAT	ENG	к	CHE	ENG	Lab
SAT	MAT		CHE	ENG		CHE	PHY		PSPI	۳. D	ENG

Class In charge: Mr. R. Arumugam

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theory	200	N
HS3152	Professional English - I	Mr. B. Mohan Raj	7
MA3151	Matrices and Calculus	Mr. R. Arumugam	8
PH3151	Engineering Physics	Dr. K. Jayasheela	8
CY3151	Engineering Chemistry	Mrs. E. Kala	8
GE3151	Problem Solving and Python Programming	Mrs. M. Ishwarya	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practical		
GE3171	Problem Solving and Python Programming Laboratory (Internet Lab)	Mrs. M. Ishwarya	3
BS3171	Physics & Chemistry Laboratory	Dr. K. Jayasheela / Mrs. E. Kala	3
GE3172	English Laboratory	Mr. B. Mohan Raj	2

Time Table In-Charge

Jom Principal



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, September 2023 – January 2024 Ref: VRS CET / SH / TT / 02 BRANCH: CSE-B



With Effective from:25.09.2023

Periods	1		2	3		4	5		6	7	8
ÐAY	9.15 to 10.05	10.05 to 10.20	10.20 to 11.10	11.10 to 12.00	12.00 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 2.20	2.20 to 3.10	3.10 to 4.00	4.00 to 4.50
MON	CHE		ENG	Lab	L	MAT	ENG			l OPS Lab)/ Chemistry L	
TUE	PHY	T E A	PSPP(1 Lab)/ Pt Chemis	iysics &	U N C	→	мат	T E A	PSPP	TAMIL	ENG
WED	MAT	B	ENG	РНҮ	н	CHE	ENG	B	MA	T (T)	PSPP
тни	CHE	R E A	PSPP	ENG	B R E	РИҮ	CHE	R E A K	PSPP	PHY	MAT
FRI	PHY	к	PSPF	ч(T)	A K	CHE	ENG	ĸ	CHE	MAT	PHY
SAT	CHE		MAT	PHY		PHY	PSPP		PSPP	ENG	CHE

Class In charge: Mr. K. Manisekaran

Subject Code	Name of the Subject	Name of the Staff	Hour
	Theo	0'	
H\$3152	Professional English-1	Mr. K. Manisekaran	7
MA3151	Matrices and Calculus	Ms. K.Kalaiyarasi	-
PH3151	Engineering Physics	Mrs. G. Gowri Shanmugapriya	8
CY3151	Construction of the second s	inits of oown Shaninugapriya	8
CISISI	Engineering Chemistry	Ms. M. Vanisri	8
GE3151	Problem Solving and Python Programming	Mr. P. Prabu	8
GE3152	Heritage of Tamil	Mrs. S. Shanmugapriya	1
	Practi	cat	_
GE3171	Problem Solving and Python Programming Laboratory (Internet & OOPS Lab)	Mr. P. Prabu	3
BS3171	Physics & Chemistry Laboratory	Mrs. G. Gowri Shanmugapriya / Ms. M. Vanisri	3
GE3172	English Laboratory	Mr. K. Manisekaran	2



Principal



Assessment Details Entered

NOV. / DEC. EXAMINATION, 2023 - EXAMINATIONS

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

Branch Code / Name : 103 : B.E. Civil Engineering University : AUC Semester: 01

	Name of the Student	Subjects Attend	hr 1 Total hr 1 Attend hr 2 Total hr 2 IM 2	2 Attend hr 3	Tot hr 3	IM 3	Attend hr 4		
22723103001	ASHIFA BANU S	BS3171					60	60	91
		CY3151		43	43		38	38	90
		GE3151		35	35		60	60	78
		GE3152			8				91
		GE3171					60	60	91
		GE3172					30	30	91
		HS3152		30	30		39	40	98
		MA3151		47	47		60	64	98
		PH3151		35	35		43	43	95
22723103002	3HARATHI N	BS3171					60	60	98
		CY3151		43	43		38	38	80
		GE3151		35	35	52	56	60	87
		GE3152			8	90	7	7	95
		GE3171					60	60	93
		GE3172					30	30	97
		HS3152		30	30	59	38	40	89
		MA3151		47	47	59	61	64	97
		PH3151		35	35	53	43	43	84
22723103003 I	DHARANINIROSHA T	BS3171					 60	60	97
		CY3151		43	43	82	38	38	92
		GE3151			35	 76	 58	 60	80
		GE3152		8	8	87	7	7	 98
	GE3171					 60	60	91	
	GE3172					 30	30	97	
	HS3152			30	 70	38	40	97	
	MA3151		47	47	70	60	64	89	
		PH3151		35	35	 84	 39	43	
22723103004	723103004 DHINAKARAN P	BS3171					 60	<u>-</u> 60	
		CY3151		43	43	 95	38		<u>-</u> 96
		GE3151		33	35	 			
		GE3152			8 8	93	7		
		GE3171							97
		GE3172					30	30	96
									89
		HS3152		30	30	87	39	40	
		MA3151	· · · · · · · · · · · · · · · · · · ·	39 	47	100	60	64 	98
 22723103005I	DINESH BABU M	MA3151		39 	47	100	60	64 	98
	DINESH BABU M	MA3151 PH3151		39 	47	100	60 	64 64 43	98 98
22723103005 	DINESH BABU M	MA3151 PH3151 BS3171		39 33 33	47 35	100 86	60 40 60		98 98 98 98
22723103005	DINESH BABU M	MA3151 PH3151 BS3171 CY3151		39 33 43	47 35 	100 86 70	60 60 60 38	64 - 43 - 60 - 38	98 98 98 98 98 98
22723103005	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151		39 33 43 35	47 35 43 35	100 86 70 65	60 40 60 38 57	64 - 43 - 60 - 38 - 60	98 98 98 98 98 98 98 78
22723103005 	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151 GE3152		39 33 43 35	47 35 43 35	100 86 70 65	60 40 60 38 57 7	64 43 60 38 60 7	98 98 98 98 94 94 78 91
22723103005	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3171		39 33 43 35	47 35 43 35	100 86 70 65	60 40 60 38 57 7 60	$\begin{array}{c} & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$	98 98 98 94 78 91 90
22723103005	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 GE3172		39 33 43 35 8	47 35 43 35 8 8	100 86 70 65 84	60 40 60 38 57 7 60 30	$ \begin{array}{c} - & 64 \\ - & 43 \\ - & 60 \\ - & -38 \\ - & 60 \\ - & 7 \\ - & 60 \\ - & 30 \\ - & 30 \\ - & -30 \\ - & -60$	98 98 98 98 94 78 91 91 90 94
22723103005	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 HS3152		39 33 43 35 8 30	47 35 43 35 8 8 30	100 86 70 65 84 57 57	60 40 60 38 57 7 60 30 38	$ \begin{array}{c} - & \frac{64}{43} \\ - & \frac{60}{38} \\ - & \frac{60}{7} \\ - & \frac{60}{7} \\ - & \frac{60}{30} \\ - & \frac{30}{40} \\ - & \frac{40}{7} \\ - & \frac{60}{7} \\ - & \frac{60}$	98 98 98 94 78 91 90 94 94 90 94 97
	DINESH BABU M	MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3171 GE3172 HS3152 MA3151		39 33 43 35 8 35 30 47	47 35 43 35 8 30 47	100 86 70 65 84 84 57 57 51	60 40 60 38 57 7 60 30 38 60	$ \begin{array}{c} - & -64 \\ - & -43 \\ - & -60 \\ - & -38 \\ - & -60 \\ - & -7 \\ - & -60 \\ - & -60 \\ - & -60 \\ - & -64 \\$	98 98 98 98 94 94 91 91 90 90 94 97 97 89
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 HS3152 MA3151 PH3151		39 33 43 35 8 35 30 47	47 35 43 35 8 30 47	100 86 70 65 84 84 57 57 51	60 40 60 38 57 7 60 30 38 60 40	$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	98 98 98 98 94 78 91 91 90 90 94 97 89 89 89
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3171 GE3172 HS3152 MA3151 PH3151 BS3171		39 33 43 35 8 35 30 47 35 30 47 35	47 35 43 35 8 30 47 35	100 86 70 65 84 84 57 57 51 70 70	60 40 60 38 57 7 60 30 38 60 40 60 40 60 30 38 60 42 0	$\begin{array}{c} & - & - & - & - & - & - & - & - & - & $	98 98 98 94 78 91 90 94 90 94 94 97 89 89 89 0
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3171 GE3172 HS3152 MA3151 PH3151 BS3171 CY3151		39 33 33 43 35 8 35 30 47 35 39	47 35 43 35 8 30 47 35 43	100 86 70 65 84 57 57 51 51 70 70 40	60 40 60 38 57 7 60 30 38 60 40 40 40 60 30 38 60 42 0 0	$\begin{array}{c} & - & - & - & - & - & - & - & - & - & $	98 98 98 94 78 91 90 94 91 90 94 97 89 89 89 89 0 0
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 HS3152 MA3151 PH3151 BS3171 CY3151 GE3151		39 33 33 43 35 8 8 30 47 35 39 35 39 35	47 35 43 35 8 30 47 35 43 35	100 86 70 65 65 84 70 65 57 57 51 70 70 70 70 70 70 70 70 70 70 70 70 70	60 40 60 38 57 7 60 30 38 60 42 0 0 0	$\begin{array}{c} & - & - & - & - & - & - & - & - & - & $	98 98 98 94 94 91 91 90 91 90 94 97 89 97 89 97 89 97 0 0 0
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 HS3152 MA3151 PH3151 BS3171 CY3151 GE3152 GE3151 GE3152 GE3152 GE3171		39 33 33 43 35 8 8 30 47 35 39 35 39 35	47 35 43 35 8 30 47 35 43 35	100 86 70 65 65 84 70 65 57 57 51 70 70 70 70 70 70 70 70 70 70 70 70 70	60 40 60 38 57 7 60 30 38 60 42 0	$\begin{array}{c} & - & - & - & - & - & - & - & - & - & $	98 98 98 94 78 91 90 94 97 89 89 0 0 0 0 0
		MA3151 PH3151 BS3171 CY3151 GE3151 GE3152 GE3172 HS3152 MA3151 PH3151 BS3171 CY3151 CY3151 GE3152 GE3152		39 33 33 43 35 8 8 30 47 35 39 35 39 35	47 35 43 35 8 30 47 35 43 35	100 86 70 65 65 84 70 65 57 57 51 70 70 70 70 70 70 70 70 70 70 70 70 70	60 40 60 38 57 7 60 30 38 60 38 0 0 0 0 0 0 0 0 0	$\begin{array}{c} & - & - & - & - & - & - & - & - & - & $	98 98 98 94 78 91 91 90 94 94 97 94 97 97 89 97 89 97 0 0 0 0



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	PH3151		35	40	0	43	0
422723103007 HARIPRIYA S	BS3171				60	60	 97
	CY3151	43	43	81	37	38	 95
	GE3151		35		57	 60	 88
	GE3152	8	8	87		7	95
	GE3171					60	97
	GE3172				30	30	97
	HS3152	30	30	83	38	40	89
	MA3151	47	47	76	61	64	98
	PH3151	35	35	82	43	43	89
422723103008 HARISH KUMAR G	BS3171				60	60	94
	CY3151	41	43	70	37	38	84
	GE3151		35	55	52	60	82
	GE3152	8	8	87	7	7	94
	GE3171				60	60	 97
	GE3172				30	30	 95
	HS3152	30	30	 73	39		 97
	MA3151	47	47	<u>66</u>		64	97
	PH3151	35	35	70			87
422723103009 KIRUTHIKA T	BS3171				60	60	97
	CY3151	43	43	73		38	95
	GE3151	35	35	56	60	60	78
	GE3152	8	8	84	7	77	90
	GE3171				60	60	97
	GE3172				30	30	94
	HS3152	30	30	81	36	40	89
22723103010 MADHAN KUMAR R	MA3151	47	47	 71	61	64	98
	 PH3151	33	35	 72	41	43	 99
	BS3171				60	60	 97
	CY3151	43	43	 70	34		 98
	GE3151	35		73			
	GE3152	8	8	80		7	97
	GE3171				60	60	93
	GE3172					30	96
	HS3152	30	30	52	39	40	90
	MA3151	47	47	93	60	64	97
	PH3151	33	35	45	43	43	89
422723103011 MANISHA S	B\$3171				60	60	95
	CY3151	33	43		36	38	92
	GE3151	31	35	60	60	60	 87
	GE3152			84		7	 98
	GE3171				60	<u>-</u> 60	 97
	GE3172				30		<u>94</u>
	HS3152			- <u>- 44</u> 		40	
	MA3151	44	47		61		96
	PH3151	33	35	45	43	43	78
422723103012 PAZHANIVEL V	B\$3171				60	60	94
	CY3151	43	43	70	37	38	89
	GE3151	35	35	71	59	60	87
	GE3152	8	8	87	7	77	94
_	GE3171	-			60	60	91
	GE3172				30	30	94
	 HS3152		30	 59	40	40	 90
	MA3151	47	47		60		 97
	PH3151			<u>'-</u> 77	42	 43	<u>-</u> 78
422723103013 PRAVEENRAJ R	BS3171			<u>-</u>		60	95
	CY3151	41	43		37		95
	GE3151	35	35	60		60	87



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	GE3152	8	8	81	7	77	92
	GE3171				60	60	98
	GE3172				30	30	99
	HS3152	30	30	61	37	40	92
	MA3151	47	47	70	59	64	91
	PH3151	33	35	73	42	43	89
22723103014 PRIYADHARSHINI A	BS3171				0	60	0
	CY3151	34	43	40	0	38	0
	GE3151	30	35	40	0	60	0
	GE3152	8	8	75	0	7	0
	GE3171				0	60	0
	GE3172				0	30	0
	HS3152	17	30	40	0	40	0
		 41	47	40	0	64	0
	PH3151	25	35	40	0	43	0
	BS3171				60	60	 99
	CY3151	43	43	 72	33		 89
	GE3151						 81
			35	<u>64</u>			
	GE3152	8	8	84		7	97
	GE3171					60	
	GE3172					30	98
	HS3152	30	30	76			80
	MA3151	47	47	59		64	97
	PH3151	33	35	72	42	43	87
22723103016 SABASH KUMAR S	BS3171				60	60	94
	CY3151	43	43	61	37	38	91
	GE3151	35	35	55	53	60	79
	GE3152	8	8	89	7	7	96
	GE3171				60	60	97
	GE3172				30	30	97
	HS3152	30	30	48	35	40	72
	MA3151	47	47	 55	59	64	97
		33	35	 66	39	43	87
	BS3171				60	60	97
	CY3151	43	43	92	37	38	94
	GE3151	35	35	83	60	60	83
	GE3152	8		92		7	 97
	GE3171				60	<u>-</u> 60	 91
	GE3172				30		 97
	HS3152				39		88
	MA3151	47	47			64	
	PH3151		35	88			87
22723103018 SIVAGURU S	BS3171						97
	CY3151		43	50	38	38	89
	GE3151	26	35	55	52	60	80
	GE3152		8	76	7	77	94
	GE3171				60	60	90
	GE3172				30	30	97
	HS3152	22	30	40	35	40	88
	MA3151	43	47	45	59	64	98
	PH3151	28	35	51	42	43	83
22723103019 SRIDHAR T	BS3171				60	60	92
	CY3151	43	43	 70	34	38	 89
	GE3151	35	35	70	57	60	83
	GE3152	8		 86			 90
	GE3171				<u>'</u> 60	<u>'</u> 60	<u>50</u> 97
	GE3172					30	95
	HS3152	30		70	35	40	86



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122723103025 VINOTHINI L BS3171 CY3151 43		66	61	64	97
CY3151 43 GE3152 8 GE3171 8 GE3172 30 HS3152 30 MA3151 47 P13151 33 222303021 SURVAE BS3171 33 CS3152 8 GE3152 8 GE3152 8 GE3152 8 GE3152 30 M33151 43 GE3152 8 GE3152 8 GE3152 30 M33151 47 P13151 33 GE3152 30 M33151 47 P13151 33 GE3152 30 M33151 43 GE3152 30 GE3152 30 GE3151 33 GE3152 30 GE3151 33 GE3152 30 GE3151 31 GE3151 33 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3151 35 <tr< td=""><td>35</td><td>71</td><td>41</td><td>43</td><td>86</td></tr<>	35	71	41	43	86
663151 35 663152 6 663172 6 663172 30 M33151 30 M33151 30 M33151 30 M33151 30 M33151 30 M33151 30 C63152 8 653171 30 653172 8 653172 8 653172 8 653172 30 M33151 70 M33151 70 M33151 70 M33151 70 P16151 32 2723103022 SWEETIGA S B33171 C63172 8 663172 8 663172 8 663173 32 7 9 7 9 673152 30 67317 32 67317 32 67317 32 67317			60	60	95
663152 6 663172 6 673172 7 673172 7 673173 7 673174 7 673172 7 673173 7 673174 7 673175 7 673174 7 673175 7 673174 7 673175 8 673172 8 673172 8 673172 8 673174 7 673175 7 673174 7 673175 7 673174 7 673175 7 673174 7 673175 7 673174 7 673175 8 673174 7 673175 8 673174 7 673175 8 673175 8 673174 7 <td>_43</td> <td>91</td> <td>36</td> <td>38</td> <td>86</td>	_43	91	36	38	86
663171 663172 H33182 30 M33151 47 PN3151 33 2223103021 SURVA E B33171 CV3151 43 G63152 6 G63171 6 G63171 6 G63171 6 G63172 6 G63171 7 G63172 7 G63171 7 G63172 7 G63171 33 C73151 43 G63171 7 G63172 8 G63171 7 G63172 8 G63173 7 G63174 7 G63175 3 G63171 7 G63172 8 G63171 7 G63171 7 G63171 7 G63172 8 G63171 7 G63171 7 G63172 8 G63171 7	35	90	53	60	93
0E3172 HS3152 30 MA3151 47 PH4151 33 22723103021 SURVAE BS3171 CV3151 43 GE3152 8 GE3151 55 GE3152 8 GE3151 33 GE3152 30 GE3151 43 GE3152 30 MA3151 47 PH3151 33 E2723103022 SWEETIGA S BS3171 CV3151 43 GE3152 6 GE3151 35 GE3152 30 MA3151 47 PH3151 33 GE3152 30 GE3151 35 GE3152 30 M3351 47 PH3151 33 GE3152 30 M3351 47 PH3151 33 GE3152 30 GE3151 35 GE3152 30 GE3152 30	8	90	7	7	98
HS152 30 MA3151 47 Ph3151 33 S3171 33 CY3151 43 GE3152 8 GE3152 8 GE3171 6 GE3172 6 GE3171 7 GE3172 30 M3151 47 PH3151 33 GE3172 30 M3151 47 PH3151 33 GE3172 8 CY3151 43 GE3172 8 GE3171 55 GE3172 8 GE3172 8 GE3171 33 GE3172 10 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3172 10 GE3171 33 GE			60	60	92
MA3151 7 PH3151 33 22723103021 SURYA E B33171 CY3151 43 GE3151 35 GE3151 35 GE3172 8 GE3172 9 GE3173 47 PH3151 33 Z273103022 SWEETICA S GE3172 6 CY3151 47 PH3151 33 Z273103022 SWEETICA S GE3172 6 GE3172 6 GE3173 43 GE3174 33 GE3175 43 GE3176 43 GE3177 6 GE3172 93 GE3171 32 GE3172 93 GE3173 33 GE3174 43 GE3175 36 GE3171 35 GE3172 8 GE3173 37 GE3171 35			30	30	96
PH3151 33 ZZZ3103021 SURVA E BS3171 CY3151 43 GE3151 55 GE3152 8 GE3152 8 GE3151 53 GE3152 8 GE3172 00 M33151 47 PH3151 33 ZZZ3103022 SWEETICA S BS3171 ZZZ3103022 SWEETICA S GE3151 GE3151 35 GE3152 8 GE3151 35 GE3172 8 GE3171 43 GE3172 8 GE3171 30 GE3172 8 GE3171 33 GE3172 10 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3171 35 GE3171 35 GE3171 35 GE3171 <td< td=""><td>30</td><td>82</td><td>35</td><td>40</td><td>78</td></td<>	30	82	35	40	78
ZZZ3103021 SURVA E BS3171 CY3151 43 GE3151 35 GE3152 6 GE3171 6 GE3172 7 HS3152 30 MA3151 47 PH3151 33 ZZZ310022 SWEETIGA S BS3171 CY3151 43 GE3152 6 GE3172 6 GE3152 6 GE3171 33 GE3152 6 GE3171 6 GE3172 6 GE3171 6 GE3171 6 GE3171 6 GE3171 6 GE3171 6 GE3171 33 GE3171 33 GE3171 33 GE3171 35 GE3152 6 GE3151 35 GE3151 35 GE3151 35 GE3151 35	47	94	60	64	98
CY3151 43 GE3151 35 GE3152 8 GE3171 6 GE3172 7 HS3152 30 MA3151 47 PH3154 33 2723103022 SWEETIGA S BS3171 CY3151 43 GE3152 6 GE3151 35 GE3172 6 GE3171 6 GE3172 6 GE3171 6 GE3171 33 GE3172 8 GE3151 33 GE3151 33 GE3151 33 GE3151 35 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3151 35 <	35	84	43	43	79
GE3151 35 GE3152 8 GE3171			60	60	97
GE3152 8 GE3171 GE3171 GE3172 30 HS3152 30 MA3151 47 PH3151 33 CY3151 43 GE3171 35 GE3151 35 GE3151 35 GE3151 35 GE3152 8 GE3171 30 GE3172 1 H33152 30 GE3171 33 GE3171 33 GE3172 1 H33151 47 PH3151 33 GE3171 33 GE3171 33 GE3151 35 GE3151 35 GE3152 8 GE3172 1 GE3171 1 GE3172 1 GE3172 30 M33151 47 PH3151 33 GE3172 30 GE3172	43	70	35	38	89
GE3152 8 GE3171 GE3172 GE3172 30 HS3152 30 MA3151 47 PH3151 33 CY3151 43 GE3171 35 GE3171 35 GE3151 35 GE3171 35 GE3171 30 GE3172 8 GE3171 30 GE3172 8 GE3171 30 GE3172 8 GE3171 30 GE3171 31 GE3171 33 GE3171 31 GE3171 33 GE3171 33 GE3171 33 GE3172 30 GE3172 30 GE3171 43 GE3172 8 GE3171 33 GE3172 8 GE3172 30 GE3172 30 GE3172 <td>35</td> <td>67</td> <td>60</td> <td>60</td> <td>80</td>	35	67	60	60	80
GE3171 GE3172 H33152 30 MA3151 47 PH3151 33 Z272303022 SWEETIGA S BS3171 CY3151 43 GE3152 8 GE3152 8 GE3152 30 MA3151 47 PH3151 33 GE3152 8 GE3172 8 GE3172 30 M33151 47 PH3151 33 Z272305023 VAISHNAVI P BS3171 33 CY3151 43 GE3152 8 GE3152 8 GE3152 8 GE3172 8 GE3172 8 GE3171 33 GE3172 8 GE3172 8 GE3171 33 GE3172 8 GE3171 33 GE3151 35 GE3152 8 GE3151 35 GE3152	8	84	7	7	97
GE3172 30 HS3152 30 PH3151 33 ZZ23103022 SWEETIGA S BS3171 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3171 6 GE3172 8 GE3171 7 GE3172 30 MA3151 47 PH3151 33 ZZ2310023 VAISHNAVI P BS3171 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3152 8 GE3151 33 ZZ23003024 VUAY B BS3171 GE3152 8 GE3152 8 GE3152 8 GE3152 8 GE3151 33 GE3152 8 GE3151 35 GE3152 8			 60	60	93
HS3152 30 MA3151 47 PH3151 33 22723103022 SWEETICA S BS3171 33 C'3151 43 GE3151 35 GE3152 8 GE3171 36 GE3172 7 HS3152 30 MA3151 47 PH3151 33 GE3172 30 MA3151 47 PH3151 33 GE3172 30 MA3151 47 PH3151 33 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 30 MA3151 47 PH3151 33 GE3152 30 MA3151 43 GE3152 30 MA3151 43 GE3151 35 GE3152 8 GE			30	30	97
MA3151 47 PH3151 33 22723103022 SWEETIGA S BS3171 GE3151 35 GE3151 35 GE3152 8 GE3151 30 MA3151 47 GE3172	30	 62	38	40	
PH3151 33 2223103022 SWEETIGA S BS3171 C33151 43 GE3152 8 GE3172 8 GE3172 30 MA3151 47 PH3151 33 P13151 33 2223103023 VAISHNAVI P BS3171 43 CY3151 43 GE3152 8 GE3151 35 GE3152 8 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3172 8 GE3171 33 GE3171 33 GE3171 33 GE3171 33 GE3151 43 GE3171 43 GE3171 43 GE3171 33 GE3152 8 GE3171 35 GE3152 8 GE3152 8	47	100	60	<u>40</u> 64	 91
22723103022 SWEETIGA S B53171 CY3151 43 GE3151 35 GE3152 8 GE3172 8 GE3172 8 GE3172 30 MA3151 47 PH3151 33 22723103023 VAISHNAVI P BS3171 43 GE3151 33 22723103023 VAISHNAVI P BS3171 43 GE3151 35 GE3152 8 GE3151 35 GE3172 8 GE3171 43 GE3172 8 GE3171 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 33 22723103024 VIJAY B GE3152 6 GE3153 35 GE3154 35 GE3152 6 GE3152 6	- <u>41</u> 35		60 42	43	98
CV3151 43 GE3151 35 GE3152 8 GE3172 6 HS3152 30 MA3151 47 PH3151 33 E2723103023 VAISHNAVI P BS3171 43 GE3151 35 GE3151 33 GE3152 8 GE3151 35 GE3152 8 GE3172 8 GE3171 30 GE3172 8 GE3171 33 GE3172 8 GE3171 33 GE3172 8 GE3171 43 GE3151 33 GE3171 43 GE3151 35 GE3151 35 GE3171 43 GE3172 8 GE3171 43 GE3172 8 GE3171 35 GE3172 8 GE3171 33 GE3172 8 GE3171<			<u>42</u> 60	<u>-</u> 60	98 10
GE3151 35 GE3152 8 GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 ZZ23103023 VAISHNAVI P BS3171 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3172 8 GE3172 30 HS3152 30 MA3151 47 PH3151 33 GE3172 8 GE3172 30 HS3152 30 MA3151 47 PH3151 33 GE3152 8 GE3171 35 GE3172 8 GE3171 35 GE3172 8 GE3171 35 GE3172 8 GE3171 35 GE3172 8 GE31	 12				
GE3152 8 GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 22723103023 VAISINAVI P BS3171 43 GE3151 35 GE3151 35 GE3172 8 GE3171 43 GE3172 8 GE3171 30 GE3172 8 GE3171 33 GE3172 8 GE3171 33 GE3172 30 MA3151 47 PH3151 33 22723103024 VUAY B GE3171 33 GE3172 30 QUALY B BS3171 GE3172 8 GE3172 8 GE3172 30 M33151 47 M33151 47 M33151 47 GE3172 30 M33151 47 GE3172 30 M33151 47	43	97			89
GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 22723103023 VAISHNAVI P BS3171 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3171 6E3171 GE3152 8 GE3172 8 GE3172 30 MA3151 47 PH3151 33 22723103024 VIAY B BS3171 GE3152 8 GE3152 8 GE3151 33 22723103024 VIAY B BS3171 GE3152 8 GE3152 8 GE3151 35 GE3152 8 GE3151 33 Z2723103025 VINOTHINIL BS3171 CY3151 43 GE3151 33 Z2723103025 VINOTHINIL BS3171 GE3151 35 GE3151 35 GE3151 35 GE3151	35	91	<mark>60</mark>	60	95
GE3172 HS3152 30 MA3151 47 PH3151 33 22723103023 VAISHNAVI P BS3171 43 CY3151 43 GE3152 8 GE3172 8 GE3172 6 GE3172 8 GE3172 8 GE3172 8 GE3172 8 GE3172 30 MA3151 47 PH3151 33 22723103024 VIAY B BS3171 33 CY3151 43 GE3152 8 GE3171 33 CY3151 43 GE3152 8 GE3171 35 GE3172 8 GE3171 35 GE3172 30 MA3151 47 PH3151 33 GE3172 30 GE3172 30 GE3172 30 GE3172 30 GE3171	8	94	7	7	98
HS3152 30 MA3151 47 PH3151 33 P2723103023 VAISHNAM P BS3171 C Y3151 43 GE3151 35 GE3152 8 GE3171 65 GE3172 8 HS3152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 CY3151 43 GE3152 8 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3152 8 GE3152 8 GE3172 143 HS3152 30 MA3151 47 PH3151 33 12722103025 VINOTHINIL BS3171 CY3151 43 GE3152 8 GE3151 35 GE3151 33 130 147 PH3151 33 143 1			60		91
MA3151 47 PH3151 33 22723103023 VAISHNAVI P BS3171 CY3151 43 GE3151 35 GE3152 8 GE3172 8 GE3172 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 22723103024 VIJAY B BS3171 22723103024 VIJAY B BS3171 GE3152 36 GE3151 33 GE3152 36 GE3172 33 PH3151 33 GE3171 43 GE3172 8 GE3171 35 GE3172 8 GE3172 30 MA3151 47 PH3151 33 GE3172 30 MA3151 47 PH3151 33 GE3172 30 MA3151 47 PH3151 33 GE3172 30 MA3151 47			30	30	94
PH3151 33 22723103023 VAISHNAVI P BS3171 CY3151 43 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3172 8 HS3152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 30 MA3151 47 PH3151 33 22723103025 VINOTHINIL BS3171 CY3151 43 GE3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINIL BS3171 CY3151 43 GE3152 30 <t< td=""><td>30</td><td>90</td><td>38</td><td>40</td><td>81</td></t<>	30	90	38	40	81
22723103023 VAISHNAVI P BS3171 CY3151 43 GE3151 35 GE3152 8 GE3171 6 GE3172 1 H83152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 33 22723103024 VIJAY B GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 33 22723103025 VINOTHINI L BS3171 33 22723103025 43 GE3151 35 GE3151 35 GE3151 35 GE3152 8	47	100	58	64	90
CY3151 43 GE3151 35 GE3152 8 GE3171 6 GE3172 30 H83152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 33 CY3151 43 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 8 GE3151 35 GE3152 30 MA3151 47 PH3151 33 2223103025 VINOTHINI L BS3171 33 CY3151 43 GE3152 30 MA3151 47 PH3151 33 2223103025 VINOTHINI L BS3171 43 GE3151 35 GE3152 8		90	42	43	99
GE3151 35 GE3152 8 GE3171 6E3172 H83152 30 MA3151 47 PH3151 33 22723103024 VUJAY B BS3171 43 GE3151 35 GE3152 8 GE3172 8 GE3151 35 GE3171 43 GE3152 8 GE3171 35 GE3172 8 GE3171 30 MA3151 47 PH3151 33 S2723103025 VINOTHINIL BS3171 43 GE3152 35 GE3151 35 GE3152 30 MA3151 47 PH3151 33 S2723103025 VINOTHINIL BS3171 43 GE3152 35 GE3151 35 GE3152 8			60	60	95
GE3152 8 GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 CY3151 43 GE3152 8 GE3151 35 GE3172 8 GE3151 30 MA3151 47 PH3151 35 GE3152 8 GE3171 30 GE3172 30 MA3151 47 PH3151 33 S2723103025 VINOTHINIL BS3171 CY3151 43 GE3151 35 GE3152 8 GE3151 33	_43	84	35	38	82
GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 2723103024 VIJAY B BS3171 43 GE3151 35 GE3152 8 GE3172 8 GE3171 6 GE3172 30 MA3151 47 PH3151 33 GE3172 8 GE3172 30 MA3151 47 PH3151 33 2723103025 VINOTHINI L BS3171 43 GE3151 35 GE3152 8 GE3151 35 GE3152 8		76	60	60	82
GE3172 HS3152 30 MA3151 47 PH3151 33 22723103024 VIJAY B BS3171 43 GE3152 43 GE3152 8 GE3172 6 GE3171 33 GE3172 30 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 GE3152 8 GE3151 33 GE3152 30 MA3151 47 PH3151 33 Image: Sign of the state of the	8	87	7	7	99
HS3152 30 MA3151 47 PH3151 33 22723103024 VUAY B BS3171 43 GE3151 43 GE3152 8 GE3172 8 HS3152 30 MA3151 47 PH3151 33 GE3172 8 GE3172 8 GE3171 30 MA3151 47 PH3151 33 S2723103025 VINOTHINI L BS3171 33 CY3151 43 GE3152 8 GE3151 35 GE3152 8			60	60	97
MA3151 47 PH3151 33 PH3151 33 CY3151 43 GE3151 35 GE3152 8 GE3172 8 H33151 47 PH3151 33 GE3172 8 GE3172 30 MA3151 47 PH3151 33 CY3151 43 GE3172 30 GE3172 30 GE3151 31 GE3151 33 GE3151 33 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3151 35 GE3152 8			30	30	91
PH3151 33 22723103024 VIJAY B BS3171 CY3151 43 GE3151 35 GE3152 8 GE3171 6E3172 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3152 8 GE3151 35 GE3152 8	30	85	39	40	84
22723103024 VIJAY B BS3171 CY3151 43 GE3151 35 GE3152 8 GE3171 6E3172 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 GE3152 8 GE3151 35 GE3152 8	47	93	57	64	98
CY3151 43 GE3151 35 GE3152 8 GE3171 6 GE3172 30 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3152 8	35	88	42	43	89
GE3151 35 GE3152 8 GE3171 6E3172 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3152 8			60	60	97
GE3152 8 GE3171 GE3172 GE3172 30 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 GE3151 35 GE3152 8	43	81	36	38	96
GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 GE3151 35 GE3152 8	35	81	 60	60	95
GE3171 GE3172 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 GE3151 35 GE3152 8	8	89	7	7	97
GE3172 30 HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 43 CY3151 43 GE3152 8	·		 60	60	 97
HS3152 30 MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3151 35 GE3152 8			30	30	 90
MA3151 47 PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3151 35 GE3152 8	30	 80	 37	40	71
PH3151 33 22723103025 VINOTHINI L BS3171 CY3151 43 GE3151 35 GE3152 8	47	97	<u>57</u> 53	40 64	 97
22723103025 VINOTHINI L BS3171 CY3151 43 GE3151 35 GE3152 8	- <u>-</u>				97 98
CY3151 43 GE3151 35 GE3152 8		80	<u>41</u>	43	
GE3151 35 GE3152 8			60	60	97
GE3152 8	43	71 	37	38	86
	35		60	60	78
GE3171	8	90	7	7	97
			60	60	97
GE3172			30	30	97
HS3152 30	30	71	34	40	85
MA3151 47	47	82	50	64	89



Assessment Details Entered

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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 : 05

Register No. N	lame of the Student	Subjects Attend	hr1 T	otal hr 1	Attend hr 2	Total hr2	IM 2	Attend hr 3	Tot hr 3	IM 3	Attend hr 4	Total hr4	IM 4
422721104001 A	ABINASH R	CB3491						34	42	60	30	35	90
		CCS334						34	47	61	30	34	90
		CCS335						30	41	60	30	34	90
		CS3501						46	71	58	40	44	90
		CS3551						20	27	60	38	42	90
		CS3591						39	46	57	40	43	90
		MX3084									40	42	90
		SB3001									 88	88	100
422721104002 A		CB3491						36	42	73	33	35	95
		CCS334						46	47	82	32	34	99
								34	41	74	33	34	96
		CS3501						 58	71	69	42	44	97
		CS3551						24	27	91	40	42	
		CS3591						 39	46	87	<u>42</u>	43	<u>-</u> - 95
		MX3084									1_		<u>-</u> - 97
		SB3001									41 88		<u>-</u> - 100
422721104003 A		CB3491						 34	42	60	 32		92
		CCS334							<u>42</u> 47				
								<u>43</u> 		61	<u>31</u>		95
		CCS335						37	41	62	32		95
		CS3501								59	41		95
		CS3551						25		65	40		95
		CS3591						39	46	50	41	43	92
	MX3084									42	42	95	
	SB3001									88	88	99	
22721104004 AKILANDESHWARI K	CB3491						34	42	90	34	35	99	
	CCS334						39	47	91	32	34	99	
		CCS335						38	41		33	34	99
		CS3501						59	71	_ 77	43	44	99
		CS3551						23	27	94	42	42	99
		CS3591						36	46	75	43	43	99
		MX3084									42	42	99
		SB3001									88	88	100
22721104005 A		CB3491						34	42	89	33	35	95
		CCS334						41	47	62	32	34	97
		CCS335						40	41	74	32	34	96
		CS3501						64	71	73	42	44	97
		CS3551						26	27	70	 41	42	95
		CS3591						44	46	76	42	43	 95
		MX3084									40	42	 97
		SB3001									 88	88	 99
		CB3491							42	60	30	35	 90
		CCS334						<u></u> 32	47	62	30	34	 90
		 CCS335						2 <u>2</u> 28	<u>-</u> 41	63	30		- <u>-</u> 90
		CS3501						<u></u> 43	 71	 50	<u>30</u> 40		<u>-</u> - 90
		CS3551						43 18	27		40 38		<u>-</u> - 90
										61			
		CS3591						27	46		40		90
		MX3084									40	42	94
		SB3001									88	88	100
22721104007 B	BARATH S	CB3491						31	42		32	35	96
		CCS334						30	47	62	32	34	95
		CCS335						34	41	_ 66	32	34	95
		CS3501						56	71	61	42	44	95
									27		 41	42	95



Assessment Details Entered

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	CS3591	35	46	79		43	95
	MX3084				42	42	98
	SB3001				88	88	99
422721104008 BARATH KUMAR R	CB3491		42	68	30	35	90
	CCS334	39	47	63	30	34	90
	CCS335	31	41	67		34	90
	CS3501	60	71	64		44	96
	CS3551	25	27	65		42	90
	CS3591	40	46	51	40	43	90
	MX3084				41	42	95
	SB3001				88	88	99
422721104009 BHUVANACHANDHIRAN P	CB3491	39	42	60	33	35	94
	CCS334	40	47	69	31	34	95
	CCS335	39	41	69	31	34	95
	CS3501	68	71	50	41	44	95
	CS3551	24	27	65	38	42	92
	CS3591	44	46		42	43	95
	MX3084				42	42	96
721104011 CHRISTOFOR JOHN S	SB3001				88	88	100
422721104011 CHRISTOFOR JOHN S	CB3491	17	42	60	30	35	90
	CCS334	20	47	64	30	34	90
· · · · · · · · · · · · · · · · · · ·	CCS335	20	41	61	30	34	90
	CS3501	31	71	50	40	44	93
	CS3551		27	62	38	42	90
	CS3591	25	46	50	40	43	90
	MX3084				41	42	95
22721104012 DHARSHINI S	SB3001				88	88	99
2721104012 DHARSHINI S	CB3491	 40	42	70	32	35	95
	CCS334	 45	47	68	32	34	96
	CCS335	39	41	62	32	34	96
	CS3501	67	71	67	41	44	96
	CS3551		27	74	40	42	95
	CS3591	 45	46	83	42	43	97
	MX3084				42	42	99
	SB3001				88	88	100
	CB3491		42	66	35	35	99
			47	88	34	34	 99
			41	91 - <u>91</u>	34	34	 99
	CS3501		 71	72	44	44	99
	CS3551	27	 27	 75	42	42	99
	CS3591		46	- <u></u> 91	43	43	 99
	MX3084				42	42	100
	SB3001					<u>-</u> 88	100
 22721104014 GURUMOORTHY V	CB3491	25	 42		30	35	 90
	CCS334	23	 47	0 - 61	30		 90
	 CCS335		<u>-</u> 41	- <u>- 61</u>	30 30	<u>-</u>	 90
	CS3501	46	71 7		41		90
	CS3551		27	66		<u> </u>	90
	CS3591	31	46	59	40	43	90
	MX3084					42	
	SB3001				88		
122721104015 KALAISELVAM M	CB3491	15	42	62	31	35	94
	CCS334	20	47	64		34	94
	CCS335	20	41	61		34	94
	CS3501	25	71	50	40	44	90
	CS3551	15	27	64	42	42	96
	CS3591	25	46	50	40	43	94
	MX3084				42	42	95



Assessment Details Entered

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SB3001				88	88	100
CB3491	30	42	60	32	35	96
CCS334	30	47	68	31	34	95
CCS335	25	41	63	32	34	94
CS3501		71	56	42	44	93
						 96
						95
						 96
						100
			60		35	92
CCS334	35	47	61		34	92
CCS335	34	41	63	30	34	92
CS3501	51	71	50	42	44	90
CS3551		27	62	40	42	93
	43	46	- <u></u> 51	40	43	92
						96
						94
CCS334	25	47	61	32	34	93
CCS335	23	41	67	30	34	95
CS3501	36	71	58	42	44	95
CS3551	15	27	80	40	42	94
CS3591	26	46	62	40	43	95
						95
						99
			64			90
CCS334	41	47	63	34	34	90
CCS335		41	62	34	34	90
CS3501	60	71	50	40	44	90
CS3551	23	27	61	42	42	90
CS3591	 42	46	55	43	43	90
						90
						<u>-</u> - 98
						90
CCS334	41	47	62	32	34	92
CCS335	34	41	63	33	34	90
CS3501	58	71	50	40	44	90
CS3551	25	27	66	42	42	90
CS3591	41	46	 50	42	43	90
						96
						<u>-</u> - 99
						99
CCS334	47	47	64	34	34	99
CCS335	40	41	90	34	34	99
CS3501	68	71	74	44	44	99
CS3551	26	27	93	42	42	99
CS3591	44	46	 99	43	43	99
						100
						100
						94
CCS334	29	47	77	3		96
CCS335	25	41	61	32	34	92
CS3501	52	71	58	42	44	95
CS3551		27	92	40	42	96
	35	46	92	42	43	95
CS3591 MX3084	35	46	92	42 	43	
MX3084	35	46 	92	41	42	99
	35	46 	92 			
	CB3491 CCS335 CS3551 CS3551 CS3551 CS3551 CS3551 CS3591 CS334 CCS334 CCS335 CS3501 CS3551 CS3	CB3491 30 CCS335 25 CS3551 17 CS3551 17 CS3551 30 MX3084 30 CCS335 34 CS3551 31 CCS335 34 CS351 31 CCS335 34 CCS335 34 CS3551 19 CS3551 19 CS3551 19 CS3551 19 CS3551 19 CS3551 12 CCS335 23 CS3551 13 CCS335 23 CS3551 15 CCS335 23 CS3551 15 CCS335 23 CS3551 15 CCS335 39 CS3551 23 CS3551 23 CS3551 23 CS3551 23 CS3551 23 CS3551 23 CS3501 58 CS3501 <td>CB341 30 42 CCS334 30 47 CCS335 25 41 CS3351 17 27 CS3591 30 46 MX394 30 42 CCS335 34 41 CS3591 35 47 CS3591 35 47 CCS334 35 47 CCS335 34 41 CS3591 19 27 CS3591 10 7 CS3591 15 71 CS3591 23 41 CS3591 26 42 CS3591 26 42 CS3591 27 23 CS3591 28 41 CS3591 23 27 CS3591 23 27 CS3591 23 27 CS3591</td> <td>CB3491 30 42 60 CC3334 30 47 68 CC3335 25 41 63 CS3561 47 73 73 CS3561 30 46 78 M30844 30 46 78 M30944 35 47 61 SB3001 35 42 60 CC3335 34 41 63 CC3335 34 41 63 CC3351 19 27 62 CC3351 19 27 62 CS3551 19 27 62 CS3551 24 64 651 MX304 25 47 61 CC3354 25 47 61 CC3355 23 41 67 CS3561 <t< td=""><td>CB3491 30 42 60 32 CC3334 30 47 68 31 CC3355 25 41 63 32 C33501 40 7 56 42 C33551 17 27 73 40 C35551 17 27 73 40 NX364 </td><td>CB3491 30 42 60 32 35 CCS334 30 47 68 31 34 CCS355 25 41 63 32 34 CS5591 30 49 71 65 42 44 CS3551 17 27 73 40 42 43 CS3591 30 46 78 41 43 MX3084 </td></t<></td>	CB341 30 42 CCS334 30 47 CCS335 25 41 CS3351 17 27 CS3591 30 46 MX394 30 42 CCS335 34 41 CS3591 35 47 CS3591 35 47 CCS334 35 47 CCS335 34 41 CS3591 19 27 CS3591 10 7 CS3591 15 71 CS3591 23 41 CS3591 26 42 CS3591 26 42 CS3591 27 23 CS3591 28 41 CS3591 23 27 CS3591 23 27 CS3591 23 27 CS3591	CB3491 30 42 60 CC3334 30 47 68 CC3335 25 41 63 CS3561 47 73 73 CS3561 30 46 78 M30844 30 46 78 M30944 35 47 61 SB3001 35 42 60 CC3335 34 41 63 CC3335 34 41 63 CC3351 19 27 62 CC3351 19 27 62 CS3551 19 27 62 CS3551 24 64 651 MX304 25 47 61 CC3354 25 47 61 CC3355 23 41 67 CS3561 <t< td=""><td>CB3491 30 42 60 32 CC3334 30 47 68 31 CC3355 25 41 63 32 C33501 40 7 56 42 C33551 17 27 73 40 C35551 17 27 73 40 NX364 </td><td>CB3491 30 42 60 32 35 CCS334 30 47 68 31 34 CCS355 25 41 63 32 34 CS5591 30 49 71 65 42 44 CS3551 17 27 73 40 42 43 CS3591 30 46 78 41 43 MX3084 </td></t<>	CB3491 30 42 60 32 CC3334 30 47 68 31 CC3355 25 41 63 32 C33501 40 7 56 42 C33551 17 27 73 40 C35551 17 27 73 40 NX364	CB3491 30 42 60 32 35 CCS334 30 47 68 31 34 CCS355 25 41 63 32 34 CS5591 30 49 71 65 42 44 CS3551 17 27 73 40 42 43 CS3591 30 46 78 41 43 MX3084



Assessment Details Entered

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	CCS334	27	47	71	33	34	95
	CCS335	29	41	67	32	34	95
	CS3501		71	55	40	44	92
	CS3551	22	27	74	40	42	95
		37	46	76	41	43	95
					41	42	92
	SB3001				88	88	99
422721104024 MANO D	CB3491		42	62	30	35	90
	CCS334			<u></u> 61	30	34	90
	CCS335	32	 41	⁰¹ 62		34	<u>-</u> 90
	CS3501		[*] ' 71	- <u>- 02</u> 50	40	44	90
	CS3551	15 	27	61 	40	42	90
	CS3591	37	46	50	40	43	90
	MX3084				40	42	90
	SB3001				88	88	99
422721104025 MATHINA M	CB3491	40	42	70	35	35	99
	CCS334	47	47	74	34	34	99
	CCS335	39	41	77	34	34	99
	CS3501	67	71	69	40	44	93
	CS3551	26	27	86	42	42	99
	CS3591	46	46	92	43	43	99
	MX3084				42	42	100
	SB3001				88	88	100
422721104026 MOHAMMED RAFEE U	CB3491		42	50	30	35	90
	CCS334	20	47	61	30	34	90
		20	41	60	30	34	85
	CS3501		71	40	40	44	85
			27	 50	40	42	90
			46	 50	40	43	90
	MX3084				41	42	90
	SB3001				88	 88	98
422721104027 NANDHINI P	CB3491		 42	 92	33	35	<u>-</u> 94
	CCS334		<u>_</u> 47	<u></u> 84	32	<u>34</u>	
	CCS335		*' 41	 85	33	<u>34</u> 34	 92
	CS3501	66	71		42		96
	CS3551	23	27	96	40		95
	CS3591	44	46	92	42	43	95
	MX3084				42	42	100
	SB3001				88	88	100
422721104028 NAVARATHANA M	CB3491	34	42	60	34	35	96
	CCS334	37	47	63	3	34	97
	CCS335	36	41	69	33	34	96
	CS3501	60	71	73	43	44	97
	CS3551	22	27	69	42	42	96
	CS3591	39	46	85	42	43	95
	 MX3084				41	42	98
	SB3001				88	88	100
422721104029 NAVEENKUMAR D	CB3491	27	42	60	30	35	90
	CCS334	33	47	62	30	34	90
			41	- <u></u> 56	30	34	90
	CS3501		 71	 50	40	44	90
	CS3551	15	27	60	40	42	90
	CS3591		<u>_</u> 46	<u></u>	⁴⁰ 40	<u>+2</u> 43	
	MX3084					⁴³ 42	90
	SB3001					⁴² 88	100
			42	- <u></u> 62			90
422721104030 PRAVEEN J	CB3491	34				35	
	CCS334	34	47	61		34	90
	CCS335	30	41	62	30	34	90



Assessment Details Entered

NOV. / DEC. EXAMINATION, 2023 - EXAMINATIONS

	CS3501		50	71	50	42	44	90
	CS3551		20	27	62	38	42	90
	CS3591		40	46	50	40	43	90
	MX3084					41	42	94
	SB3001					88	88	99
422721104031 PREMKUMAR V	CB3491		38	42	64	33	35	94
	CCS334		42	<u>-</u> 47	66	32	<u>34</u>	95
	CCS335		37	<u>7′</u> 41	63	32	34	<u>96</u>
	CS3501			⁴ ' 71	55	42	44	 95
	CS3551							
			25	27	62	42	42	95
	CS3591		45	46	64	42	43	94
	MX3084						42	96
	SB3001					88	88	100
422721104032 PRIYADHARSHINI M	CB3491		35	42	63	34	35	96
	CCS334		42	47	64	33	34	95
	CCS335		32	41	62	32	34	97
	CS3501		57	71	56	42	44	96
	CS3551		23	27			42	96
	CS3591		37	46	74	42	43	95
	MX3084	_				42	42	98
	SB3001					88	88	100
422721104033 PRIYADHARSHINI P	CB3491		38	42	64	33	35	93
	CCS334		50	51	64	30	34	95
	CCS335		36	39	66	32	34	94
	CS3501		63	67	64	41	44	95
	CS3551		26	27	74	42	42	95
	CS3591		46	48	76	42	43	 96
	MX3084					41	42	97
	SB3001					88	88	100
	CB3491		38	42	 66	32	35	96
	CCS334		45	 51	64	32	34	90
	CCS335		34	39	66	30	34	90
	CS3501		55	 67	60	40	<u>44</u>	 92
	CS3551		24	0/ 27	70	40	11 42	93
	CS3551 CS3591							
			39	48	57	42	43	92
	MX3084					41	42	95
	SB3001						88	100
422721104035 RAGUL SARATHI R	CB3491		37	42	76	30	35	90
	CCS334			51	63		34	90
	CCS335		32	39	61		34	90
	CS3501							
			56	67	62	40	44	90
	CS3551		56 24	67 27	62 70	40 	<u>44</u> 42	90 95 95
	CS3551		24	27	70	38	42	95
	CS3551 CS3591		24	27	70	38 40	42 43	95 99 90
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084		24	27	70	38 40 40	42 43 42 42	95 90 90 90
122721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001		24 36	27 48	70 79 	38 40 40 40 88	42 43 42 88	95 90 90 90 100
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491		24 36 39	27 48 	70 79 	38 40 40 88 31	42 43 42 88 35	95 90 90 100 92
122721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334		24 36 39 48	27 48 48 42 51	70 79 79 66 68	38 40 40 88 31 31 31	42 43 42 88 35 34	90 90 90 100 92 92
122721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335		24 36 39 48 37	27 48 42 51 39	70 79 66 68 62 	38 40 40 88 31 31 31 31	42 43 42 88 35 34 34	95 90 90 100 92 92 92 92
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501		24 36 39 48 37 61	27 48 	70 79 	38 40 -40 -88 31 -31 -31 -31 -42	42 43 42 88 35 34 34 44	95 90 90 100 92 92 92 92 93
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3551 CS3551		24 36 39 48 37 61 24	27 48 48 42 51 39 67 27	70 79 		42 43 42 88 35 34 34 44 42	95 90 90 100 92 92 92 92 93 93 95
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501 CS3551 CS3551 CS3591		24 36 39 48 37 61 24	27 48 48 42 51 39 67 27	70 79 	38 40 40 88 31 31 31 42 40 40 42	42 43 42 88 35 34 34 34 44 42 42 43 42	95 90 90 100 92 92 92 93 93 95 94
	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501 CS3551 CS3551 CS3591 MX3084 SB3001		24 36 39 48 37 61 24 48	27 48 42 51 39 67 27 48	70 79 66 68 62 91 71	38 40 88 31 31 31 42 40 42 40 88	42 43 42 88 35 34 34 44 42 43 42 43 42 88	95 90 90 100 92 92 92 93 93 95 94 98
	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501 CS3551 CS3591 MX3084 SB3001 CB3491		24 36 39 48 37 61 24 48 37 61 24 48	27 48 42 51 39 67 27 48 42	70 79 66 68 62 62 91 71 71 67	38 40 88 31 31 42 40 42 40 88 31	42 43 42 35 34 34 44 44 42 43 42 43 42 88 35	95 90 90 100 92 92 92 93 93 95 94 98 98 99 92
	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501 CS3551 CS3551 CS3551 CS3591 MX3084 SB3001 CB3491 CCS334		24 36 39 48 37 61 24 48 37 61 24 48 37 61 24 48 48 48 48 48 48 48 48 48 4	27 48 42 51 39 67 27 48 42 51	70 79 66 68 62 91 71 71 62 62 91 62 62 91	38 40 40 88 31 31 42 40 42 40 88 88 32 32	42 43 42 88 35 34 44 44 42 43 42 43 42 88 35 34	95 90 90 90 92 92 92 92 93 95 95 94 98 99 99 92 93
422721104036 RAJA MOHAN S	CS3551 CS3591 MX3084 SB3001 CB3491 CCS334 CCS335 CS3501 CS3551 CS3591 MX3084 SB3001 CB3491		24 36 39 48 37 61 24 48 37 61 24 48	27 48 42 51 39 67 27 48 42	70 79 66 68 62 62 91 71 71 67	38 40 88 31 31 42 40 42 40 88 31	42 43 42 35 34 34 44 44 42 43 42 43 42 88 35	95 90 90 100 92 92 92 93 93 95 94 98 98 99 92



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	CS3591	46	48	68	42	43	95
	MX3084				40	42	95
	SB3001				88	88	99
422721104038 RAMYA V	CB3491		42	66	30	35	95
	CCS334	38	51	69	30	34	90
	CCS335	26	39	67	30	34	90
	CS3501		67	64	40	44	93
	CS3551		27	60	40	42	90
	CS3591		48	75	40	43	95
	MX3084				42	42	98
	SB3001				88	88	99
422721104039 RAVINTHER T	CB3491		42	 50	30	35	90
	CCS334	22	51	61	 30	34	90
	CCS335		39	50		34	 82
	CS3501			40	 40	 44	90
	CS3551		<u>07</u> 27	- <u></u> 64			90
					<u>40</u>	42	
	CS3591	25	48	50	 		90
	MX3084				<u>40</u>		90
	SB3001						99
422721104040 SAIRAM B	CB3491	30	42	60			90
	CCS334	28	51	61		34	90
	CCS335	36	39	63		34	90
	CS3501	39	67			44	90
	CS3551	16	27	65	40	42	90
	CS3591	38	48	50	40	43	90
	MX3084				40	42	95
	SB3001				88	88	100
22721104041 SANGAMITHRA B	CB3491	34	42	84	35	35	99
	CCS334	45	51	84	32	34	99
	CCS335	31	39	77	34	34	99
	CS3501	60	67	63	43	44	99
	CS3551	24	27	97	42	42	99
	CS3591	44	48	100	42	43	99
	MX3084				42	42	100
	SB3001				88	88	98
422721104042 SANTHA ARUL A	CB3491		42	64	35	35	99
	CCS334	47	 51	72	33	34	99
	CCS335		39	83	33	34	99
	CS3501		67	63	 44	44	99
	CS3551		27	92	 42	42	99
	CS3591	44	48	76	 42	43	99
	MX3084				 42	42	100
	SB3001				 88	88	99
	CB3491	37	 42	 70		35	 99
	CCS334	42	<u></u> 51	84	 33	 34	
	CCS335		<u>-</u> 39		 33	 34	99
	CS3501	61	67	69	<u>43</u>		99
	CS3551	23	27	79 	<u>42</u>	<u>42</u>	99
	CS3591	42	48	78		43	99
	MX3084				42	42	100
	SB3001				88	88	99
122721104044 SARANYA S	CB3491	24	42	68	34	35	94
	CCS334	27	51	78	30	34	95
	CCS335	18	39	63	32	33	95
	CS3501	34	67	68	42	44	96
	CS3551	15	27	64	40	42	95
	C\$3551 C\$3591	15 25	27 48	64 83	40 40	42 43	95 92



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				88	88	99
		42	69			93
						92
						<u></u> 92
						<u>92</u> 93
						92
	37	48				92
						96
SB3001				88	88	100
CB3491	33	42	61	30	35	94
CCS334	35	51	66	31	34	93
CCS335	32	39	62	30	33	90
CS3501	56	67	53	40	44	96
CS3551	23	27	78	40	42	94
CS3591	42	48	60	40	43	92 92
 MX3084				42	42	 98
						100
		 12				94
						97
						96
					44	97
CS3551	15	27	60		42	96
CS3591	25	48		40	43	96
MX3084				42	42	100
SB3001				88	88	100
CB3491		42	60	30	35	92
CCS334	29	 51	64	30	34	94
CCS335	21	39	60	30	33	92 92
CS3501		 67	50	40	44	 95
						95
						90
						99
			85			99
CCS334	51	51	82	34	34	99
CCS335	39	39	83	33	33	99
CS3501	67	67	80	44	44	99
CS3551	27	27	83	42	42	99
CS3591	48	48	84	43	43	99
MX3084				42	42	100
SB3001				88	88	100
CB3491	39	42	65	34	35	90
						<u>-</u> 90
						93
						90
	43	48				90
MX3084					42	94
SB3001				88	88	97
CB3491	32	42	76	34	35	99
CCS334	42	51	76	34	34	99
	33	39	65	33	33	99
CCS335						 99
CCS335 CS3501	46	67	73	43	44	33
CS3501		67 27				<u></u> 99
C\$3501 C\$3551	25	27	79	42	42	99
CS3501 CS3551 CS3591				42 42 42	42 43	99 96
CS3501 CS3551 CS3591 MX3084	25	27	79	42 42 42 42 42	42 43 42	99 96 100
CS3501 CS3551 CS3591	25	27	79	42 42 42	42 43	99 96
	CB3491 CCS334 CCS3501 CS3551 CS3591 MX3084 SB3001 CB3491 CCS335 CS3551 CS3591 MX3084 SB3001 CB3491 CCS335 CS3551 CS3591 MX3084 SB3001 CB3491 CCS335 CS3591 MX3084 SB3001 CB3491 CCS33	CB3491 33 CCS334 36 CCS335 27 CS3501 54 CS3551 20 CS3551 20 CS3551 20 CS3551 20 CS3551 20 CS3551 20 CS3551 23 CS3551 24 M3084 20 CCS335 20 CCS335 20 CCS335 20 CCS335 20 CCS335 21 CS3551 15 CS3551 15 CS3551 21 CS3551 21 CS3551 21 CS3551 21 CS3551 21 CS3551 21 CS3501 <td>CB3491 33 42 CCS335 27 39 CS3501 54 67 CS3551 20 27 CCS355 23 27 CCS355 32 39 CS3551 23 27 CS3551 24 48 MX3084 </td> <td>CB3441 33 42 69 CC3334 36 57 63 CC3350 27 39 68 CS3501 54 67 65 CS3501 20 27 71 CS3501 20 27 71 CS3501 20 27 71 CS3501 37 48 55 MX004 33 42 61 CC33501 32 39 62 CC3351 23 39 62 CC3351 23 39 62 CC3351 23 39 62 CC3351 23 39 66 MX004 </td> <td>CB3491 33 42 69 30 CC3334 36 57 63 32 CC3335 27 33 68 30 CC3350 20 27 71 40 CC3351 20 27 71 40 CC3350 37 48 55 42 CC3350 37 48 55 42 MX3064 </td> <td>CB3491 33 42 69 30 35 CCS334 36 67 63 32 34 CCS335 27 39 64 67 65 60 44 CS3561 20 27 71 40 42 42 43 CS3561 20 27 71 40 42 43 44 42 CS3561 20 27 71 40 42 43 43 44 42 SB3001 61 30 35 51 66 31 44 42 43 43 44 42 43 44 42 43 44 44 42 43 44 44 44 44 44 44 44 44 44 44 45 44 45 44 45 44 45 44 45 44 45 44 44 45 44 44 44 45 44 45 44 45 44 45 44 44 4</td>	CB3491 33 42 CCS335 27 39 CS3501 54 67 CS3551 20 27 CCS355 23 27 CCS355 32 39 CS3551 23 27 CS3551 24 48 MX3084	CB3441 33 42 69 CC3334 36 57 63 CC3350 27 39 68 CS3501 54 67 65 CS3501 20 27 71 CS3501 20 27 71 CS3501 20 27 71 CS3501 37 48 55 MX004 33 42 61 CC33501 32 39 62 CC3351 23 39 62 CC3351 23 39 62 CC3351 23 39 62 CC3351 23 39 66 MX004	CB3491 33 42 69 30 CC3334 36 57 63 32 CC3335 27 33 68 30 CC3350 20 27 71 40 CC3351 20 27 71 40 CC3350 37 48 55 42 CC3350 37 48 55 42 MX3064	CB3491 33 42 69 30 35 CCS334 36 67 63 32 34 CCS335 27 39 64 67 65 60 44 CS3561 20 27 71 40 42 42 43 CS3561 20 27 71 40 42 43 44 42 CS3561 20 27 71 40 42 43 43 44 42 SB3001 61 30 35 51 66 31 44 42 43 43 44 42 43 44 42 43 44 44 42 43 44 44 44 44 44 44 44 44 44 44 45 44 45 44 45 44 45 44 45 44 45 44 44 45 44 44 44 45 44 45 44 45 44 45 44 44 4



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	CCS334	43	51	62	32	34	90
	CCS335	32	39	62	30	33	90
	CS3501	44	67	50	40	44	90
	CS3551	24	27	60	40	42	90
	CS3591	34	48	50		43	90
	MX3084					42	92
	SB3001				88	88	87
422721104054 THIRU MURUGAN V	CB3491	34	42	64	32	35	97
	CCS334	42	51	78	33	34	96
	CCS335	30	39	73	32	33	96
	CS3501		67	57	42	44	94
	CS3551	24	27	81	42	42	96
	CS3591	41	48	64		43	95
	MX3084				1	42	95
	SB3001				88	88	99
122721104055 VARUN K	CB3491	33	42	62	31	35	96
	CCS334	40	51	66	32	34	96
	CCS335	33	39	60	30	33	95
	CS3501		67	56	40	44	93
	CS3551	23	27	62	41	42	94
	CS3591	43	48	 56	40	43	92
	мхзов4				41	42	 95
	SB3001				88	88	100
422721104056 VASANTHA BARATHI E		33	42	65	32	35	 95
	CCS334	45	51		33	34	97
	CCS335	31	39	 72	31	33	92
	CS3501	53	67	 60	42	44	92
	CS3551		27	 80	40	42	 96
	CS3591		48	 80	42	43	 95
	MX3084				42	42	 100
	SB3001				88	88	100
	CB3491		 42	 60	32		 96
	CCS334		<u>-</u> 51	 64	30	<u>34</u>	 92
	CCS335	23	39	 62	30	33	<u></u> 90
	CS3501		 67		40	<u>-</u> 44	 90
	CS3551		0/ 27	- <u></u>	41	<u>44</u> 42	<u>50</u> 90
	CS3591	31	48	52	40	43	<u>90</u>
	MX3084				41	42	90
	SB3001						100
422721104058 VIKRAM V	CB3491		<u>42</u>	66			97
	CCS334		51				96
	CCS335		39	61 			95
	CS3501		67		43		95
	CS3551	25	27	61		42	95
	CS3591	44	48	66	42		95
	MX3084				<u>42</u>		95
	SB3001				88		100
122721104059_VIMALESHWARAN K	CB3491		42	62		35	94
	CCS334	35	51	66		34	95
	CCS335	26	39	65		33	94
	CS3501	46	67	57	42	44	94
	CS3551	18	27	77	40	42	95
	CS3591		48	67	40	43	95
	MX3084				42	42	98
	SB3001				88	88	100
422721104060 VISHAL ARNOLD V	CB3491		42	64	30	35	90
	CCS334	37	51	63	30	34	90
	CCS335	29	39	63	30	33	90



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	CS3501	49	67	51	40	44	90
	CS3551	22	27	62	40	42	90
	CS3591	34	48	68	40	43	90
	MX3084				42	42	94
	SB3001				88	88	100
22721104301 DHINESH KUMAR G	CB3491	34	42	69	30	35	93
	CCS334	46	51	65	31	34	95
	CCS335	32	39	60	30	33	94
	CS3501	57	67	54	41	44	93
	CS3551	24	27	69	40	42	95
	CS3591	41	48	53	40	43	92
	MX3084				42	42	98
	SB3001				88	88	99
122721104302 NITHYAPATHI S	CB3491	0	42	0	0	35	0
	CCS334	0	51	0	0	34	0
	CCS335	0	39	0	0	33	0
	CS3501	0	67	0	0	44	0
	CS3551	0	27	0	0	42	0
	CS3591	0	48	0	0	43	0
	MX3084				0	42	0
	SB3001				0	88	0
2721104701 THENNARASU K	CB3491	40	42	67	32	35	95
	CCS334	45	51	73	32	34	94
	CCS335	38	39	76	32	33	96
	CS3501	62	67	58	42	44	95
	CS3551	22	27	79	41	42	95
	CS3591	43	48	80	41	43	95
	MX3084				42	42	100
	SB3001				88	88	87
22721104702 RAMANA N	CB3491	41	42	60	30	35	92
	CCS334	50	51	66	30	34	90
	CCS335	37	39	65	31	33	92
	CS3501	65	67	50	42	44	90
	CS3551	27	27	70	42	42	90
	CS3591	46	48	50	40	43	90
	MX3084				41	42	90
	SB3001				88	88	100
122721104703 THAMIZHARASI R	CB3491	25	42	65	30	35	96
	CCS334	31	51	77	30	34	94
	CCS335	25	39	67	30	33	94
	CS3501	44	67	55	40	44	95
	CS3551	15	27	63	40	42	95
	CS3591	29	48	50	40	43	93
					40	42	92
	SB3001				88	88	99



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

Branch Code / Name : 105 : B.E. Electrical and Electronics Engineering Universe Semester : 07

Register No.	Name of the Student	Subjects	Attend 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
422720105001	AJITH KUMAR E	EE8010	12	15	16	16	70	25	29		14	20	89
		EE8701	16	16	17	17	89	20	22	_74	23	23	94
		EE8702	15	17		17	81	11	19		15	20	88
		EE8703	14	16	16	16	85	21	27	_ 89	30	30	90
		EE8711									53	60	95
		EE8712									55	60	92
		GE8071	15	15	16	16	88	15	23	_74	17	17	95
		SB8056									45	45	96
22720105002	ANBUSELVAN K	EE8010	15	15	16	16	76	24	29	_75_	20	20	90
		EE8701	16	16	17	17	71	22	22	_76_	23	23	92
		EE8702	17	17	17	17	74	12	19	70	20	20	92
		EE8703	16	16	16	16	86	24	27	75	30	30	91
		EE8711									60	60	94
		EE8712									55	60	94
		GE8071	15	15	16	16	78	11	23	60	17	17	92
		SB8056									45	45	93
22720105003	ARUNA K	EE8010	11	15	16	16	79	28	29	80	20	20	92
		EE8701	12	16	17	17	81		22	65	22	23	94
		EE8702	 12	17	17	17	82	 15	 19	 75		20	94
		EE8703	 10	16	16	16	79	24	27	76	30	30	94
		EE8711									 53	60	96
		EE8712									 53	60	 94
		GE8071	 13	15			74	 17	23	 70	17	17	94
		SB8056									45	45	92
22720105004	 BHUVANA B	EE8010	 12	 15		 16	84	 21	 29	 85	20	20	<u>-</u> - 95
22720105004 BHUVANA B	EE8701	' <u>=</u> 16		17		85	<u>_</u> 16	<u>-</u> 22	 80	23	23	<u>-</u> - 95	
	EE8702	10 17	<u>-</u> 17				¹⁰ 17		86	20	20	<u>-</u> - 95	
	EE8703	<u>''</u> 15			<u>''</u> 16	<u></u> 80	<u>17</u> 27	27	 76	20 25		<u>-</u> - 93	
		EE8711											<u>-</u> - 97
											56		
		EE8712									<u>54</u>		96
		GE8071	15 	15			94	22	23	_ 83	17 		95
		SB8056									45		93
22720105006	DHANUSH K	EE8010		15			70	23			20	20	90
		EE8701	15	16	17		69	22			23		90
		EE8702		17	17		70	13			15		90
		EE8703	13	16				16	27		30	30	91
		EE8711									57	60	92
		EE8712									55	60	92
		GE8071	15	15	15	16	75	15	23	65	16	17	90
		SB8056									45	45	91
22720105007	ELAVARASAN B	EE8010	15	15	16	16	50	29	29		20	20	88
		EE8701	16	16	17	17	50	22	22	78	23	23	88
		EE8702	14	17	17	17	60	15	19	_76_	18	20	89
		EE8703	16	16	16	16	60	27	27	_65_	30	30	86
		EE8711									60	60	90
		EE8712									60	60	85
		GE8071	13	15	16	16	70	19	23	_70_	17	17	85
		SB8056									45	45	91
22720105008	JAGADISH P	EE8010	15	15	16	16	70	23	29	70	18	20	91
		EE8701	14	16	17	17	60	22	22	70	23	23	90
		EE8702	12	17	17	17	80	 13	 19	65	20	20	94
		EE8703		 16			87	21	27	70	30	30	94
	EE8711									 56	<u> </u>	91	



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	EE8712									57	60	91
	GE8071	10	15	16	16	70	15	23	65	17	17	90
	SB8056									45	45	93
422720105009 JANSIRANI V	EE8010	14	15	16	16	76	29	29	81	16	20	91
	EE8701	12	16	17	17	85	18	22	82	23	23	92
	EE8702	10	17	17	17	77	19	19	77	18	20	95
	EE8703	15	16	16	16	84	27	27	70	30	30	95
	EE8711									60	60	92
	EE8712									60	60	92
	GE8071	10	15	16	16	92	23	23	80	17	17	92
	SB8056									45	45	92
422720105010 JAYASRI T	EE8010	10	15	16	16	74	27	29	83	14	20	95
	EE8701	10	16	17	17	82	22	22	80	18	23	95
	EE8702	10	17	 17		90	17	19	86	18	20	94
	EE8703	14	16			96	20	27	87	30	30	94
	EE8711									60	 60	95
	EE8712									60	60	95
	GE8071	 10	15		 16		 19	23	 75	16	 17	
	SB8056									45	<u>1′</u> 45	94
	SB8056 EE8010	12	 1E					 29	 6F			<u>94</u> 90
422720105011 JAYASURIYA J		12	15	<u>16</u> 	<u>16</u> 	70 			65 		20	
	EE8701	16	16	<u>17</u>		75	22	22	<u>65</u>	22	23	91
	EE8702	17	17			90	13			16	20	90
	EE8703	13	16			90	20	27	74	30		94
	EE8711									56		92
	EE8712									55	60	91
	GE8071	13	15	16	16	70	10	23	65	17	17	91
	SB8056									45	45	93
22720105012 JESWANTH T	EE8010	10	15	16	16	70	19	29	65	15	20	90
	EE8701	10	16	17	17	70	18	22	65	15	23	90
	EE8702	10	17	17	17	72	15	19	60	20	20	91
	EE8703	10	16	16	16	60	20	27		26	30	90
	EE8711									53	60	91
	EE8712									55	60	92
	GE8071	10	15	15	16	70	11	23	65	11	17	90
	SB8056									45	45	91
422720105013 KANIMOZHI K	EE8010	10	15	16	16	82	29	29	83	15	20	97
	EE8701	14	16	17	17	70	22	22	80	23	23	96
	EE8702	16	17	 17	 17	95	19	19	87	20	20	94
	EE8703	10	16			87	18	27	78	30	30	95
	EE8711									57	 60	 96
	EE8712									57	<u>-</u> 60	96
	GE8071	15			 16		23	23	 77	17	<u></u> 17	
	SB8056									45	<u>-</u> 45	
422720105014 KAVIPRIYA K	EE8010	12	 15		 16		20	 29	 75	 20	⁴⁵ 20	<u>95</u>
	EE8010 EE8701	¹² 16		 17	<u>-</u> 17	<u>'-</u> 79	20	29 22	<u>/ 5</u> 70		<u>20</u> 23	 92
					<u>1/</u> 17						<u>-</u> 20	<u>-</u> 94
	EE8702		17	<u>17</u>		94	16	19 		20		
	EE8703		16	16	16	82	27	27	82	30	30	
	EE8711									60	60	95
	EE8712									55		95
	GE8071	15	15	16	16	91	15	23	70	16	17	94
	SB8056									45	45	93
422720105015 KIRTIVASAN G	EE8010	10	15	16	16	60	27	29	84		20	90
	EE8701	10	16	17	17	78	19	22	75	23	23	90
	EE8702	10	17	17	17	78	19	19	91	20	20	93
	EE8703	10	16	16	16	87	26	27	76	30	30	92
	EE8711									53	60	92
	EE8712									55	60	92
	GE8071	10	15	16	16	83	23	23	77	17	17	90



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	SB8056									45	45	92
422720105017 LOGANAYAGI R	EE8010	15	15	16	16	82	29	29	92	20	20	97
	EE8701	16	16	17	17	84	18	22	85	23	23	97
	EE8702	17	17	17	17	90	19	19	92	20	20	96
	EE8703	16	16	16	16	87	23	27	79	30	30	97
	EE8711									60	60	97
	EE8712									57	60	96
	GE8071	14	15	16	16	96	23	23	80	17	17	97
	SB8056									45	45	93
422720105018 MUKILAN P	EE8010	15	15	16	16	60	27	29	70	18	20	90
	EE8701	11	16	17	17	60	22	22	75	20	23	90
	EE8702	10	 17	17	 17	76	15		65	16	20	90
	EE8703	10	16			60	18	27	<u>-</u>	30	30	91
	EE8711										<u>60</u>	94
	EE8712										<u>60</u>	⁰⁻ 92
	 GE8071											
		10	15	13	16	70	15	23	70			90
	SB8056									45		91
422720105022 PRIYADHARSHAN R	EE8010	10	15	<u>16</u>						15	20	91
	EE8701	10		17		82		22	86	17	23	92
	EE8702	10	17	17	17	91	11	19	75	18	20	91
	EE8703	10	16	16	16	91	19	27	90		30	92
	EE8711									50	60	96
	EE8712									54	60	93
	GE8071	10	15	15	16	85	15	23			17	91
	SB8056									45	45	93
422720105023 ROOBHA I	EE8010	15	15	16	16	70	25	29	84	20	20	92
	EE8701	16	16	17	17	71	20	22	73	23	23	90
	EE8702	17	17	17	17	70	19	19	72	18	20	90
	EE8703	15	16	16	16	75	19	27	81	28	30	90
	EE8711									60	60	94
	EE8712									57	60	92
	GE8071	15	 15			86	23	23	83	13		92
	 SB8056									45	 45	 91
422720105024 SANJAI S	EE8010	10	 15	 16	 16	 50	 10	 29	 70	16	20	85
		10		12	<u>-</u> 17		18	 22	 78		23	
		10	<u>-</u> 17	' - 11	 17		10	<u></u> 19	 71		<u>20</u>	
	EE8703	10		12	<u>-''</u> 16		10	¹³ 27	<u></u> 70	25		
			16									
	EE8711										60	
	EE8712											84
	GE8071	10	15			50 	10	23	70	12	17	90
	SB8056										45	90
422720105025 SARAN RAJ Y	EE8010	10	15	15	16	50	10	29	72	16	20	84
	EE8701	10	16	17	17	50	10	22	75	18	23	86
	EE8702	10	17	10	17	50	10	19	72	16	20	86
	EE8703	10	16	15	16	50	12	27	71	25	30	86
	EE8711									50	60	85
	EE8712									51	60	86
	GE8071	10	15	10	16	50	10	23	71	12	17	85
	SB8056									45	45	90
422720105026 SELVAKUMARAN S	EE8010	10	15	15	16	50	10	29	70	17	20	86
	EE8701	10	 16		 17	50	10	22	72	18	23	85
	EE8702	10	 17	12	17	 71	10	 19	 72	17	20	 85
	EE8703	12	16	 16	 16		14	27	70	25	30	85
											<u>60</u> 60	
											<u>-</u> 60	
					 16			 22				
	GE8071	10	15	13		50	10	23	70		<u>17</u>	
	SB8056										45	91
422720105302 ARAVIND RAJA A	EE8010	10	15	16	16	70	28	29	75	20	20	90



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	EE8701	10	16	17	17	70	22	22	70	23	23	90
	EE8702	10	17	17	17	75	15	19	70	20	20	91
	EE8703	10	16	16	16	75	22	27	73	30	30	90
	EE8711									52	60	92
	EE8712									54	60	91
	GE8071	10	15	16	16	71	19	23	70	13	 17	90
	SB8056									45	45	93
422720105303 ARTHI K	EE8010	15	15	16		78	22	29	80	20	20	96
	EE8701	16	16	17	17	82	20	22	80	23	23	95
	EE8702	15	17	17	17	88	16	19	70	20	20	95
	EE8703	15	16	16	16	78	21	27	80	30	30	96
	EE8711									60	60	96
	EE8712									60	60	94
	GE8071	15	15	16	 16	 98		23	84	17	 17	96
	SB8056									45	45	98
422720105306 KARTHICK M	EE8010	10	15		 16		13	29	 70	14	20	85
	EE8701	10	16	17	17	50	16	22	70	23	23	86
	EE8702	10	17	17		 50	10	<u></u> 19	71	18	20	85
	EE8703	10	16	16		60		27	70	22	30	85
	EE8711										<u>60</u>	85
	EE8712									54	<u>-</u> 60	
	GE8071	 10		12	 16	 60	 14	23	 70	17	<u>00</u> 17	88
	SB8056			'			'			45	<u>-</u> 45	 91
422720105307 KIRUBANIDHI E	EE8010	 10			 16	 70	 25	 29	 75		<u>-</u> 20	89
	EE8701	10	16	17	<u>-</u> 17		<u>-</u> 16	<u></u> 22	- <u></u> 75	20	<u>-</u> 23	 87
	EE8702	10	17	<u>_</u> 17	<u>-</u> 17	<u>-</u> 80	¹⁰ 17	<u></u> 19	- <u></u>	16	<u>-</u> 20	90
	EE8703	10	16	<u>16</u>	<u>-</u> 16		 20	27	- <u></u> 75	28	<u>-</u> 30	89
	EE8711									50	<u>-</u> 60	89
	EE8712									50	<u>-</u> 60	 85
	GE8071	10	 15	 16	 16	 60	 15	23	 70	16	<u>-</u> 17	 89
	SB8056									45	<u>-</u> 45	 96
	EE8010	10	 15	 16	 16	 75	27	 29	83		<u>+</u> 20	95 95
422720105308 MOHAMMED M		<u>-</u>		 17						23		 96
	EE8701		<u>16</u>				22	22			23	
	EE8702	17	17	17	17	98	17		92	20	20	95
	EE8703	12	16	16	16	92	23	27	92	30		95
	EE8711									56	60	95
	EE8712									56	60	95
	GE8071	15	15	16	16	83	21	23	91	17		96
	SB8056									45		100
422720105309 MOHAN RAJA G	EE8010	10	15	<u>16</u>				29		16		92
	EE8701	16	16							23	23	92
	EE8702	17	17			85 				16		92
	EE8703	14	16		16	78	20	27		30		95
	EE8711									57		91
	EE8712									50		96
	GE8071	15	15				15	23	80	16	17	92
	SB8056									45	45	100
422720105312 RAJESH D	EE8010	10	15	16	16	70	23	29	75		20	90
	EE8701	10	16	17	17	70	13	22	75	23	23	88
	EE8702	10	17	17	17	72	19	19	84	16	20	86
	EE8703	11	16	16	16	70	26	27	70	26	30	89
	EE8711									56	60	88
	EE8712									57	60	86
	GE8071	10	15	16	16	70	22	23	72	17	17	87
	SB8056									45	45	99
422720105313 TAMIZHVENDAN S	EE8010	15	15	16	16	50	23	29	75	18	20	90
	EE8701	16	16	17	17	50	22	22	70	23	23	86
	EE8702	17	17	17	17	70	15	19	70	18	20	87



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	EE8703	16	16	16	 16	50	18	27	70	30	30	86
	EE8711									55	60	85
	EE8712									57	60	82
	GE8071	15	15	16	16	53	16	23	75	17	17	85
	SB8056									45	45	91
22720105314 VELMURUGAN K	EE8010	15	15	16	16	72	27	29	86	18	20	95
	EE8701	16	16	17	17	77	18	22	82	23	23	95
	EE8702	17	17	17	17	86	15	19	80	18	20	93
	EE8703	16	16	16	16	93	21	27	74	30	30	95
	EE8711									56	60	96
	EE8712									56	60	95
	GE8071	15	15	16	16	83	21	23	82	17	17	95
	SB8056									45	45	100
422720105315 VIGNESH A	EE8010	14	15	16	16	88	28	29	90	15	20	96
	EE8701	16	16	17	17	87	18	22	84	23	23	97
	EE8702	17	17	17	17	91	19	19	75	18	20	96
	EE8703	14	16	16	16	95	25	27	84	30	30	96
	EE8711									56	60	97
	EE8712									57	60	96
	GE8071	15	15	16	16	95	23	23	90	12	17	97
	SB8056									45	45	100
22720105901 SOWMIYA P	EE8010	15	15	16	16	84	20	29	75	15	20	92
	EE8701	16	16	16	17	80	20	22	77	23	23	95
	EE8702	17	17	17	17	89	13	19	80	16	20	92
	EE8703	12	16	16	16	80	20	27	80	30	30	95
	EE8711									55	60	93
	EE8712									60	 60	94
	GE8071	15	15	16	 16	86	21	23	80	17	17	96
	SB8056									45	45	98



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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 : 03

Register No. Name	of the Student	Subjects Attend 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
422722106001 AARTH	H A	CS3353					30	38	82	34	34	92
		CS3362								43	45	96
		EC3351					32	39	75	41	48	92
		EC3352					32	43	86	40	42	92
		EC3353					36	42	94	38	38	99
		EC3354					32	40	92	37	37	95
		EC3361								41	45	95
		GE3361								30	30	75
		MA3355					36	48	86	41	41	99
422722106002 AKSHA	Т	CS3353					10	38	20	0	34	0
		CS3362								10	45	0
		EC3351					14	39	20	0	48	0
		EC3352					15	43	20	0	42	0
		EC3353					 18	42	20	0	38	0
		EC3354					 16	40	20	0	37	0
		EC3361								5	45	0
		GE3361								0	30	0
		MA3355					 15	48	20	0	41	0
422722106003 ANANI	DHAKRISHNAN B	CS3353					32	38	84	34	34	 90
		CS3362								42	45	<u>-</u> 96
		EC3351					 35	39	 70	 40	48	<u>-</u> 96
		EC3352						43		40	42	<u>-</u> - 93
		EC3353						42	 72	10 33		
		 EC3354					 30	40	 75	 37	37	92
		 EC3361								 40		<u>92</u> 92
		 GE3361								40 30		<u>-</u> - 79
							40 	48	_92 	41 	41	90
422722106004 ANBU	KAJ V 	CS3353					25	38	60	30		80
		CS3362								<u>42</u>		86
		EC3351					25	39				80
		EC3352						43	85			90
		EC3353					28	42		2		80
		EC3354					30	40		30		80
		EC3361								40	45	85
		GE3361								30	30	72
		MA3355					32	48		30	41	85
422722106005 ANITH	A S	CS3353					10	38		0	34	0
		CS3362								10	45	<u>0</u>
		EC3351					25	39	_20	0	48	0
		EC3352					23	43	_20	0	42	0
		EC3353					22	42	20	0	38	0
		EC3354					17	40	20	0	37	0
		EC3361								5	45	0
		GE3361										
		MA3355					20	48	20	0	41	0
22722106006 ARAVI	ND R	CS3353					35	38	98	34	34	90
		CS3362								44	45	95
		EC3351					 36	39	80	43	48	 95
		EC3352					39	43	100	42	42	99
		EC3353					 39	42	98	 37	38	98
		EC3354					 37	40	 97		37	<u>-</u> - 99
												<u>-</u> - 96
		EC3361								42	45	



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		 37	48	97	41	41	95
422722106007 ARAVIND S	CS3353	 37	38	93	34	34	92
	CS3362	 			43	45	95
	EC3351	 39	39	70	43	48	95
	EC3352	 43	43	86	42	42	98
	EC3353	 41	42	72	37	38	80
	EC3354	 36	40	75	37	37	90
	EC3361	 			42	45	91
	GE3361	 			30	30	79
		 46	48	80	41	41	99
422722106008 ARAVINDH S	CS3353	 38	38	77	34	34	90
	CS3362	 			43	45	91
	EC3351	 32	39	75	40	48	90
	EC3352	 39	43	70	40	42	90
	EC3353	 39	42	78	35	38	89
	EC3354	 37	40	71	37	37	90
	EC3361	 			42	 45	93
	GE3361	 			30	30	 75
	 MA3355	 43	48	95	41	 41	99
422722106009 ARCHANA R	CS3353	 29	38	70	30	34	80
	CS3362	 			41	 45	90
	EC3351	 25	39	 70	30	48	80
	EC3352	 30	43	70	30	42	90
	EC3353	 30	42	70	22	38	80
	EC3354	 30	 40			37	87
	EC3361	 			41	 45	90
	GE3361	 			30	30	 75
	 MA3355	 26	 48	 70	32	 41	88
422722106010 ARUL PRINTO A	CS3353	 25		60	30	34	80
	CS3362	 			40	 45	 85
	EC3351	 30	 39	60		48	80
	EC3352	 30	43	75	30	 42	 90
	EC3352	 28		70	22	72 38	 80
	EC3355 EC3354	 30		71		37	 85
	EC3361	 			40	 45	 90
	GE3361	 			 30		 73
	 MA3355	 20					
	 CS3353	 	<u>48</u> 38		 	<u>41</u> 34	88 85
422722106011 ASATH ALI A	C33355 CS3362	 			40	 45	 90
		 					 80
	EC3351 EC3352	 	39	65 70	30 		 90
	EC3352 EC3353	 28			 27		 80
	EC3355 EC3354	 30	<u>42</u> 40		 36	 37	 86
		 			40		 92
	EC3361	 					
	GE3361	 			30	30	81
	MA3355	 30	48	72	37	41	88
422722106012 BARATH S	CS3353	 32	38	93		34	
	CS3362	 			41		92
	EC3351	 36	39	70			96
	EC3352	 37	43			42	90
	EC3353	 32	42	77			92
	EC3354	 30	40	70		37	90
	EC3361	 					91
	GE3361	 				30	76
	MA3355	 41	48				
422722106013 BAVITHRAN R	CS3353	 33	38		4	34	90
	CS3362	 			42	45	95
	EC3351	33	39	72	42	48	98



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	EC3352	37	43	98	33	42	94
	EC3353		42	75	35	38	92
							85
							95
							79
			48				85
422722106014 BOWJIYA B							90
							95
							<u>96</u>
							90
							99
							92
							83
							94
422722106015 DEEPAN RAJ N		25	38	70			86
							94
	EC3351	30	39	70	30	48	90
	EC3352		43	70		42	90
	EC3353	28	42	70	30	38	80
	EC3354	30	40	86	25	37	87
	EC3361				40	45	93
	GE3361				30	30	75
	MA3355	34	48	84	30	41	85
422722106016 DHEETCHANYAN J	CS3353	37	38	87	34	34	90
	CS3362				43	45	94
	EC3351	33	39	70	36	37 45 30 41 34 45 48 42 38 37 45 48 42 38 37 45 30 41 34 42 38 37 45 48 42 38 37 45 30 41 34 45 48 42 38 37 45 30 41 34 45 38 37 45 30 41 34 45 48 42 38 37 45 30 41 34 34 45 38 37 45 30 41 34 34 45 38 37 30 41 34 45 30 41	90
	EC3352	41	43	98	42	42	96
	EC3353	39	42	76	36	38	86
	EC3354	36	40	71	37	37	90
	EC3361				43	45	92
	GE3361	EC3354 31 40 93 27 EC3361	30	78			
	MA3355		48	 91	41	 41	86
							92
							98
		32	39	 72			90
							90
							 96
							95
422722106018 DHUVANITHA R		37					92
							97
							96
							94
							89
	EC3354	35	40	71	37	37	95
	EC3361				42	45	92
	GE3361					30	80
	MA3355	45	48	93	41	41	95
422722106019	CS3353	28	38	73	32	34	
	CS3362				43	45	92
	EC3351	27	39	71	30	48	90
	EC3352	30	43	70	33	42	90
	EC3353	30	42	70	25	38	80
	EC3354	30	40	70	33	37	87
	EC3361				42	45	93



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	GE3361				30	30	79
	MA3355	34	48	70	37	41	90
422722106020 GAYATHRI M	CS3353	38	38	98	34	34	95
	CS3362				45	45	98
	EC3351	39	39	76		48	95
	EC3352	43	43	99		42	99
	EC3353	42	42		38	38	97
	EC3354	40	40	94	35	37	90
	EC3361				45	45	98
	GE3361				30	30	78
	MA3355	48	48	94	41	41	99
422722106021 GOKUL R	CS3353	38	38	73	34	34	90
	CS3362					45	92
	EC3351	35	39		43	48	90
	EC3352	41	43		40	42	90
	EC3353	39	42	70	35	38	80
	EC3354	33	40	75	37	37	80
	EC3361				41	45	92
	GE3361				30	30	78
	MA3355	44	48	76	41	41	98
422722106022 GOKULAKRISHNAN M	CS3353	36	38	82	34	34	94
	CS3362				42	45	90
	EC3351	39	39	71	39	48	90
	EC3352	39	43	96	40	42	99
	EC3353	 40	42	76	35	38	73
	EC3354	33	40	77	37	37	99
	EC3361				41	45	93
	GE3361				30	30	
	MA3355	45	48	 90	41	41	 84
422722106023 GOKULANAND G	CS3353	34	38	- <u></u> 70	34	34	
	CS3362				42	<u>-</u> 45	
	EC3351		 39	 73	36	<u>-</u> 48	<u>°-</u> 90
	EC3352			<u></u> 70	34	<u>-</u> 42	 90
	EC3353		⁴³ 42	<u>/ 0</u> 70		42 38	 90
	EC3355 EC3354						
		30	40	70	37		
	EC3361						92
	GE3361						
	MA3355	42	48				80
422722106024 HARI PRASATH H	CS3353	32	38	98		34	90
	CS3362					45	95
	EC3351	29	39	73		48	94
	EC3352	30	43	72		42	99
	EC3353	30	42	78		38	89
	EC3354	30	40	85		37	98
	EC3361				42	45	92
	GE3361				30	30	80
	MA3355	35	48	84	35	41	95
422722106025 HARISH R	CS3353	32	38	83	33	34	84
	CS3362				40	45	91
	EC3351	30	39	70	39	48	90
	EC3352	30	43	87	31	42	90
	EC3353	31	42	70	29	38	80
	EC3354	30	40	 78	37	37	86
	EC3361				40	 45	90
	GE3361				30	30	
	MA3355		 48	 71	39	<u>-</u> 41	 80
422722106026 HARSHINI A	CS3353		<u>40</u> 38	<u>/ </u> 94	39	<u>41</u> 34	<u>86</u>
	CS3362				42	45	90



Assessment Details Entered

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	EC3351	 29	39	70	33	48	86
	EC3352	 37	43	84	34	42	90
	EC3353	 36	42	72	31	38	95
	EC3354	 31	40	91	32	37	88
	EC3361	 			41	45	 91
	GE3361	 			30		
	MA3355	 36	48		30	41	85
422722106027 JAGADHARASAN K	CS3353	 36	38	96	34	34	92
	CS3362	 			41	45	90
	EC3351	 35	39	72	42	48	98
	EC3352	 	43	100	38	42	99
	EC3353	 40	42	78	29	38	96
	EC3354	 36	40	95	37	37	99
	EC3361	 			42	45	90
	GE3361	 			30	30	78
	MA3355	 45	48	95	40	41	95
422722106028 JAYAPRAKASH P	CS3353	 36	38	83	34	34	91
	CS3362	 			41	45	92
	EC3351	 33	39	 71	37	48	98
	EC3352	 32	43	93	40	42	96
	EC3352 EC3353	 32	43 42	- <u></u> 73	35	<u>42</u> 38	 90
	EC3354	 30	40	75	35	37	87
	EC3361	 			42		92
	GE3361	 			30	30	79
	MA3355	 38	48	75	41	41	83
422722106029 JERINA DEVA GIRUBAI S	CS3353	 28	38	70	30	34	80
	CS3362	 			40	45	90
	EC3351	 27	39	70	37	48	80
	EC3352	 30	43	70	31	42	90
	EC3353	30	42	70	24	38	80
	EC3354	 30	40	71	30	37	85
	EC3361	 			40	45	85
	GE3361	 			30	30	 79
		 35	48	70	32	41	89
422722106030 KARTHIKEYAN B	CS3353	 25	38	70	34	34	90
	CS3362	 			41	45	
	EC3351	 25			30		80
	EC3352	 30			30	42	90
	EC3353	 30	42	75	24		94
	EC3354	 30	40	77	30	37	86
	EC3361	 			42	45	89
	GE3361	 			30	30	75
	MA3355	 34	48	84	30	41	90
422722106031 KRISHNARAJ M	CS3353	 34	38	94	34	34	89
	CS3362	 			43	45	96
·	EC3351	 25	39	80	33	48	97
	EC3352	 37	43	92	38	42	99
	EC3353	 34	42	 87	30	38	80
	EC3354	 30	40	 75	37	37	99
	EC3361	 			42	<u>45</u>	94
	GE3361	 					
	MA3355	 41	 19	 87	41	<u>30</u> 41	<u>/3</u> 96
		 	48				
422722106032 LOGESHWARI S	CS3353	 35	38	95	34	34	92
	CS3362	 			43		98
	EC3351	 	39	73	38	48	97
	EC3352	 37	43	95	38	42	99
	EC3353	 38	42	70	32	38	80
	EC3354	 34	40	86	35	37	98



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	EC3361				45	45	98
	GE3361				30	30	89
	MA3355	43	48	92	38	41	85
422722106033 MADHAN E	CS3353	36	38	73	30	34	91
	CS3362				42	45	90
	EC3351	35	39	72	35	48	93
	EC3352	36	43	75	31	42	90
	EC3353		42	75	32	38	90
	EC3354	33	40	70	37	37	85
	EC3361				43	45	91
	GE3361				30	30	80
	MA3355	43	48	72	39	41	85
422722106034 MADHUMITHA M	CS3353		38	65	25	34	80
	CS3362				42	45	80
	EC3351		39	70	30	48	80
	EC3352	32	43	 65	30	42	 80
	EC3353	32	42	- <u></u>	30	38	80
	EC3354		40	- <u></u> 65	25	37	80
	EC3361				41	45	<u>-</u> 80
	GE3361				25	30	
	MA3355	32	 48	 65	35	<u>41</u>	80
422722106035 MADHUMITHA S	CS3353		 38	 92	34	34	 96
	CS3362				43	<u>45</u>	 97
	EC3351	38	 39	 82	40	<u>48</u>	 98
	EC3352		 43	 96	36	 42	 99
	EC3353		⁴³ 42	- <u></u> 94	38		 99
	EC3354		42 40	 71	37		 97
							<u>-</u> 98
	EC3361 GE3361				45	45	 77
	MA3355	<i></i>			 41	<u>30</u> 41	 96
		47	48	92			
422722106036 MALATHI B	CS3353	35	38	84		34	92
	CS3362				45	45	95
	EC3351	37					89
	EC3352	42			40	42	90
	EC3353	40	42 		37		90
	EC3354	36	40	72	37	37	89
	EC3361				45	45	97
	GE3361				30	30	80
	MA3355	44	48	70	41	41	98
422722106037 MIRIYAM Y	CS3353	38	38	99		34	100
	CS3362					45	99
	EC3351	39	39	93	40	48	98
	EC3352	43	43	100		42	99
	EC3353	42	42	96		38	100
	EC3354	40	40	98	35	37	99
	EC3361					45	99
	GE3361				30	30	81
	MA3355	48	48	100	41	41	99
422722106038 MOHAMED ALI S	CS3353	33	38	71	34	34	90
	CS3362				41	45	90
	EC3351	31	39	70	30	48	80
	EC3352	36	43	70	32	42	90
	EC3353	34	42	70	28	38	80
	EC3354	30	40	71	37	37	92
	EC3361				40	45	90
	GE3361				30	30	 79
	MA3355	35	48	70	40	41	87
422722106039 MURUGESAN R	CS3353	32	38	74	34	34	96



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	CS3362				42	45	97
	EC3351		39	70		48	92
	EC3352					42	98
	EC3353	37	42	77		38	93
	EC3354					37	87
	EC3361					45	92
	GE3361					30	75
		44	48	80		41	99
22722106040 NIRMAL KUMAR S	CS3353					34	97
							 98
			39				 98
							 95
							 90
							90
							96
	MA3355						95
22722106041 NIVETHA M	CS3353	25	38				80
	CS3362						80
	EC3351	25					80
	EC3352		43	70		42	90
	EC3353		42	70	25	38	80
	EC3354		40	71		37	85
	EC3361				40	45	80
	GE3361				30	30	78
	MA3355	34	48	70	25	41	80
22722106042 PARTHIPAN G	CS3353	38	38	87	34	34	92
	CS3362				42	45	90
	EC3351	39	39	80	33	48	95
	EC3352	43	43	91	38	42	95
	EC3353	42	42	71	34	38	96
	EC3354	40	40	76	37	37	87
	EC3361				42	45	90
	GE3361				30	30	81
	MA3355	48	48	82	41	41	89
22722106043 PREMACHANDRAN R	CS3353	30	38	90	34	34	92
	CS3362				41	45	91
	EC3351	34	39	80	38	48	96
	EC3352		43	86	34	42	96
	EC3353	33			27		 91
	EC3354			 71	34		 90
	EC3361				41	 45	 96
	GE3361	36 33 70 33 34 43 75 38 37 42 77 38 37 40 72 37 44 48 80 41 31 38 82 34 33 43 98 37 44 48 80 41 33 33 70 32 33 43 98 37 34 42 90 31 30 30 30 36 36 33 43 98 37 36 34 42 90 31 30 30 40 80 36 77 30 43 70 30 30 35 30 43 70 30 30 43 70 30 30 30 43 46 70 25 30 43 49 33 33 33 35 <	30	 79			
	MA3355	39	 48	 71	35 38 38 37 42 30 41 34 43 32 37 31 36 42 30 41 34 43 32 37 31 36 42 30 30 25 30 30 25 30 40 30 25 34 42 33 34 42 33 34 42 30 41 38 34 41 34 41 30 41 30 41 30 27 34		
22722106044 PRIYADHARSHINI A	CS3353						
	CS3362						00 92
		333 30 33 70 32 48 CG352 33 43 98 37 42 CG353 34 42 90 51 88 CG354 30 40 60 36 77 CG354 30 40 60 36 77 CG354 30 40 70 30 30 SG354 25 38 46 80 39 SG352 30 42 70 30 42 CG352 30 42 70 45 38 CG352 30 42 70 45 38 CG353 30 42 70 42 43 CG352 30 43 48 70 25 44 CG354 30 40 71 30 42 CG354 30 42 70 25 44 SG35 34 48 70 25 44 SG35 30 42 70 25 44 SG35 34 48 70 25 44 SG36 38 67 34 <td< td=""><td></td><td><u>95</u></td></td<>		<u>95</u>			
							<u>95</u> 90
							<u>90</u> 89
							86
	EC3361						<u>92</u>
	GE3361						79
	MA3355						95
22722106045 PRIYADHARSHINI J	CS3353	37	38	98			93
	CS3362						97
	EC3351	33	39	78	38	48	96
	EC3352	35	43	96	38	42	99



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EC3354	31	40	71	37	37	98
EC3361				42	45	 93
				30	30	 76
			98			
						 92
						93
						85
						91
	31	42	70	31	38	95
EC3354	30	40	73	36	37	85
EC3361				40	45	92
GE3361				30	30	80
MA3355	34	48	77	41	41	88
CS3353		38	98	34	34	98
CS3362				45	45	98
		39	90	40	48	98
						 99
						 99
	40	40				
						99
						76
MA3355	48	48	98	41	41	100
CS3353	31	38		33	34	91
CS3362				42	45	91
EC3351	33	39	_70	33	48	80
EC3352	31	43	85	34	42	90
EC3353	34	42	70	30	38	80
EC3354	32	40	70	32	37	84
				41	45	 90
						81
		 /8	 89			 85
						90
						90
						80
EC3352	36	43	95	38	42	89
EC3353	37	42		33	38	92
EC3354	31	40		30	37	86
EC3361				42	45	90
GE3361				30	30	86
MA3355		48	71	34	41	92
CS3353	31	38	70	34	34	89
				42	45	 92
	28	39	72			80
						 86
						80
	30	40				85
EC3361				42		90
GE3361				30		79
MA3355	36	48	70		41	85
CS3353	37	38	94	34	34	92
CS3362				45	45	99
EC3351	33	39	79	41	48	96
200001						
EC3352	43	43	98	42	42	98
EC3352	<u>43</u> 36	43 42	98 70	42 34	<u>42</u> 38	98 97
EC3352 EC3353	<u>36</u>	42	70	34	38	97
EC3352 EC3353 EC3354				34 37	38 37	97 86
EC3352 EC3353 EC3354 EC3361	<u>36</u>	42	70	34 37 45	38 37 45	97
EC3352 EC3353 EC3354	<u>36</u>	42	70	34 37	38 37	97 86
	GE3361 MA3355 CS3353 CS3352 EC3351 EC3352 EC3354 EC3355 CS3362 EC3353 CS3362 EC3353 CS3362 EC3353 CS3362 EC3353 CS3362 EC3353 CS354 EC3353 EC3354 EC3355 CS3362 EC3354 EC3355 CS3362 EC3353 CS3362 EC3351 EC3352 EC3353 CS3364 EC3355 CS3354 EC3355 CS3362 EC3354 EC3355 CS3362 EC3351 EC3353 CS3362 EC3353 EC3354 EC3355 EC3354 EC3354 EC3354 EC3354 EC3354<	CS3353 30 EC3362 34 EC3352 34 EC3354 30 EC3354 30 EC3354 30 EC3355 34 CS3353 33 CS3353 34 CS3353 34 CS3353 38 CS3353 38 CS3353 34 CS3352 43 EC3351 39 EC3352 43 EC3353 42 EC3354 40 EC3355 48 CS3352 43 EC3354 40 EC3355 48 CS3352 31 EC3351 33 EC3352 31 EC3351 33 EC3353 34 EC3351 33 CS3362 31 EC3351 33 CS3352 38 CS3353 37 CS3353 37 EC3351 37 EC3351 <td>CS3353 30 38 CS3362 31 39 EC3351 31 31 EC3353 31 42 EC3353 34 48 CS3362 36 30 GE3361 </td> <td>CS3333 30 38 76 CS3362 31 39 70 EC3352 34 43 97 EC3353 31 42 70 EC3354 30 40 73 EC3355 34 48 77 CS3361 30 40 73 EC3351 30 40 73 EC3352 34 48 77 CS3353 38 38 98 CS3352 43 43 99 EC3352 43 43 99 EC3353 42 42 74 EC3351 33 39 70 EC3352 43 43 85 EC3351 33 39 70 EC3352 31 43 85 EC3351 33 39 70 EC3352 31 43 85 EC3351 32 40 70 EC3352 31 43 85 EC3351 <t< td=""><td>CS3333 30 38 76 44 CS3382 31 39 70 30 EC3352 34 43 97 34 EC3353 31 42 70 31 EC3354 30 40 73 35 EC3351 30 40 73 35 EC3353 34 48 77 41 CS3352 34 48 77 41 CS3352 34 48 77 41 CS3352 34 49 98 34 CS3352 43 49 99 42 EC3353 42 42 74 38 EC3351 39 90 40 84 37 EC3352 43 43 99 42 42 EC3353 42 42 74 38 33 EC3351 39 70 33 39 70 33 EC3351 31 38 78 44 70 30</td></t<><td>CS3352 30 38 76 34 44 CS3362 42 45 EC3352 34 43 97 34 42 EC3353 31 39 70 30 40 EC3353 31 42 70 31 38 77 EC3351 31 42 70 31 38 77 34 42 EC3351 30 40 73 38 57 56 67 41 41 45 CS3353 34 48 77 41 41 41 43 43 43 44 45 CS3353 38</td></td>	CS3353 30 38 CS3362 31 39 EC3351 31 31 EC3353 31 42 EC3353 34 48 CS3362 36 30 GE3361	CS3333 30 38 76 CS3362 31 39 70 EC3352 34 43 97 EC3353 31 42 70 EC3354 30 40 73 EC3355 34 48 77 CS3361 30 40 73 EC3351 30 40 73 EC3352 34 48 77 CS3353 38 38 98 CS3352 43 43 99 EC3352 43 43 99 EC3353 42 42 74 EC3351 33 39 70 EC3352 43 43 85 EC3351 33 39 70 EC3352 31 43 85 EC3351 33 39 70 EC3352 31 43 85 EC3351 32 40 70 EC3352 31 43 85 EC3351 <t< td=""><td>CS3333 30 38 76 44 CS3382 31 39 70 30 EC3352 34 43 97 34 EC3353 31 42 70 31 EC3354 30 40 73 35 EC3351 30 40 73 35 EC3353 34 48 77 41 CS3352 34 48 77 41 CS3352 34 48 77 41 CS3352 34 49 98 34 CS3352 43 49 99 42 EC3353 42 42 74 38 EC3351 39 90 40 84 37 EC3352 43 43 99 42 42 EC3353 42 42 74 38 33 EC3351 39 70 33 39 70 33 EC3351 31 38 78 44 70 30</td></t<> <td>CS3352 30 38 76 34 44 CS3362 42 45 EC3352 34 43 97 34 42 EC3353 31 39 70 30 40 EC3353 31 42 70 31 38 77 EC3351 31 42 70 31 38 77 34 42 EC3351 30 40 73 38 57 56 67 41 41 45 CS3353 34 48 77 41 41 41 43 43 43 44 45 CS3353 38</td>	CS3333 30 38 76 44 CS3382 31 39 70 30 EC3352 34 43 97 34 EC3353 31 42 70 31 EC3354 30 40 73 35 EC3351 30 40 73 35 EC3353 34 48 77 41 CS3352 34 48 77 41 CS3352 34 48 77 41 CS3352 34 49 98 34 CS3352 43 49 99 42 EC3353 42 42 74 38 EC3351 39 90 40 84 37 EC3352 43 43 99 42 42 EC3353 42 42 74 38 33 EC3351 39 70 33 39 70 33 EC3351 31 38 78 44 70 30	CS3352 30 38 76 34 44 CS3362 42 45 EC3352 34 43 97 34 42 EC3353 31 39 70 30 40 EC3353 31 42 70 31 38 77 EC3351 31 42 70 31 38 77 34 42 EC3351 30 40 73 38 57 56 67 41 41 45 CS3353 34 48 77 41 41 41 43 43 43 44 45 CS3353 38



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			-				
422722106053 UMAMAHESWARI S	CS3353	29	38	92	31	34	95
	CS3362				42	45	94
	EC3351	25	39	70	35	48	95
	EC3352	31	43	76	30	42	90
	EC3353	35	42	72	25	38	80
	EC3354	30	40	72	30	37	90
	EC3361				42	45	96
	GE3361				30	30	79
	MA3355	36	48	70	39	41	90
422722106054 VELAN P	CS3353	0	38	0	0	34	0
	CS3362						
	EC3351	0	39	0	0	48	0
	EC3352	0	43	0	0	42	0
	EC3353	0	42	0	0	38	0
	EC3354	0	40	0	0	37	0
	EC3361						
	GE3361				0	30	0
	MA3355	0	48	0	0	41	0
422722106055 YOGIDASS K	CS3353	35	38	89	34	34	98
	CS3362				43	45	96
	EC3351	37	39	78	39	48	95
	EC3352	38	43	97	42	42	99
	EC3353		42	75	37	38	99
	EC3354	34	40	89	37	37	99
	EC3361				42	45	94
	GE3361				30	30	79
	MA3355	46	48	94	41	41	95
422722106056 YUVABHARATHI P	CS3353	<u>2</u> 9	38	70	34	34	90
	CS3362				42	45	92
	EC3351	32	39	72	30	48	90
	EC3352	30	43	70	36	42	87
	EC3353	30	42	71	28	38	80
	EC3354	30	40	70	35	37	86
	EC3361				40	45	90
	GE3361				30	30	80
	MA3355	41					



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

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

	Name of the Student		Attend hr 1	Total hr 1	Attend hr 2			Attend hr 3	Tot hr 3	IM 3	Attend hr 4		
422720114002	AKASH R	ME8073	10	16	19	25	50	16	16	96	26	33	90
		ME8097	10	21	23	24	57	14	14	96	30	34	90
		ME8711									56	60	90
		ME8712									25	30	90
		ME8781									55	60	90
		ME8791	10	22	21	27	50	19	19	90	30	35	90
		ME8792	10	14	14	20	50	16	16	95	16	37	95
		ME8793	10	22	25	29	54	15	15	_ 90	20	30	100
		SB8044									45	45	85
422720114003		ME8073	12	16	16	25	49	14	16	95	25	33	95
		ME8097	12	21	10	24	50	14	14	90	26	34	85
		ME8711									58	60	95
		ME8712									26	30	90
		ME8781									50	60	90
		ME8791	14	22	13	27	50	12	19	90	28	35	95
		ME8792	11	14	14	20	50	13	16	90	26	37	96
		ME8793	13	22	15	29	50	13	15	95	20	30	100
		SB8044									45	45	85
422720114004	ANANDARAJ L	ME8073	9	16	20	25	50	16	16	96	26	33	96
		ME8097	13	21	21	24	50	14	14	90	28	34	98
		ME8711									 60	60	96
		ME8712									28	30	 95
		ME8781										60	96
		 17	22	24	27	65	 19	19	95	28	35	100	
		9	14	20	20	50	 16	16	99	 30	37	 96	
		ME8793	 17	22	26	29	64	 15	15	99	 26	30	 98
		SB8044									45	45	84
422720114005	ANJAN BOSE K	ME8073	 16	16	25	25	100		16	100	28	33	100
		 ME8097	21	21	24	24	100		14	99	 31	34	100
		ME8711									59	60	100
		ME8712									<u>35</u> 30	30	100
		ME8781									50 58	60	100
							100						
		ME8791	22	22	27		100	<u>19</u>	19	100	33	35	100
		ME8792	14				100	<u>16</u>	16	100	32	37	96
		ME8793	22	22	29	29	99	15	15	99	28	30	100
		SB8044									45	45	92
422/2011400/	ARAVINTHAKUMAR G	ME8073		16	12	25	51		16	96	29	33	
		ME8097	10	21	12	24	50	14	14		30	34	
		ME8711									60	60	
		ME8712									28	30	90
		ME8781									56	60	75
		ME8791	10	22	2	27	49	19	19		32	35	70
		ME8792	10	14	17	20	50	11	16		30	37	90
		ME8793	10	22	16	29	50	15	15		28		90
		SB8044									45	45	81
422720114008	ARIVUKKARASU S	ME8073	13	16	15	25	50	11	16	_ 98	30	33	95
		ME8097	12	21	13	24		11	14	96	32	34	70
		ME8711									60	60	70
		ME8712									28	30	85
		ME8781				=					58	60	70
		ME8791	13	22	14	27	50	10	19	90	31	35	70
		ME8792	 12	14	11	20	50	 11	16	90	35	37	 90



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	SB8044									45	45	76
422720114009 ARUNKUMAR A	ME8073	13	16	22	25	100	16	16	69	28	33	100
	ME8097	15	21	20	24	100	14	14	99	34	34	100
	ME8711									50	60	100
	ME8712									30	30	100
	ME8781									60	60	100
	ME8791	16	22	22	 27	100	 19	19	81	31	35	100
	ME8792	12	<u></u> 14	<u>-</u> 14	<u>-</u> 20	100		<u>16</u>	- <u>- 9</u> 6	31	 37	100
	ME8793	' - 17										100
			22	25	29	99	15	15	98	30	30	
	SB8044									45		92
22720114010 AZHAGUMANAVALAN M	ME8073	10		24				16	97	26		98
	ME8097	10	21	23	24	65	14	14	95	32	34	98
	ME8711									55	60	95
	ME8712										30	96
	ME8781									58	60	90
	ME8791	10	22	25	27	65	19	19	54	27	35	98
	ME8792	9	14	14	20	70	16	16	90	34	37	96
	ME8793	10	22	27	29	64	15	15	90	28	30	98
	SB8044									45	45	83
122720114011 CHANDRU T	ME8073	10	16	17	25	50	16	16	98	29	33	90
	ME8097	10	21	15	24	50	14	14	95	31	34	96
	ME8711									58	60	90
	ME8712									26	30	98
	ME8781									58	60	92
	ME8791	10	22	17	27	50	19	19	90	26	35	90
		10	14	 19	20	50	16	16	 96	33	37	96
		10	22	 17	29		15		 99	26	30	100
	SB8044									45	 45	
	ME8073	15	 16	25	 25		 16	 16	 80	32		100
	ME8097	20	21	2 24	<u>-</u> 24			<u>10</u> 14	- <u></u>	30	<u>-</u> 34	96
						62						
	ME8711									60		99
	ME8712											
	ME8781									55		98
	ME8791	21	22	23	27	50	19	19	85	31	35	100
	ME8792	12	14	15	20	50	16	16	99	29	37	99
	ME8793	19	22	28	29	71	15	15	90	28	30	100
	SB8044									45	45	92
422720114013 DHEENU K	ME8073	10	16	21	25	77	16	16	70	30	33	98
	ME8097	10	21	20	24	96	14	14	100	32	34	100
	ME8711									55	60	98
	ME8712									26	30	97
	ME8781									59	60	100
	ME8791	11	22	21	27	95	17	 19	95	29	35	98
		8		15	20	50	16		 98	26	37	100
		12	22	22	 29	99	 15		73	25	 30	 98
	SB8044									45	45	90
	ME8073	12	 16	23	 25		 16	 16	 75	31	33	
	ME8097									33	<u>-</u> 34	 96
		16	21	24	24	64	14	14	99			
	ME8711										60	99
	ME8712									25		98
	ME8781									58		96
	ME8791	17	22	24	27	72	19	19	66		35	98
	ME8792	10	14	19	20	50	16	16	96	33	37	98
	ME8793	18	22	28	29	99	15	15	80	26	30	100
	SB8044									45	45	85
422720114015 GOKULRAJ M	ME8073	10	16	23	25	52	16	16	98	30	33	96
	ME8097	10	21	20	24	50	14	14	95	31	34	96
	ME8711									46	60	95



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	ME8712									25	30	90
	ME8781									58	60	97
	ME8791	10	22	24	27	50	19	19	95	27	35	98
		10	14	19	20	50	16	16	99	34	37	98
	ME8793	11	22	27	29		15	15	98	26	30	98
	SB8044						'			45	45	84
422720114016 GOKULRAJ N	ME8073	14		20	 25		16		74	31	33	100
				<u>20</u> 21	<u>-</u> 24		14	<u>10</u> 14				98
		18	21		24	70			95	32	34	
	ME8711									60	60	99
	ME8712									26	30	100
	ME8781									55		99
	ME8791	19	22	22	27	99	19	19	63	26	35	98
	ME8792	12	14	18	20	57	16	16	99		37	100
	ME8793	19	22	26	29	56	13	15		28	30	100
	SB8044									45	45	90
422720114017 JAGADEESH J	ME8073	10	16	10	25	50	10	16	98	30	33	99
	ME8097	10	21	10	24	50	10	14	96	33	34	96
	ME8711									60	60	80
	ME8712									29	30	85
	ME8781									59	60	75
	ME8791	15	22	10	27	50	10	19	95	32	35	85
	ME8792	10	14	10	20	50	10	16	90	32	37	98
	ME8793	10	22	10	29	50	10	15	90	29	30	98
	SB8044									45	45	75
422720114018 JAGATHEESH D	ME8073	10		21	25	47	16	16	 50	31	33	95
	ME8097	10	21	 17	24		14		96	30	34	95
										58	60	96
										30		 96
										58	<u>-</u> 60	 90
		10	 22		 27		 19	 19	54	30		 90
												 90
	ME8792	10	14		20		16	16	96	22	37	
	ME8793	10	22	27	29	66 	14	15	98	25		95
	SB8044									45		83
422720114019 KANNAN N	ME8073	10	16	19	25	50	11	16		30	33	90
	ME8097	10	21	18	24	50	9	14	98	33	34	96
	ME8711									60	60	70
	ME8712									30	30	85
	ME8781									60	60	65
	ME8791	0	22	21	27	50	12	19	90	33	35	90
	ME8792	10	14	12	20	51	11	16	98	36	37	90
	ME8793	10	22	22	29	50	8	15	96	28	30	90
	SB8044									45	45	80
422720114020 KARTHIKEYAN R	ME8073	12	16	14	25	59	16	16	50	31	33	98
	 ME8097	14	21	20	24	50	14	14	99	28	34	85
										55	60	95
										26	30	90
	ME8781									55	60	85
		15	 22		 27		18	 19	85	30	<u>-</u> 35	 85
		9		<u></u> 17	<u>-</u> 20		16	<u>13</u> 16	- <u></u> 99	30	<u>-</u> 37	<u>96</u>
	ME8793	13	22	15	29	50	13	15	99		30	
	SB8044									45	45	
422720114021 KAVIYAPRIYAN K	ME8073	10	16	24	25		16	16		30		97
	ME8097	11	21	22	24	50	14	14	96	30	34	96
	ME8711									58	60	96
	ME8712									28	30	90
	ME8781									59	60	89
	ME8791	14	22	23	27	50	19	19	90	31	35	95
	ME8792	9	14	20	20	50	16	16	98	27	37	98



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422720114026 PREM KUMAR R 422720114026 PREM KUMAR R 422720114027 RABIN Y 422720114027 RABIN Y	ME8793 SB8044 ME8073 ME8097 ME8097 ME8711 ME8712 ME8781 ME8791 ME8793 SB8044 ME8073 ME8097 ME8711 ME8712 ME8791 ME8791 ME8791 ME8793 SB8044 ME8073 ME8073 ME8097	18 10 10 10 10 10 12 10 12 10 10 10 10 10 10 10 10 10 10	14 22 16 21 22 14 22 14 22 14 22 14 22 14 22 14 22 14 22 14 22 14 22 14 22 14 22 16 21 16 21	23 17 13 14 10 13 14 10 13 15 10 14 10 11 11 15 10	29 25 24 27 20 29 29 25 24 24 20 29 29 25 24 20 29 29 25 24 20 29 29 225 24	999 50 50 50 50 50 50 50 50 50 50	15 16 14 14 15 12 16 14 15 12 16 14 16 15 12 16 15 12 14	15 16 14 	98 	$\begin{array}{c} 24 \\ 45 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -27 \\ -26 \\ -26 \\ -26 \\ -26 \\ -27 \\ -26 \\ -27 \\ -29 \\ -20 \\ -26 \\ -28 \\ -27 \\ -29 \\ -20 \\ -28 \\ -28 \\ -27 \\ -28 \\ -28 \\ -27 \\ -28 \\ -28 \\ -27 \\ -28 \\ -$	30 33 34 60 30 60 30 60 30 60 30 60 30 60 30 45 37 30 45 33 34 60 30 60 30 60 35 37 30 60 35 37 30 45 33 33 34	98 84 96 90 95 90 90 90 90 90 90 95 84 96 95 90 92 92 92 92 92 92 92 94 90 84 95
422720114027 RABIN Y	SB8044 ME8073 ME8097 ME8711 ME8712 ME8712 ME8791 ME8791 ME8792 ME8793 SB8044 ME8073 ME8097 ME8711 ME8712 ME8711 ME8712 ME8791 ME8793 SB8044		22 16 21 22 14 22 14 22 16 21 16 21 16 21 14 22 14 22 14 22 14 22 14 22 14 22 14 22 22 16 21 22 22 22 14 22 22 16 21 22 22 16 21 22 22 22 16 21 22 22 22 22 22 22 22 22 22	23 17 13 13 14 10 13 15 10 15 10 14 10 11 11	25 24 27 20 29 29 25 24 24 27 20 29 25 24 24 27 20 29 29 25 24 24 29 29 29 29 29 29 29 29 29 29 29 29 29		16 14 14 14 15 12 16 14 16 14 16 14 16 14 16 14 15 12 16 16 14 15 12 16 16 14 15 16 16 14 15 16 16 16 16 16 16 16 16 16 16	16 14 19 19 16 15 	50 98 96 97 71 98 98 98 50 50 89 89 62 98 98 96 96	$\begin{array}{c} -24 \\ -38 \\ -28 \\$	30 45 33 34 60 30 60 30 60 30 60 30 60 30 60 30 45 33 34 60 30 60 30 60 35 37 30 60 35 37 30 45 37 30 45	84 96 90 95 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 95 84 96 95 90 92 92 92 92 92 92 92 94 90 84
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8793 SB8044 ME8097 ME8097 ME8097 ME8711 ME8712 ME8712 ME8781 ME8792 ME8793		22 16 21 22 14 22 14 22 16 21 22 14 22 16 21 22 14 22 14 21 22 14 22 14 21 21 22 14 21 22 14 21 21 22 14 21 21 22 22 14 21 21 21 22 22 14 21 21 21 22 22 21 22 21 22 22	23 17 13 14 10 13 15 10 14 10 13 15 10 14 10 11 10 11 10 11 10 11 10 11 10 11 11	25 24 27 20 29 29 25 24 24 225 24 225 24 225 24 225 24 225 24 225 24 225 24 225 24 20 29 29	50 50 50 50 50 50 50 50 50 50 50 50 50 5	16 14 14 18 15 12 12 16 14 14 16 19 16	16 14 19 19 16 15 16 14 14 19 19 16	50 98 98 96 71 98 98 50 89 98 50 89 98 50 62 98	$\begin{array}{c} -24 \\ -28 \\$	30 45 33 34 60 30 60 30 60 30 60 30 60 30 60 33 34 60 33 34 60 30 60 35 37 30 60 35 37 30	84 96 90 95 90 90 90 90 90 90 90 90 90 90 90 90 90 95 84 96 95 94 90 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 94 90
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8793 SB8044 ME8073 ME8097 ME8711 ME8712 ME8712 ME8791 ME8791 ME8792		22 16 21 22 14 22 14 22 16 21 22 14 22 16 21 22 14 22 14 21 22 14 22 14 21 21 22 14 21 22 14 21 21 22 14 21 21 22 22 14 21 21 21 22 22 14 21 21 21 22 22 21 22 21 22 22	23 17 13 14 10 13 15 10 14 10 13 15 10 14 10 11 10 11 10 11 10 11 10 11 10 11 11	25 24 27 20 29 29 25 24 24 225 24 225 24 225 24 225 24 225 24 225 24 225 24 225 24 20 29 29	50 50 50 50 50 50 50 50 50 50 50 50 50 5	16 14 14 18 15 12 12 16 14 14 16 19 16	16 14 19 19 16 15 16 14 14 19 19 16	50 98 98 96 71 98 98 50 89 98 50 89 98 50 62 98	28 28 28 58 58 58 28 28 28 28 28 28 28 28 28 28 28 28 28	30 45 33 34 60 30 60 30 60 30 60 30 60 30 60 35 37 30 45 33 34 60 30 60 30 60 30 60 37	84 96 90 95 90 90 90 90 90 90 90 90 90 90 90 90 90
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8712 ME8791 ME8791 ME8793 SB8044 ME8073 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791		22 16 21 22 14 22 14 22 16 21 22 14 22 22 22 22 22 22	23 17 13 14 10 13 15 10 14 14	25 24 27 20 29 29 25 24 24 27 27		16 14 18 15 12 16 14 14 19	16 14 19 19 16 15 16 14 14 19	50 98 98 98 98 98 96 71 98 98 98 50 89 89 50 89 	- 24 - 24 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28	30 45 33 34 60 30 60 35 37 30 45 33 34 60 35 37 30 45 33 34 60 30 60 30 60 30 60 30 60 30	84 96 90 95 90 95 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 95 84 96 95 90 92 92 92 92 92 92 92
	SB8044 ME8073 ME8077 ME8797 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793 SB8044 ME8073 ME8073 ME8071 ME8711 ME8712 ME8781		22 16 21 22 14 22 16 21 14 22 16 21 14 22 16 21 14 22 16 21 14 22 16 21 22 14 22 22 14 22 22 22 22 22 22 22 22 22 2	23 17 13 14 10 13 15 10 10	25 24 27 20 29 29 25 24	50 50 50 50 50 50 50 50 50 50 50 50 50 5	16 14 18 15 12 16 14	16 14 19 19 16 15 16 14	50 98 98 98 96 96 96 98 98 98 98 98 98 98 98 98 98 98 98 98	$\begin{array}{c} -24 \\ -45 \\ -28 \\$	30 45 33 34 60 30 60 30 60 30 60 35 37 30 45 33 34 60 33 34 60 33 34 60 30 60	84 96 90 95 90 95 90 91 92 92
	SB8044 ME8073 ME8077 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793 SB8044 ME8073 ME8097 ME8711 ME8712	10 10 10 10 10 10 12 10 10 10 10	22 16 21 22 22 14 22 16 16 16	23 17 13 14 10 13 15	25 24 27 27 20 29 25	50 50 50 50 50 50 50 50 50 50 50	16 14 18 18 15 12 16	16 14 19 19 16 15	50 98 98 98 96 71 98 98 50	28 28 28 58 58 54 54 28 28 28 28 28 28 28 28 28 28 28 28 28	30 45 33 34 60 30 60 30 60 35 37 30 45 33 34 60 30	84 90 95 90 90 90 90 90 90 90 90 90 90 90 95 84 96 95 95 95 95 95 95 95 95 90 95
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8793 SB8044 ME8097 ME8097 ME8097	10 10 10 10 10 10 12 10 10 10 10	22 16 21 22 22 14 22 16 16 16	23 17 13 14 10 13 15	25 24 27 27 20 29 25	50 50 50 50 50 50 50 50 50 50 50	16 14 18 18 15 12 16	16 14 19 19 16 15	50 98 98 98 96 96 71 98 98 50	24 28 28 28 28 28 28 28 28 28 28 28 28 28	30 45 33 34 60 30 60 30 60 35 37 37 30 45 33 34 60	84 96 90 95 90 90 90 90 90 90 90 90 95 84 95 84 96 95 95 95 95
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793 SB8044 ME8073 ME8097	10 10 10 10 10 10 12 10 10 10 10	22 16 21 22 22 14 22 16 16 16	23 17 13 14 10 13 15	25 24 27 27 20 29 25	50 50 50 50 50 50 50 50 50 50 50	16 14 18 18 15 12 16	16 14 19 19 16 15	50 98 98 98 96 96 71 98 98 50	28 28 28 58 58 58 30 24 24 26 26 26 26 30 26 26 30	30 45 33 34 60 30 60 35 35 37 30 45 33 34	84 96 90 95 90 90 90 90 90 90 90 90 90 95 84 84 96 95 95
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793 SB8044 ME8073	10 10 10 10 10 10 12 10 10 10 10	22 16 21 22 22 14 22 16 16 16	23 17 13 14 10 13 15	25 24 27 27 20 29 25	50 50 50 50 50 50 50 50 50 50 50	16 14 18 18 15 12 16	16 14 19 19 16 15	50 98 98 98 96 96 71 98 98 50	- 24 - 28 - 28 - 28 - 58 - 58 - 58 - 58 - 58 - 58 - 58 - 5	30 45 33 34 60 30 60 35 37 30 45 33	84 96 90 95 90 90 90 90 90 90 90 90 90 90 95 84 96
	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793 SB8044	10 10 10 10 10 10 12 10	22 16 21 22 22 14 22 22 14 22	23 17 13 14 10 13 13	25 24 27 27 20 29	50 50 50 50 50 50 50 50 50	16 14 18 15 12	16 14 19 19 16 15	50 98 98 98 98 98 98 71 98 98	24 28 28 28 28 28 28 28 28 28 28	30 45 33 34 60 30 60 35 37 30 45	84 96 90 95 90 90 90 90 90 90 90 90 90 90 90 90 84
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8792 ME8793	10 10 10 10 10 10 12	22 16 21 22 14	23 17 13 13 14 10	25 24 22 27 27 20	50 50 50 50 50 50 50 50	16 14 	16 14 19 19		- 24 - 45 - 28 - 30 - 24 - 24 - 26 - 28 - 28	30 45 33 34 60 30 60 35 37 37 30	84 96 90 95 90 90 90 90 90 90 90 90 90
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791 ME8792	10 10 10 10 10 10 12	22 16 21 22 14	23 17 13 13 14 10	25 24 22 27 27 20	50 50 50 50 50 50 50 50	16 14 	16 14 19 19		24 45 28 28 58 58 54 54 30 24	30 45 33 34 60 30 60 35 35 37	84 96 90 95 90 90 90 90 90 90 90 90
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781 ME8791	10 10 10 	22 16 21 22 22	23 17 13 14	25 24 22 24		16 14 	16 14 	98 98 	24 45 28 28 28 28 58 28 28 28 54 30	30 45 33 34 60 30 60 35	84 96 90 95 90 90 90 90 90
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711 ME8712 ME8781	10 10	22 16 21	23 17 13	25 24	50 50 	16 14	16 14	50 98 	24 45 28 28 58 28 58 28 54	30 45 33 34 60 30 60	84 96 90 95 90 90 90 90
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711 ME8712	 10	22 2	23 	25		16	 16	50	24 45 28 28 58 28 28	30 45 33 34 60 30	84 96 90 95 90
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097 ME8711	 10	22 2	23 	25		16	 16	50	24 - 45 - 28 - 28 - 28 - 58 - 58	30 45 33 34 60	84 96 90 95
422720114026 PREM KUMAR R	SB8044 ME8073 ME8097	 10	22 2	23 	25		16	 16	50	24 45 28 28	30 45 33 34	84 96 90
422720114026 PREM KUMAR R	SB8044 ME8073	 10	22 2	23 	25		16	 16	50	24 45 28	30 45 33	84 96
427720111026 DDEM KIIMAD D	SB8044		22	23						24 45	30 45	84
		18			29	99	15	15	98	24	30	
	MEOTOS	10				00	15	16	0º			
	wi∟o/ 32		14		20			10	••	~ ~		
	ME8791 ME8792	<u>-</u> 10	22	<u>14</u> 17	<u>2</u> / 20	<u>50</u> 50	19 16	 16	95 	 34		98 98
	ME8781	20	 22		 27		10	 19	95	 32		96 98
	ME8712									 		96
	ME8711								· -			98
	ME8097	18	21	18	24		14	14	99	34		98
422720114025 PRATHAB D	ME8073			22			16		72			98
400700444025 DDATUS D	SB8044											90
	ME8793	18	22	26	29	58	15	15	96	28		100
	ME8792		14			<u>52</u>	16	16	98		37	100
	ME8791	17	22			80	19				35	100
	ME8781											100
	ME8712											99
	ME8711								· 			100
	ME8097	17	21	22	24	69	14	14	95			96
422720114024 PERARIVALAN G	ME8073		16	23	25	99	16	16	96			100
	SB8044									45		82
	ME8793	17	22	24	29	50	15	15	97			100
	ME8792		14				16		97		37	94
	ME8791			24		50	19		90			96
	ME8781											97
	ME8712									28		97
	ME8711								·			98
	ME8097	15	21	21	24	50	14	14	96		34	94
422720114023 PARTHASARATHI R	ME8073		16	22	25	51 	16	16	95			98
	SB8044									45		82
	ME8793	10	22	24	29	50	14	15	96	18		90
	ME8792	10	14	13	20	50	16	16	96		37	85
	ME8791			19		50 	17		85			90
	ME8781											92
	ME8712											95
	ME8711										60	95
	ME8097	10	21	21	24	50	14	14	89		34	98
422720114022 KEERTHANAN J	ME8073	10	16	22	25	53	16	16	_50	28	33	96
	SB8044									45	45	81
	ME8793	12	22	29	29	62	14	15	98	28	30	95



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	ME8711									59	60	96
	ME8712									28	30	96
	ME8781									55	60	96
	ME8791	15	22	13	27	50	14	19	90	30	35	96
	ME8792	12	14	11	20	50	13	16	96	26	37	96
	ME8793	12	22	13	29	50	12	15	97	28	30	95
	SB8044									45	45	81
422720114030 RAHUL S												
	ME8073			12		50	11			33	33	70
	ME8097		21	13	24	50	11	14	50	33	34	70
	ME8711									60	60	70
	ME8712									30	30	70
	ME8781									60		70
	ME8791	10	22	10	27	50	12	19	50	33	35	70
	ME8792	10	14	12	20	50	11	16	50	35	37	80
	ME8793	10	22	11	29	50	11	15	90	29	30	95
	SB8044									45	45	75
22720114031 SARAVANAN D	ME8073	12	16	25	25	99	16	16	100	30	33	100
	ME8097	16	21	24	24	99	14	14	100	31	34	100
	ME8711									55	60	100
	ME8712									26	30	100
	ME8781									58	<u>60</u>	100
	ME8791			27	 27	 99		 19	100	31		100
			<u>22</u> 14	<u>27</u> 20	<u>2</u> / 20					31	 37	
	ME8792								100			100
	ME8793		22	29	29	99	15	15	100	26		100
	SB8044									45	45	88
422720114032 SARAVANAN V	ME8073	10	16	18	25	50	12	16	50	32	33	70
	ME8097	10	21	13	24	50	13	14	50	33	34	70
	ME8711									60	60	70
	ME8712									30	30	70
	ME8781									60	60	70
	ME8791	10	22	13	27	50	15	19	50	33	35	70
	ME8792	10	14	13	20	50	14	16	 50	35	37	70
	ME8793	10	22	14	29	50	13	15	90	30	30	70
	SB8044									45	45	76
	ME8073	10	 16	 13	 25	 50			 85	28	33	99
	ME8097	10	21	13	<u>-</u> 24		14		 99	30	34	90
					24		'					
	ME8711											
	ME8712									29		80
	ME8781									58	60	90
	ME8791	10	22	13	27	50	19	19	85	30	35	85
	ME8792	12	14	14	20	50	16	16	96	28	37	90
	ME8793	10	22	11	29	50	15	15	98	28	30	85
	SB8044									45	45	84
22720114034 SURESH G	ME8073	12	16	13	25	52	14	16	90	30	33	90
	ME8097	13	21	12	24	50	13	14	98	32	34	95
	ME8711									56	60	90
	ME8712									25	30	90
	ME8781									58	 60	75
	ME8791	14	22	13	27	 50	17	19	 95	28	35	90
	ME8792		<u>22</u> 14	¹³ 11	<u>-</u> 20		<u>''</u> 13		- 99	25	<u>-</u> 37	<u>50</u> _ 90
	ME8793	10	22	15	29	50	11	15	96	26	30	90
	SB8044									45	45	83
22720114035_TAMIZHSELVAN K	ME8073	10	16	19	25	50	16	16	90	28	33	85
	ME8097	10	21	24	24	52	14	14	96	30	34	70
	ME8711									58	60	85
												~ ^ /
	ME8712									26	30	
	ME8712 ME8781									26 56	<u>30</u> 60	84 90



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	ME8792	7	14	19	20	50	16	16	98	30	37	95
	ME8793	8	22	27	29	59	15	15	100	27	30	85
	SB8044									45	45	83
422720114036 THAMIZH SELVAN P	 ME8073	10	16	15	25	50	11	16	50	31	33	70
		10	21	13	24	50	11	14	50	31	34	70
	 ME8711									60	60	 70
	 ME8712									30	30	70
										60	60	 70
		10	22	14	27	50	19	19	64	33	35	 70
		10	14	14	20	50	11	16		35	37	 70
	ME8793	10	22	15	29	50	10	15	50	30	30	95
	SB8044									45	45	75
422720114037 THULASIRAMAN K	ME8073	10	 16		 25		16		 99	32	33	98
	 ME8097	13	21	23	24	76	14		- <u></u> 96	29	34	95
	 ME8711										<u>-</u> 60	
	 ME8781											90
	 ME8791	11	22	23	 27		16	 19	 95	34		100
	ME8792	10	<u></u> 14	<u>25</u> 16	<u>-</u> 20	50	16	<u>13</u> 16	- <u></u> 99	31		
	ME8792 ME8793	12	<u>14</u> 	16 26	<u>20</u> 29	<u>50</u>	15	¹⁰ 15	- <u>- 99</u> 90	28	<u>-</u> 30	<u>98</u>
	SB8044									45	 45	<u>90</u> 89
422720114038 VIGNESH S	ME8073	 10	 16	 12	 25		16	 16	 90		<u>45</u> 33	<u>96</u>
	ME8073 ME8097	10	21	¹² 12	<u>-</u> 24	4 5 50	14	¹⁰ 14	- <u></u> 98	28		 95
	ME8711										<u>-</u> 60	<u>91</u>
										27		
	ME8712											
	ME8781											96
	ME8791	10	22	14	27		19					
	ME8792	12		10	20	50	16	16 15			37	90
	ME8793	10	22	13	29	50	15	15	98	25		96
	SB8044											
422720114039 VIGNESH V	ME8073	10		25	25		16	16	89			
	ME8097	9	21	24	24	 	14	14	96			90
	ME8711											95
	ME8712											
	ME8781											92
	ME8791	10	22	27	27	67	19	19	99		35	98
	ME8792	9 9	14	20	20	52	16	16	99	31	37	98
	ME8793	10	22	29	29	63	15	15	99		30	96
	SB8044										45	88
422720114040 VISHNU V	ME8073	11	16	18	25	50	16	16	99		33	99
	ME8097	11	21	17	24	50	14	14	96		34	95
	ME8711									58	60	98
	ME8712									24	30	91
	ME8781										60	88
	ME8791	10	22	16	27	50	17	19	95		35	90
	ME8792	11	14	11	20	50	16	16	90		37	96
	ME8793	12	22	13	29	50	15	15	97	26	30	95
	SB8044									45	45	84
422720114041 VISHNUVARTHAN M H	ME8073	11	16	25	25	99	16	16	100	30	33	100
	ME8097	12	21	24	24	100	14	14	100	30	34	100
	ME8711									58	60	100
	ME8712									30	30	100
	ME8781									59	60	100
	ME8791	12	22	27	27	100	19	19	100	33	35	100
	ME8792	9	14	20	20	99	16	16	100	35	37	100
	ME8793	15	22	29	29	99	15	15	100	28	30	100
	SB8044									45	45	90
422720114042 YOGESH S	ME8073	14	 16	20	25	99	16	16	95	31	33	100



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	ME8097	18	21	17	24	100	14	14	99	32	34	100
	ME8711									55	60	100
	ME8712									30	30	100
	ME8781									58	60	100
	ME8791	18	22	21	27	100	19	19	95	35	35	100
	ME8792	13	14	18	20	99	16	16	100	32	37	100
	ME8793	21	22	25	29	99	15	15	100	28	30	100
	SB8044									45	45	87
422720114301 ADHEVAN V M	ME8073	12	16	18	25	50	14	16	90	32	33	100
	ME8097	16	21	13	24	99	14	14	90	31	34	100
	ME8711									58	60	100
	ME8712									30	30	99
	ME8781									58	60	99
	ME8791	17	22	18	27	95	14	19	95	32	35	98
	ME8792	8	14	15	20	50	16	16	99	25	37	98
	ME8793	19	22	18	29	99	10	15	99	25	30	98
	SB8044									45	45	84
422720114303 ALESHKUMAR K	ME8073	12	16	13	25	90	10	16	90	30	33	98
	ME8097	12	21	13	24	90	10	14	96	32	34	98
	ME8711									60	60	85
	ME8712									29	30	85
	ME8781									60	60	85
	ME8791	17	22	18	27	90	10	19	90	33	35	98
	ME8792	14	14	11	20	90	10	16	98	32	37	90
	ME8793	16	22	16	29	99	10	15	99	25	30	99
	SB8044									45	45	76
422720114304 ANISHKUMAR S	ME8073	10	16	21	25	50	11	16	50	32	33	95
	ME8097	10	21	20	24	50	11	14	50	30	34	90
	ME8711									60	60	70
	ME8712									30	30	70
	ME8781									60	 60	80
	ME8791	10	22	13	27	50	13	19	50	32	35	70
	ME8792	10	14	11	20	50	13	16	50	35	37	70
	ME8793	10	22	20	 29	50	11	15	50	30	30	70
	SB8044									45	45	77
422720114305 BALAMANIKANDAN R	ME8073	10	16	15	25	50	11	16	90	30	33	90
	 ME8097	14	21	10	 24		13	14	 96	32	 34	95
	 ME8711									60	 60	 70
	 ME8712									30	 30	 85
	ME8781									60	60	
	ME8791	10	22		 27		19		 90	33	35	98
	ME8792	10	<u></u> 14	10	 20	50	12		- <u></u> 90	25	<u>37</u>	95
	ME8793	10	22	17	 29	50	11	15	- <u></u> 98	25	30	99
	SB8044									45	 45	
422720114306 CHANDRABABU P	ME8073	12		21	 25		 16		 90	32	33	
	ME8097		21	20	<u>_</u> 24		14		- <u></u> 90	30	<u>-</u> 34	
	ME8711	· ^{· ·}								55	<u>-</u> 60	
	ME8712									25		90
	ME8781											<u>-</u> 90
	ME8791		 22		 27		17		 85	<u>55</u> 31	<u>60</u> 35	90 90
		12	22			<u>50</u>		19 16				
	ME8792	<u>8</u>			20	<u>50</u>	16		- <u>- 90</u> 50	29	37	95
	ME8793	14	22	24	29	50	15	15	50	26	30	99
	SB8044									45	45	
422720114308 GOKUL RAJ M	ME8073	13			25	50	16	16	80	28	33	96
	ME8097	14	21	17	24	50	14	14	96	31	34	90
	ME8711									56		95
	ME8712										30	95
	ME8781									58	60	96



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	ME8791	10	22	21	27	50	19	19	71	30	35	95
	ME8792	14	14	16	20	50	16	16	99	30	37	98
	ME8793	17	22	18	29	50	15	15	98	28	30	95
	SB8044									45	45	88
422720114309 HARIRAJAN G	ME8073	11	16	13	25	90	10	16	90	30	33	98
	ME8097	13	21	18	24	90	14	14	90	33	34	96
	ME8711									57	60	90
	ME8712									28	30	99
	ME8781									55	60	90
	ME8791	12	22	20	27	90	19	19	90	33	35	98
	ME8792	10	14	12	20	90	11	16	90	32	37	98
	ME8793	12	22	17	29	90	15	15	96	28	30	99
	SB8044									45	45	84
422720114311 KAVIMANI S	ME8073	9	16	20	25	52	16	16	50	29	33	90
	ME8097	13	21	19	24	50	14	14	50	32	34	96
	ME8711									58	 60	85
	ME8712									26	30	96
	ME8781									54	 60	 75
	ME8791	14	22	24	27	 50	 19	 19	 50	28	35	90
	ME8792	10			20	50	16		50	26	37	90
	 ME8793	16	22	29	29	50	15	15	 50	25	30	96
	SB8044									45	 45	86
422720114313 KRISHNARAJ V	 ME8073	13	 16		 25	99	13		 99	29	33	100
	 ME8097	15	21	13	24	99	14	14	 99	30	34	100
	 ME8711									58	<u>-</u> 60	100
	 ME8712									28		100
										58	<u>-</u> 60	100
		 17	22	 21	 27	 99	 15	 19	 95	30		100
		<u>-</u> 9	<u></u> 14	19	<u>_</u> 20	 99	16	<u>16</u>	- <u></u> 100	28	 37	100
		 18	22	23	<u>20</u> 29	 99	13	 15	 99	26	<u>-</u> 30	100
	SB8044									45	<u>-</u> 45	86
422720114314 KUMARESAN M	 ME8073	9		 15	 25	 99	 15	 16	 99	30		
		<u>-</u> 11	21		24	 99	14	 14		32	34	100
							'	'		60	<u>-</u> 60	100
	 ME8712									25		100
	ME8712									60	<u>-</u>	100
	ME8791	 15	22		 27	 99	 19	 19	 95	32		100
		8			<u>-</u> 20	 99	<u>1</u> 16	¹³ 16	- <u></u> 100	31	<u>35</u> 37	100
	ME8793	17	22	24	29	99	13	15	100	28		100
	SB8044									45	<u>45</u> 	83 98
422720114315 MOHAMED VASIM J	ME8073	9	16	23	25	50	16			32		
	ME8097	12	21	22	24	90	14	14	96	31		98
	ME8711									58	60	98
	ME8712									29		98
	ME8781									58		96
	ME8791	13	22	25	27	95	19			31	35	98
	ME8792	9	14	17	20		16	16			37	97
	ME8793	16	22	27	29	99	15	15	99		30	98
	SB8044									45		83
422720114316 MOHANRAJ M	ME8073	10	16	16	25	50		16	50		33	96
	ME8097	10	21	18	24	50	14	14	50	30	34	96
	ME8711									56	<u> </u>	96
	ME8712									26	30	89
	ME8781									55	60	75
	ME8791	10	22	15	27	50	19	19	50	28	35	90
	ME8792		14	13	20	99	16	16	50	30	37	95
	ME8793	10	22	15	29	99	14	15	99	25	30	99
	SB8044									45	45	84



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

422720114319 SABANAYAGAN P	ME8073	14	16	22	25	99	16	16	87	29	33	100
	ME8097	18	21	21	24	99	14	14	100	32	34	100
	ME8711									58	60	100
	ME8712									25	30	100
	ME8781									58	60	100
	ME8791	19	22	24	27	96	19	19	99	33	35	100
	ME8792	12	14	17	20	99	16	16	100		37	100
	ME8793	19	22	29	29	99	15	15	100	28	30	100
	SB8044									45	45	88
122720114320 SUDHAKARAN V	ME8073	9	16	19	25	99	16	16	100	28	33	100
	ME8097	14	21	17	24	99	14	14	100		34	100
	ME8711									57	60	100
	ME8712										30	100
	ME8781										60	100
	ME8791	15	22	21	27	99	19	19	100		35	100
	ME8792	9	14	14	20	99	16	16	100		37	100
	ME8793	13	22	27	29	99	11	15	100	26	30	100
	SB8044									45	45	92
22720114321 SURYA E	ME8073	15	16	25	25	99	16	16	100	28	33	100
	ME8097	20	21	24	24	99	14	14	100	32	34	100
	ME8711									55	60	100
	ME8712									30	30	100
	ME8781									60	60	100
	ME8791	22	22	27	27	100	19	19	100	31	35	90
	ME8792	12	14	20	20	99	16	16	100	34	37	100
	ME8793	2	22	29	29	91	15	15	100	28	30	100
	SB8044									45	45	90
22720114322 VEERAVEL K	ME8073	10	16	21	25	73	16	16	80	26	33	98
	ME8097	11	21	14	24	50	14	14	50	30	34	98
	ME8711									60	60	85
	ME8712									28	30	85
	ME8781									58	60	95
	ME8791	12	22	20	27	50	17	19	68	28	35	90
	ME8792	10	14	15	20	50	16	16	90	30	37	99
	ME8793	13	22	26	29	61	13	15	98	26	30	98
	SB8044									45	45	88
422720114323 VENGAT T	ME8073	9	16	23	25	99	16	16	100	29	33	100
	ME8097	11	21	17	24	99	14	14	100	32	34	100
	ME8711									58	60	100
	ME8712									29	30	100
	ME8781									58	60	100
	ME8791	14	22	24	27	99	19	19	100	33	35	100
	ME8792	8	14	18	20	99	16	16	98	34	37	100
	ME8793	16	22	26	29	99	15	15	100	26	30	100
	SB8044									45	45	91
22720114324 VISHNURAJ K	ME8073	10	16	16	25	50	11	16	90	26	33	98
	ME8097	16	21	13	24	90	14	14	99	28	34	95
	ME8711									60	60	95
	ME8712									25	30	95
	ME8781										60	85
	 ME8791	20	 22		 27		 19	 19	 85	28	35	96
		14	<u></u> 14	¹⁴ 12	<u>-</u> 20	<u>-</u> 90		<u>-</u> 16	- <u> </u>	25		 99
		' '' 19	14 22	12 13		<u></u> 90	15	<u>'</u> 15	- <u></u>	 26		<u>55</u> _ 99
	ML0/95	10			23	30	1.5	1.5			50	



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

Branch Code / Name : 431 : M.E. Embedded System Technologies University : AUC Semester : 01

L													
Register No.	Name of the Student	Subjects	Attend 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
422723431001	ARCHANA A	ET4101						38	51	_ 95	20	25	98
		ET4102						29	44	95	28	32	96
		ET4103						35	45	96	18	28	96
		ET4104						28	34	96	25	40	98
		ET4111									56	60	97
		ET4112									58	60	98
		MA4103						29	44	95	41	42	98
		RM4151						32	45	95	25	35	95

16. Enrolment and placement details of students in the last 3 years Training and Placement CellDetails of 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.S. Manimaran	Member	EEE
6.	Dr.G. Perumal	Member	MECH
7.	Mr. A. Kumar	Member	CIVIL

Facilities available ii.

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 Program(s)]: Placement & higher studies for previous 3 years

Academi Year	No. of first ye student admitte in the	Academ Year	No. c stude admi1 (Late Entry	Academi Year	No. of students graduatii in minim stipulate	No. of students placed through campus	Median salary of placed graduate (Amoun	No. of student selected for Higher
(2020-21)	173	(2021-22)	53	(2020•21)	739	114	180000 (One Lakh Eighty Thousand)	4
(2021-22)	243	(2022-23)	20	(2021•22)	162	168	180000 (One Lakh Eighty Thousand)	10
(2022-23)	275	(2023-24)	15	(2022•23)	69	105	180000 (One Lakh Eighty Thousand	2

17. List of Research Projects/Consultancy Works

Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the year (INR in Lakhs)

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co-investivator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non Government)
Two days national Seminar	Dr.J.Joseph Ignatious	Electronics & Communication Engineering	2023	Rs.95000	2 days	Indian Council of Social Science Research - ICSSR	Government
Students Project Scheme	Mr.D.David Rozario	Civil Engineering	2022-23	Rs.7500	6 months	TamilNadu State Council for Science and Technology	Government

.1

தமிழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம்

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

(Established by Government of Tamilnadu)

Directorate of Technical Education Campus, Chennai - 600 025.

Ph: 044-22301428, www.tanscst.nic.in

Dr.R.SRINIVASAN, M.Sc., Ph.D., F.I.C.S., M.A.C.S. (USA)., Member Secretary

Lr.No.TNSCST/SPS/BS/2022-2023

To

VRS College of Engineering and Technology, Arasur, Viluppuram - 607 107

Sir/Madam,

TNSCST - Student Project Scheme - 2022-2023 - approval intimation-grant Sub: release- reg.

With respect to the above scheme, the list of projects approved by the State Council is enclosed along with terms and conditions. You are requested to adhere to terms and conditions such as submission of UC and Seminar Paper on Time.

	\wedge					
1.	Mr.D.David Rozario, Assistant Professor, Department of Civil Engineering, VRS College of Engineering	Experimental Study on Water Absorbing Pervious Concrete Pavement Blocks	M. Vasantha Kumar, R. Naveen,	ECV-458	The Principal	Rs 7500/-
	and Technology, Arasur, Viluppuram - 607 107					Rs 7500/-

Herewith enclosed the cheque for the approved grant and disburse the grant to the concerned students through the guides at the earliest

Kindly send the utilisation certificate (format enclosed) and seminar paper (Ref.T&C) on completion of the project.

Thanking you,

Yours faithfully, BNBM 212 Member Secretary

03.03.2023

Encl: a) Terms & Conditions (T&C)

b) Format of Utilisation Certificate (UC)

c) Cheque for Rs.7500/- Cheque No: : 575115 dt.03.03.2023

Copy to: Individual Guides

12.



TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY STUDENT PROJECT PROPOSAL



1. Name of the Student (s)

S.No	Name of the Student	E-Mail ID	Phone No.
1	M.VA.SANTA KUMAR	mrstvasanth 2002 agrail. Com	7550329288
2	R. NAVEEN	naveenvar 8807@gmail. Com	6807318927
3		0	
4			

- 2. Name of the Guide Department / Designation Institutional Address Phone No. & Mobile No.
- 3. Project Title
- 4. Sector in which your Project proposal is to be Considered
- 5. **Project Details**

: D. DAVID ROZARIO

: CIVIL /AP

: VRS. COLLEGE OF ENGINEERING & TECHNOLD

- 8610688223
- : Experimental Study on Water Absorbing Pervious Concrete Pavement Block

:Agricultural/Biology/Environment/Medical/Physical/Social/Veterinary Engineering Technology (Chemical Engg/Computer Science/ I.T/ Civil/Mechanical/Mechatronics/Electrical/Electronics/Communication/ Instrumentation)

(Specify only one sector)

- : (write up (max. 3 pages only) should be given for each item including justification for acquiring / fabricating equipment's / apparatus in the budget)
 - i. Introduction iv. Work Plan
 - ii. Objectives v. Budget
 - iii. Methodology
- vi. Any other details
- NO
- 6. Has a similar project been carried : out in your college / elsewhere? If so furnish details of the previous project and highlight the improvements suggested in the present one

CERTIFICATE M. VABANTHA KUMAR

This is to certify that Mr. AMiss. 2. NAVEEN is a bonafide final year student of P.G. Science / U.G. Engineering / P.G. Professional courses of our college and it is also certified that two copies of utilization certificate and final report along with seminar paper will be sent to the Council after completion of the project by the end of May 2023.

DAON FQ91/ Signature of the Guide Signature of the HOD Dy. Einnet ANP MILLIPPID. Headen CHAInstitution V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107

N.B.: 2 copies of the proposals are to be submit ed through proper channel to The Member Secretary, TNSCST. DOTE Campus, Chennai 600 025 on or before 07th September 2022, 5 pm.

ICSSR Sponsored Two-days National Level Seminar *on*

Recent Trends in Biomedical Imaging Analysis for Early Detection of Skin Cancer and its Treatments

REGISTRATION FORM

Name	:
Designation	:
Department	:
Institution	:
Address	:
E-mail ID	:

Need Accommodation : Yes / No

Mobile No

Declaration

The information furnished is true to the best of my knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the programme for the entire duration.

Place: Date: Signature of the Participant

ORGANIZING COMMITTEE

Chief Patrons PMJF. Ln. M. Saravanan, M.E., Chairman. Rtn.S.R.Ramanathan, Secretary & Correspondent,

Patron Dr. N. Anbazhaghan, M.E., Ph.D., Principal.

Convener Dr.J.Joseph Ignatious, M.E., Ph.D., Professor. Coordinators

 Dr. J.K.Jothi Kalpana, M.Tech., Ph.D., Professor, R&D Convener.
 Mr.G.Sadiq Basha, M.Tech., Associate Professor, HOD/ECE.
 Mrs.P.Sujatha, M.E., Associate Professor, ECE.

Resource Persons:

 Dr. B. Shameem, M.D., Vice-Principal, Government Medical College and Hospital, Kallakurichi.

2. Dr. J.Jayasri, M.D. (Dermatology), Assistant Professor, Government Medical College and Hospital, Kallakurichi.

 Dr. S. Mythili, M.Tech., Ph.D., Professor, Department of Biomedical Engineering, PSNA College of Engineering and Technology, Dindigal.

3.Dr.V.Rajinikanth, M.E., Ph.D., Professor,
Division of Research and Innovation,
Department of Computer Science, Saveetha School of Engineering, Chennai. Indian Council of Social Science Research - ICSSR



Sponsored

Two-days National Level Seminar (Offline)

Recent Trends in Biomedical Imaging Analysis for Early Detection of Skin Cancer and its Treatments

> 01 & 02nd March 2023 organized by

Department of Electronics and Communication Engineering & Research and Development



College of Engineering & Technology

Arasur - 607 107, Villupuram District, (Reaccredited by NAAC and an ISO 9001:2008 Recertified Institution) Phone : 04149 298153 Email : vrscet@yahoo.com Website : www.vrscet.in

About the Institution

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 excels with the approval of All India Council for Technical Education, New Delhi, affiliation of Anna University, Chennai. It is reaccredited by NAAC, Bengaluru, and recertified by ISO 9001: 2008. It is managed by the Board of Governors with Er.M.Saravanan as its Chairman, Rtn.S.R.Ramanathan as the Secretary & Correspondent.

Rapid dissemination of scientific principles and its vast exploitation through innovative inventions have triggered tremendous impact on the socio-economic development of our Country. However, the needs of more resources and their meticulous contributions have become vital to face the confronting socio-economic behavior of our country. By inculcating the educational and professional experience to the resources through innovative applied research, a well-developed economic structure can be established in our country.

Keeping this as a mission, VRSCET has been established in a rural area and provides intellectual and career oriented professional education through various disciplines. Known for its excellent infrastructure and facilities for learning, the college has consistently registered impressive academic performance. A gateway to success, the college has set a long-range planning to enlarge and enrich its programs and activities to empower the youth, who aspire to become successful engineers, scientists and managers. The college offers five UG and one PG programme.

Our college is an institutional member of ISTE and established ISTE chapter and ISTE student chapter in 2000 and membership No. is IM863. Since then, we are promoting various ISTE activities in our college. The institution has achieved milestones such as "Best ISTE Chapter Award" in 2010 and 2014, "Best ISTE Faculty Adviser Award" in 2011& 2015, "Best ISTE Secretary Award" in 2013 and "Best ISTE Student Award" in 2012, 2013, 2014, 2015 and 2016 for Engineering Colleges in Tamil Nadu and Pondicherry Section. The undergraduate students had proved their potential and succeeded with University ranks such as 1st, 4th, 7th, 12th and 14th in University of Madras examinations and 3rd, 6th, 19th, 36th and 41th in Anna University, Chennai examinations. The postgraduate students were awarded with gold medal in 2015, 2021 and achieved 5th, 8th, 9th, 10th, 15th and 25th ranks in Anna University, Chennai examinations.

About the Seminar

Skin cancer is the most common malignant disease found in a million new cases worldwide each year. The seminar will explore the idea of latest available information concerning diagnostics, prevention and treatment of skin cancer. We focus especially on newest technological approaches with the goal being to diminish unwanted side effects and their severity by diagnosing using imaging techniques.

This seminar is to create an awareness on the various approaches for a cheaper treatment and generally a more efficient chemotherapy and therapeutic approaches necessary for improving either the quality of life or survival of affected patients. The increasing incidence of skin cancers prompted the development of noninvasive medical devices to improve skin cancer diagnosis in daily dermatology practice. As a result of the development of these noninvasive techniques, diagnosis is now established earlier and with better accuracy. These advances are of great benefit to high-risk patients, who previously would have undergone several excisions.

In this review, this seminar focuses on the classic technique of dermoscopy and the more recent digital version, as well as on advanced noninvasive imaging techniques, such as reflectance confocal microscopy and optical coherence tomography.

Topics:

- ➢ Awareness on Types of Skin Cancer and its Effects
- Imaging Techniques for Early Detection and Diagnosis of Skin Cancer
- Advanced Skin cancer Medicine and surgery techniques
- Skin Cancer Prevention and Inflammatory skin diseases

Participants:

- ➤ Academicians
- Research Scholars
- > Students

Registration Fee

: Free

As participants are limited, we request you to apply well in advance, selection is on 'first come first served basis'.

Dates to Remember:

Last date for Registration	: 25.02.2023
Intimation of Acceptance	: 27.02.2023

ADDRESS FOR CORRESPONDENCE:

The Convener,

RTBIEADSC-2023,

Dept. of Electronics & Communication Engineering,

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

Arasur- 607107,

Villupuram District.

Contact No. : 9443959471, 9944389133 E-mail : ecedeptvrs@gmail.com



V.R.S. College of Engineering and Technology, (Reaccredited by NAAC and An ISO 9001: 2008 Recertified Institution) Arasur – 607 107, Villupuram District.



Report on

Indian Council of Social Science Research – ICSSR Sponsored Two days National level Technical seminar on

"Recent Trends in Biomedical Imaging Analysis for Early Detection of Skin Cancer

and its Treatment"



Session-I

Title: Awareness on Types of Skin Cancer and its Effects

Schedule

Date : 1st March 2023 Time : 10.00 am to 12.00pm

Speaker

Dr.B. Shameem,M.D., Vice-Principal, Government Medical College and Hospital, Kallakurichi.



In this session, the structure and physiological functions of various layers of skin were explained. Then the most common form of cancer was explained. The various risk factors of skin cancer were discussed. Then the ways of identifying the skin cancer in earlier stage and how its forms with different stages were explained. The cause and effect of skin cancer with its types was explained.

From this session, the various layers of skin and its purposes were clearly explained. Then the effects on the various skin layers during different skin cancers were explained elobarately.The premalignant lesion, Benign and Malignant Lesion nature and effects were explained. The cause and effect of the various types of cancer were explained with examples in detail. From this session, came to know a clear idea about the risk factors of skin cancer and classification of tumors and its consequences in practical.

Session-II

TITLE : Imaging Techniques for Early Detection and Diagnosis of Skin cancer

Schedule

Date : 1st March 2023 Time : 2.00 pm to 4.00pm

Speaker

Dr.V.Rajinikanth, M.E., Ph.D., Professor, Division of Research and Innovation, Department of Computer science, Saveetha School of Engineering, Chennai.



The session starts with the survey report of Global cancer observatory about harshness of skin cancer. The ABCD rule of clinical level of detecting skin cancer was explained. Then the basic principle of various medical imaging types such as CT images, MRI, Dermoscopy, Wireless capsule endoscopy etc. were explained. The analysis of various tumors and the nature of the information in detecting the abnormality of tissues and cancer cells were explained in detail. In Medical Research area, the advanced imaging algorithm used for benign skin cancer detection using Deep learning and the way of visual analysis based on activation function were explained elaborately.

The challenges faced in medical research and the current Trend in detection of skin cancer, brain tumour and stomach diseases in earlier stage and malignant stage with classification of various stages were discussed with examples. This information is very much useful to get an idea in extract various features for further research in future trends. From this sesssion, came to know about the depth knowledge in identifying the tumour in detecting and classifying the skin cancer using imaging Techniques.

Session-III

TITLE: Skin Cancer Prevention and Inflammatory Skin Diseases

Schedule Date : 2^{nd} March 2023 Time : 10.00a m to 12.00 p.m.

Speaker

Dr.J.Jayasri, Senior Assistant Professor, Dept of Dermatology, Govt. Medical College. Kallakurichi

In this session, major types of skin cancer such as squamous cell, carcinoma, basal cell carcinoma, and melanoma and its risk factors were explained. Then the prevention methods to be followed was discussed. The physical and chemical sunscreen methods with its advantages and disadvantages and how to select the best sunscreen were explained. The safety precautionary methods and the chemicals to be used for avoiding this skin cancer were also explained in detail.



The inflammatory diseases with its cause and effect were explained with examples. The treatments and the complication in inflammatory disease also discussed. The nature of inflammation and skin cancer were explained. From this session, we came to know how to maintain the skin without inflammation and to prevent from skin cancer diseases in day to day life.

Session-IV

TITLE : Advanced Skin Cancer Medicine and Surgery Techniques

Schedule Date : 2nd March 2023 Time : 2.00 p.m. to 4.00 p.m.

Speaker

Dr.S.Mythili, Professor, Dept.of Biomedical Engineering, PSNA College of Engineering and Technology, Dindigul.



In this session, first the causes and the effects of cancer at various stages were explained. Then various techniques for the treatment of cancer .were discussed. The basic principle, clinical uses, side effects, benefits and procedures of various techniques such as Radiation therapy, chemotherapy, photodynamic therapy, types of Hormone Therapy, Immunotherapy, Targeted therapy and chemical peel were explained in detail. In addition to that the advanced technique Polymer assisted Nanoparticles or Nanogels was explained.

The procedure followed sin each method with its benefits were explained in detail. The advantage and the disadvantages in each technique were clearly explained. Then the medicines used for cancer treatment also discussed.

The session concluded with the challenges in the treatment techniques. From this session, we came to know that the various treatment methods and its purposes in detail. It helps us to select suitable method for the particular condition of skin cancer. The information discussed in this session give an awareness on selection of treatment for the particular condition with minimum side effects.



The seminar concluded with valedictory function and the certificates were distributed to the participants by Chairman of V.R.S. College of Engineering and Technology. The function came to an end with National anthem.

Convenor



Indian Council of Social Science Research

(Ministry of Education) Post Box-10528, Aruna Asaf Ali Marg, INU Institutional Area, New Delhi, Delhi 110067 EPABX: 011-26741849-51 Fax: 91-11-26741836 www.icssr.org

Dated: 20.01.2023

F. No. NIS/NS/147/IC/2022-23

The Principal V.R.S College of Engineering & Technology, Arasur-607107, Villupuram Dist. Tamil Nadu

Sanction Order

Subject: Sanction of Rs. 95,000 for organizing a National seminar on "Recent Trends in Biomedical Imaging Analysis for Early Detection of Skin Cancer and its Treatment"

Dear Sir,

Sanction of the Council is hereby accorded for the grant-in-aid of **Rs. 95, 000/-** (Rupees Ninety Thousand only) to organize the above mentioned National seminar under the Convenership of Dr. J. Joseph Ignatious, Professor, Department of ECE to be held during 1-2 March, 2023.

The sanctioned amount will be released in two instalment as follows:

First instalment	Rs. 71, 250/-
Second instalment	Rs. 23, 750/-
Grand Total	Rs. 95, 000/-

The first instalment of Rs. 71, 250/- will be released on receipt of the *grant-in-aid bill* & *PFMS Form* (copy enclosed) duly signed and stamped by the Competent Authority of the Institution/University/College.

The second instalment of Rs. 23, 750/- will be released on receipt of the following documents that may please be submitted within two months after holding the seminar:

I. Two complete sets of Reports (hard bound copies) of the seminar/Conference that should necessarily constitute of the following:

- The List of the Actual Participants of the seminar.
- The exact titles & presenters of each of the session.
- 2-3 paragraphs write-up on seminar topic.
- Full Proceedings as presented in the Seminar alongwith the abstracts.
- A note on the contribution of the seminar to the existing body of research.
- The Convener shall acknowledge support of ICSSR in all publications resulting from the seminar outcome (Books, Articles, Reports etc.) and should submit a copy of the same to the ICSSR after the completion

II. The audited head-wise statement of accounts and utilization certificate in GFR (form 12A) (copy enclosed) for the entire expenditure incurred from the sanctioned amount. Both these needs to be duly certified by the Convener, Registrar/Principal, and the Finance Officer in case of the Central University or the Chartered Accountant in case of other institutions.

Kindly ensure that the **Utilization Certificate** and the **Statement of Expenditure** must be duly verified and properly stamped by the Principal/Registrar/Head of the Institution and the Finance Officer/Chartered Accountant as the case may be. Audited Statement of accounts with Utilization Certificate in GFR-12 form is for the entire seminar grant approved by the ICSSR.

The above documents are mandatory requirement to settle the account and enable us to release the final installment.

The following are the other conditions that shall be complied with:

- The financial assistance should be utilized for the purpose for which it has been sanctioned.
- A part of the assistance is to be utilized for publication of the proceedings of the seminar
- On International travel (not more than 25% of the total budget) is to be allocated.
- Obtaining MEA Clearance wherever necessary is the responsibility of the organizers
- The amount sanctioned herein is to be utilized on the proposed conference only within the stipulated period.
- In case the Convener does not submit the full proceedings and reports on completion of the seminar, the scholar may be debarred from availing all future financial assistance from the ICSSR.
- Any amount of the assistance remaining unspent during the current financial year shall be refunded to the ICSSR immediately after completion of the seminar/conference. If the organization do not refund the amount in time, it will be required to refund the amount of the grant with interest thereon @ 10% per annum from the date of release of grant from ICSSR.
- As per the directives from the Government of India, all the payment are to be made by <u>e-payments</u> only. Kindly furnish the information in the PFMS form duly verified by the administrative head of the Institution/University & College after ensuring that the account has been linked with the ICSSR.

The expenditure will be debited to the budget head "General (OH31) NIS- (National and International Seminar)".

(Mahesh P. Madhukar) Deputy Director (NIS) For Member Secretary

Copy for information and necessary action to:

- Dr. J. Joseph Ignatious Professor Dept. of ECE V.R.S College of Engineering & Technology, Arasur-607107, Villupuram Dist. Tamil Nadu
- 2. Finance Branch, ICSSR: The expenditure involved will be debited to the Budget Head Accounts (GEN OH 31)- NIS-National and International Seminar
- 3. Record File

(Mahesh P. Madhukar) Deputy Director (NIS) For Member Secretary





(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

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 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.

This memorandum of understanding is made on 18.08.2021

Designated representatives

For V.R.S College of Engineering and Technolog PRINCIPAL V.R.S.COLLEGE OF ENGG. & TECH ARASUR - 607 107

For LI iHupuram



Ref:



(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

email : vrscet@yahoo.com

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



Date :



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

And Technology,

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





College of Engineering And Technology,



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

Web site : www.vrscet.in

Ref:

RS

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 and shall be renewed on mutual agreement by both the parties there after.</u>

This memorandum of understanding is made on this 18.08.2021

Designated representatives

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

For LD upuram



Ref:





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

Web site : www.vrscet.in

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 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.

For CADD

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



Ref:



College of Engineering And Technology,



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

email : vrscet@yahoo.com

Web site : www.vrscet.in

Date: 03/09/2021

Memorandum of Understanding

between

V.R.S College of Engineering and Technology, Arasur – 607107, Villupuram Dt, Tamil Nadu

and

AJP Consultants, Chennai, Tamilnadu

For Training and Placement of the students

This Memorandum of Understanding is made on 3rd day of September 2021 between V.R.S College of Engineering and Technology, Arasur - 607107, Villupuram Dt, Tamil Nadu and AJP Consultants, Chennai, Tamilnadu.

Objective:

To provide Training and Placement to the students of Final year (2018-2022 batch), Third year (2019-2023 batch) and Second year (2020-2024 batch).

S.NO	BATCH	SEMESTER	AREAS OF TRAINING	DURATION
	2024	3	Aptitude and Verbal	60 Hours
1	II year	4	Aptitude and Programming	60 Hours
1.40		5	Aptitude and Programming	60 Hours
2	2023	6	Aptitude, Verbal and Programming	60 Hours
	III year	6	Company Specific Training(TCS/WIPRO)	10 days
		7	Aptitude, Verbal and Programming	60 Hours
3	2022 IV year	7	Company Specific Training(TCS/WIPRO)	10 days
		8	Aptitude, Verbal and Programming	60 Hours

Areas of training are as follows:

R.S. College of Engineering And Technology,



(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

email : vrscet@yahoo.com

Ref:

Placement training services:

Date :

- Resume Preparation.
- Mock interviews will be conducted for every student in the final year.
- The advisors will conduct review and motivation atleast once a month in person.
- For final year students, Company Interviews will be arranged either on-campus or offcampus.

Fees for the above Training and Services:

- Rs. 2350/- (Rupees Two Thousand Three Hundred and Fifty only) per student per semester for 3rd and 4th years.
- Rs. 2300/- (Rupees Two Thousand Three Hundred only) per student per semester for 2nd year.
- Payment by the college shall be done in installments.
- The above fees does not include hospitality for the HRs during the conduct of interviews.

College Responsibilities:

- Free accommodation and food for the trainers will be provided by the college.
- One faculty of the college may be nominated to coordinate the training program.
- He/She will act as the single point of contact (SPOC) for the proposed program.
- College shall provide necessary infra structure which is required to conduct the training program.

IN WITNESS WHEREOF, the duly authorized representative of the parties here to have signed MoU as below:

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

Signature of the Authorized Signatory:

Name and Designation of the Authorized Signatory: Dr. N. Anbazhaghan, M.E., Ph.D.,

Principal

FOR AJP Consultants, Chennai:

Signature of the Authorized Signatory:

Name and designation of the Authorized Signatory: Mrs. Asha J., Director

Address

: A2, Majestic Flats, 11/6 21st Avenue, Ashoknagar, Chennai 83.







(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

email : vrscet@yahoo.com

Date^{26.08.2022}

MEMORANDUM OF UNDERSTANDING

between

ARAN DREAM CONSTRUCTIONS

Reg.office: No.455/2, SSE Avene, East Pondy Road (Near BWDA)

Villupuram-605602, Tamilnadu.

Cell: +91(7845765157/7708487405)

and

V.R.S COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur - 607107, Villupuram District.

Background

- i. V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu and Aran Dream Constructions, Villupuram, Tamilnadu share interests in both Research & Academics.
- ii. The two Parties have identified that a stronger relationship between them is mutually beneficial and wish to establish a formal relationship with each other.

1. Commencement

1.1. This Memorandum of Understanding ("MOU") shall take effect on the date of signing and shall continue for a period of 3 years.

2. Scope of MOU

2.1. The areas of agreement outlined in this MOU are described to facilitate more detailed and specific negotiations between the parties which may lead to the preparation and signing of one or more formal agreements between V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu and Aran Dream Constructions, Villupuram, Tamilnadu unless specifically noted

Ref:



V.R.S. College of Engineering And Technology,



(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

email : vrscet@yahoo.com

Ref:

Date :

herein. This MOU is not intended to be of legal force and effect in any manner whatsoever. This MOU shall not create a legal relationship between the parties.

- 3. Broad Areas for Cooperation
- 3.1. Department of CIVIL, V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu and Aran Dream Constructions, Villupuram, Tamilnadu will discuss the possibility of cooperation in the following areas:
 - i. Facilitate industrial visits and students' projects.
 - ii. Utilising the facilities for mutual benefits.
 - iii. Developing structural design based training.
- 3.2 Representatives of the Parties may agree to review the operation of this MoU from time to time.

4. Confidentiality and Privacy

- 4.1. During the tenure of the MOU V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu and Aran Dream Constructions, Villupuram, Tamilnadu will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.
- 4.2. V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu shall not disclose Aran Dream Constructions, Villupuram, Tamilnadu confidential information.

5. Intellectual Property

5.1. Rights regarding publications, patents, ownership of product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

V.R.S. College of Engineering And Technology,



(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

email : vrscet@yahoo.com

Ref:

Date :

No party shall use, nor permit any person or entity to use, the name or logo (or any variation thereof) of another party without obtaining prior written consent from the other party. The 5.2. parties intend that this provision shall be binding upon them and shall survive the termination or expiry of this MOU.

6.

- Either V.R.S.College of Engineering and Technology, Villupuram, Tamilnadu or Aran Dream Constructions, Villupuram, Tamilnadu may terminate this MOU by written notice to the other 6.1. party. A minimum period of three months notice will be required from a party wishing to terminate the MOU, or such shorter period as the parties may agree upon in writing.
- The termination of this MOU shall not affect the implementation of activities that have been 6.2. undertaken prior to such termination, unless agreements pertaining to such activities explicitly provide for such termination.

Amendments and Supplementary Agreements 7.

- The parties may agree to amend this MOU at any time by further memoranda in writing 7.1. executed by the duly authorized officer(s) of each party.
- The Parties shall wherever necessary enter into written agreements to facilitate collaborative 7.2. activities arising from this MOU. Such agreements will specify the details of agreed activities and programs, including the contributions and responsibilities of the parties, funding, intellectual property provisions, confidentiality, risk allocation and indemnity obligations of each party.

This memorandum of understanding is made on 26.08.2022

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

For ARAN DREAM CONSTRUCTIONS, ARAN DREAM CONSTRUCTIONS No.455/2, S.S.R Avenue, East Pondy Road, Near, BWDA Villupuram-605 602. Cell: 7845765157, 7708487405



Ref:

V.R.S. College of Engineering And Technology,



(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

email: vrscet@yahoo.com

Date i1.04.2023

MEMORANDUM OF UNDERSTANDING

between

MJ TECH SOLUTIONS

MG Complex, Avinashi Road, Coimbatore-641014. (Registered Office at Savakattupalayam, Avinashi Taluk, Tiruppur District)

and

V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY

Arasur-607107, Villupuram District.

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

For MJ TECH SOLUNONS, Coimbatore

CBE

This memorandum of understanding is made on 11.04.2023.

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



All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

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

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9320680306/2021/EOA

To,

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

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

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

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-3036031	Application Id	1-9320680306
Name of the Institution /University	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	S.P.S. EDUCATIONAL TRUST
Institution /University Address	ARASUR ARASUR & POST ULUNDURPET TALUK VILLUPURAM DISTRICT TAMIL NADU INDIA 607107, ARASUR, VILUPPURAM, Tamil Nadu, 607107	Society/Trust Address	V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK,ARASUR,VILUPPURAM,Ta mil Nadu,607107
Institution /University Type	Private-Self Financing	Region	Southern

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

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA

Date: 10-Jul-2021



ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEMS TECHNOLOGIES	Anna University, Chennai	9	9	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

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

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- 1. The Director of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai

3.

The Principal / Director, V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY Arasur Arasur & Post Ulundurpet Taluk Villupuram District Tamil Nadu India 607107, Arasur, Viluppuram, Tamil Nadu,607107

The Secretary / Chairman, 4. V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK ARASUR, VILUPPURAM Tamil Nadu,607107

5. The Regional Officer,

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

Guard File(AICTE) 6.

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

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

This is a computer generated Statement. No signature Required

All India Council for Technical Education

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

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

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Southern/1-10973157033/2022/EOA

To,

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

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-3036031	Application Id	1-10973157033
Name of the Institution	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	S.P.S. EDUCATIONAL TRUST
Institution Address	ARASUR ARASUR & POST ULUNDURPET TALUK VILLUPURAM DISTRICT		V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK,ARASUR,VILUPPURAM,Ta mil Nadu,607107
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	1994		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA



Date: 02-Jun-2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	EMBEDDED SYSTEMS TECHNOLOGIES	Anna University, Chennai	9	9	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI).

In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai

 The Principal / Director, V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY Arasur Arasur & Post Ulundurpet Taluk Villupuram District Tamil Nadu India 607107, Arasur,Viluppuram, Tamil Nadu,607107

- 4. The Secretary / Chairman, V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK ARASUR,VILUPPURAM Tamil Nadu,607107
- The Regional Officer, All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu
- 6. Guard File(AICTE)

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

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

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All India Council for Technical Education

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

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

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36479659060/2023/EOA

To,

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

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

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

Sir/Madam,

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

Permanent Id	1-3036031	Application Id	1-36479659060
Name of the Institution	V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY	Name of the Society/Trust	S.P.S. EDUCATIONAL TRUST
Institution Address	ARASUR ARASUR & POST ULUNDURPET TALUK VILLUPURAM DISTRICT		V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK,ARASUR,VILUPPURAM,Ta mil Nadu,607107
Institution Type	Private-Self Financing	Region	Southern
Year of Establishment	1994		

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

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Anna University, Chennai	120	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	120	No	No



Date: 11-Jun-2023

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	EMBEDDED SYSTEMS TECHNOLOGIES	Anna University, Chennai	9	9	NA	NA

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

Important Instructions

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

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai
- The Principal / Director, V.R.S. COLLEGE OF ENGINEERING AND TECHNOLOGY Arasur Arasur & Post Ulundurpet Taluk Villupuram District Tamil Nadu India 607107, Arasur,Viluppuram, Tamil Nadu,607107
- 4. The Secretary / Chairman, V.R.S.COLLEGE OF ENGINEERING AND TECHNOLOGY, ARASUR & POST, ULUNDURPET TALUK ARASUR,VILUPPURAM Tamil Nadu,607107

5. Guard File(AICTE)

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

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19. 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.