

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

Department of Electrical and Electronics Engineering

Minutes of 4th Meeting of BoS (PG & Ph.D)

Venue

Seminar Hall,

Department of EEE,

Sri Manakula Vinayagar Engineering College

Date & Time

22nd February, 2022 at 11:30 A.M

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE (An Autonomous Institution)



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
(Accredited by NBA-AICTE, New Delhi, ISO 9001:2000 Certified Institution & Accredited by NAAC with "A" Grade)



Madagadipet, Puducherry - 605 107

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Minutes of 4th Meeting of Board of Studies (PG & Ph.D)

The Fourth meeting of Board of Studies of Electrical and Electronics Engineering Department was held on 22nd February 2022 at 11:30 A.M in the Seminar Hall, Department of EEE, Sri Manakula Vinayagar Engineering College, with Head of the Department in the Chair.

The following members were present for the BoS meeting

SI. No.	Name of the Member	Designation
Head of	the Department (Chairman)	
1	Dr. S. Anbumalar, M.E., Ph.D., Professor and Head Specialization: Control System Years of Experience: 29 years Sri Manakula Vinayagar Engineering College saravanan.anbumalar@gmail.com 9443179533	Chairman
The ent	ire faculty of each specialization	
2	Dr. P. Jamuna, M.E., Ph.D., Professor Specialization: Power Electronics and Drives Years of Experience: 16 Sri Manakula Vinayagar Engineering College jamuna1981@gmail.com 9789544379	Member
3	Dr. D. Raja, M.Tech., Ph.D., Professor Specialization: Electrical Drives and Control Years of Experience: 15 Sri Manakula Vinayagar Engineering College rajaapeee@gmail.com 9944337970	Member
4	Dr. K. Gowrishankkar, M.Tech, Ph.D., Professor Specialization: Instrumentation and control Years of Experience: 16 Sri Manakula Vinayagar Engineering College gowri200@yahoo.com 9095555412	Member
5	Dr. S. Ganesh Kumaran, M.E., Ph.D., Associate Professor Specialization: Electrical Machines Years of Experience:10 Sri Manakula Vinayagar Engineering College ganeshphd4u@gmail.com 9677624378	Member

S&H Fa	culty	The second second
6	Dr. T. Gayathri	
6	Professor, Dept. of Mathematics, SMVEC	Member
7	Dr. K. Kathikeyan Associate Professor, Dept. of Chemistry, SMVEC	Member
8	Mrs. G. Namita Associate Professor, Dept. of English, SMVEC	Member
9	Dr. P. Jayavardhane Associate Professor, Dept. of Physics, SMVEC	Member
Two su	bject experts from outside the Parent University nominated	by the Academic Council
10	Dr. J. Kanagaraj, M.E., Ph.D., Professor & Head (In charge) Specialization: Control System Years of Experience:22 PSG College of Technology (Autonomous) Coimbatore – 641 004. Jkr.eee@psgtech.ac.in 94436 54496	Subject Expert
11	Dr. P. Lakshmi, M.E., Ph.D., Professor Specialization: Electrical Engineering Years of Experience:20 College of Engineering Guindy, Anna University, Chennai. 600 025. p_lakshmi@annauniv.edu 9444266117	Subject Expert
	pert nominated by the Vice-Chancellor from a panel of six re	commended by the
college	principal.	
12	Dr. A. Kavitha, M.Tech., Ph.D Professor Specialization: Electrical Engineering Years of Experience: 22 College of Engineering Guindy, Anna University, Chennai-600025 akavitha@annauniv.edu, 9444388778	Subject Expert
One rep	presentative from industry/corporate sector/allied area relative	ng to placement.
13	Er. S. Selva Kumar, B.Tech. Senior Engineer Qualcomm India Private Limited Bengaluru, Karnataka - 560001	Member
	stgraduate meritorious alumnus nominated by the Chairman	n, Board of Studies, with
the app	roval of the principal of the college	1, 2,
14	Er. K. Ramraj, M.Tech Technical Director, Specialization: Power Electronics Years of Experience:8 LED FORSE India, Poornankuppam, Puducherry – 605 007.	Member
	ramrajeee@gmail.com, 9786714116	

Agenda of the Meetin	g
Agenda 1/ BoS/ 4 /2022 /EEE /PG	Confirmation of minutes of 3 rd BoS meeting
Agenda 2/ BoS / 4 /2022 /EEE /PG	To discuss the modifications in the syllabi of M.Tech under Autonomous Regulations R-2020.
Agenda 3/ BoS / 4 /2022 /EEE /PG	To discuss and approve the Academic Calendar for odd Semester of the Academic year 2021-22. Offline classes are scheduled for I year from November 2021.
Agenda 4/ BoS / 4 /2022 /EEE /PG	To discuss and recommend the panel of examiners to the Academic Council.
Agenda 5/ BoS / 4 /2022 /EEE /PG	To approve the admission of Ph.D candidates in the academic year 2021-2022.
Agenda 6/ BoS/ 4 /2022 /EEE /PG	Any other item with the permission of chair

Minutes of the Meeting

Dr. S. Anbumalar, Chairman, BoS opened the meeting by welcoming the external members, the internal members and the meeting thereafter deliberated on agenda items that had been approved by the Chairman.

Agenda 1/ BoS /4 /2022 /EEE /PG

Confirmation of minutes of 3rd meeting BoS

The chairman BoS Confirmed the minutes of 3rd meeting of Board of Studies with no corrections.

Agenda 2/ BoS /4 /2022 /EEE /PG

To discuss the modifications in the syllabi of M.Tech, under Autonomous Regulations R-2020.

The SMVEC Autonomous Regulations R-2020, its curriculum and syllabi for M.Tech – Power Electronics and Drives were discussed and accepted without any corrections.

Agenda 3/ BoS / 4 /2022 /EEE /PG

To discuss and approve the Academic Calendar for odd Semester of the Academic year 2021-22. Offline classes are scheduled for I year from November 2021.

The Academic Calendar is prepared for this semester and it includes the schedule for CAT, Model Exam, QCM and Internal Marks distributions were discussed and approved (given in Annexure-I)

• The classes are scheduled for I year/I semester from 29.11.2021.

Agenda 4/ BoS / 4 /2022 /EEE /PG

To discuss and recommend the panel of examiners to the Academic Council.

The list of Question Paper Setters and Evaluators (given in Annexure-II) was presented and recommended by the BoS members to the academic council.

Agenda 5/ BoS / 4 /2022 /EEE /PG

To approve the admission of Ph.D candidates in the academic year 2021-2022.

The Ph.D admission process is in progress.

The Fourth meeting of BoS approval was concluded at 12.30 PM by **Dr. S. Anbumalar**, Chairman, Board of Studies, Department of Electrical and Electronics Engineering, Sri Manakula Vinayagar Engineering College.

SI.No	Name of the Member with Designation and official Address	MEMBERS AS PER UGC NORMS	Signature
1	Dr.S.Anbumalar Professor and Head Department of EEE SMVEC, Madagadipet-605107	Chairman	Whi
2	Dr.A.Kavitha Professor, Department of EEE College of Engineering Guindy Anna University Chennai. 600 025.	Subject Expert (University Nominee)	Laither
3	Dr. P. Lakshmi Professor, Department of EEE College of Engineering Guindy Anna University Chennai. 600 025.	Subject Expert (Academic Council Nominee)	P. Jahl
4	Dr. J. Kanakaraj Professor & Head Department of EEE PSG College of Technology (Autonomous) Coimbatore – 641 004.	Subject Expert (Academic Council Nominee)	T. Kanastrj
5	Er.S. Selva Kumar Senior Engineer Qualcomm India Private Limited Bengaluru, Karnataka - 560001	Representative from Industry	S. S.II.
6	Er.K.Ramraj Technical Director LED FORSE India Poornankuppam Puducherry – 605 007.	Postgraduate Alumnus (nominated by the Principal)	F. Pam Fag
7	Dr. P. Jamuna Professor Department of EEE,SMVEC	Internal Member	Frem -
8	Dr.D.Raja Professor Department of EEE,SMVEC, Madagadipet-605107	Internal Member	poratas
9	Dr. K. Gowrishankar Professor Department of EEE,SMVEC, Madagadipet-605107	Internal Member	Juh. w_
10	Dr.S.Ganesh Kumaran Associate Professor Department of EEE, SMVEC, Madagadipet-605107	Internal Member	S. Amost

11	Dr.T.Gayathri Professor and Head Dept. of Mathematics, SMVEC, Madagadipet-605107	Internal Member	7. 92
12	Dr.K.Kathikeyan Associate Professor Dept. of Chemistry, SMVEC, Madagadipet-605107	Internal Member	And Samuel
13	Mrs.G.Namita Associate Professor Dept. of English, SMVEC Madagadipet-605107,	Internal Member	Nat
14	Dr. P. Jayavardhane Assistant Professor Dept. of Physics, SMVEC, Madagadipet-605107	Internal Member (Science & Humanity)	J.8-9-

Annexure - I

Academic Calendar (M.Tech - I Year)

Use of Cell Phones

It has been decided not to permit cell phones inside the college campus. If any student is found using the cell phone inside the college campus, it would be confiscated and will not be returned back on any circumstances. Hence the students are instructed not to attend the college with the mobile phones.

Dress Code

The students are requested to attend the college neatly dressed. While the male students should attend the college with the shirts neatly tucked in and with the shoes, the female students are permitted to come with churidar and dupatta properly pined. Students wearing full hand shirts should wear it as such without folding it to half etc. Casual wears like jeans, T-shirts etc., both for boys and girls are strictly prohibited inside the campus. Each department has prescribed uniforms for the labs. The students are requested to strictly adhere to the dress codes as well as the rules and regulations of the college.

Maintenance of Discipline

Discipline is an important factor that shapes one's personality. It is considered as a golden key capable of opening many doors. This institution expects each and every student to follow the rules and regulations in total. Maintaining discipline in the campus will promote a conductive environment for studies.

Ihour	09.30 a.m to	10.25 a.m	Thour	09.00 a.m to	09.50 a.m
Break	10.25 a.m 10	10.30 a.m	Паош	09.50 a.m to	10.40 a.m
II hour	10.30 aut to	11.25 a.m	Brenk	10.40 a.m to	10.55 a.m
Break	11.25 a.m. 10	11.30 p.m	III hour	10.55a.m to	11.45 a.m
III hour	11.30 a.m to	12.25 p.m	Whour	11.45a.m to	12.35 p.m
IV hour	01.30pm to	02.25 p.m	Vhour	01.15 p.m to	02.05 p.m
Break	02.25 p.m to	02.30 p.m	VIhour	02.05 a.m to	02.55 p.m
Vhour	02.30 p.m to	03.25 p.m	VII hour	2.55 p.m 10	3.45 p.m
Break	03.25 p.m to	03.30 p.m	VIII hour	3.45 pm 10	4.35 p.m
VIhour	03.30 p.m to	04.25 p.m			

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

(Accorded by SBA-MCTE. New Delbi and According by NAC with 'A' Goods Madagadipet, Puducherry - 605 107



Academic Calendar

December 2021 to April 2022

Name

Department : Course : N

: M. Tech

: 1 year / 1 semester

Year / Som . Class / Sec .

நீர்ப்கள்

ஆன்பு நகரிபுபிகளி, மாகர்களி இருவைய காதிக்கன்; இதன்கம் காட்டுக்கன், வாகிடத்தும் நுறுத்தும் நுகிகன்; பாலிகளை! வோற்றுக்கள், வுகித நிலைவிலும் கொழையாக கிக்கன்; என்றுக்காக தேருக்கன், எலிகாதும் கோகர்கள் நகிகள்; சில்களையை கருக்கன், வூகியாக பாறுதிகள்; கிறுமாக தேருக்கன், வோக்கிகோக பாறுதிகள்;

சிக்கணமை வாழங்கள், கழுப்பாக பாறாடும் கள் விறமை இதுக்கள், போக்கிகளை பாறாடுக்கள்; கழுக்குற்பாக இதுக்கள், புரட்டம் அடையந்தகள் பொருளைத் தெரிங்கள், பேறமைப் டி.மீ.தீர்கள்; உண்டுகளும்பாக்கள், பேறமாகப் டி.மீ.தீர்கள்; உண்டுகளும்பாய்ப்பிகள், உன்றிக்கிக்கள்

Alegarian amount they thereof sampened the state well and the

About Autonomous

Sri Manakula Vinayagar Engineering College has been conferred with Autonomous Status by the University Grants Commission on 26th September 2019 and the same was approved by Pendicherry University on 19th June 2020. SMVEC Autonomous Regulations R2019, will be followed for the students admitted in the Academic Year 2020-21(present Second Year). SMVEC Autonomous Regulations R2020, will be followed for the students admitted in the Academic Year 2021-22(present first Year)

HIGHLIGHTS OF SMVEC AUTONOMOUS REGULATIONS 2020

- Tamil, Hindi and French as options in Modern Indian Language
- ♦ Industry 4.0 ready curriculum
- Skill enhancement courses in every semester
- Multidisciplinary curriculum with open elective courses
- Courses on entrepreneurial development
- ♦ IELTS / IAS / entrance exams coaching
- Declaration of results within a month after completion of examinations
- Employability Enhancement Course

The Institute has Established 17 Centers of Excellence to provide 75 International Certification courses from IBM, Google, Cisco, E Plan, Microsoft, Autodesk, Texas instruments, Festo, Bentley, Schneider Electric, Amazon web services, Siemens, Tally, DELL EMC², Harita Techserv, PTC, LN an Excellence in Technology & Didactic solutions. All the students should enroll in the certification course in every semester

Industrial Training / Internship

Students may undergo training or internship during summer / winter vacation at Industry! Research organization, students are also permitted to undergo internships during their sixth semester after the theory classes are over

Wi-Fi Campus

Our campus has been enabled by high speed uninterrupted Wi-Fi connectivity. The Computer Centre is open till 8.00 p.m. on all the working days except on the dates of University examinations.

Library Working Hours

8.30 a.m. to 8.30 p.m. (On all the working days) 8.30 a.m. to 10.00 p.m. (During the examination days)

Women Cell

For the benefit of the girl students, a Women Cell has been constituted in the college. The girl students may approach the Chairperson / members for assistance.

Grievance Redressal Cell

There is a Grievance Redressal Cell under the Chairmanship of the Director of the institution. Students are requested to approach the Chairman / members to redress their grievances. Mail 10: grievance@smvee.ac.in

April 2023	3
------------	---

Date	Day	Schedule	Working day Holiday
1	Fri	CAT - 3 (Model) exam ends	91
2	Sat		
3	Sun	The second secon	Holiday
4	Mon	Model Practical Lab I	
5	Tue	Model Practical Lab II	
6	Wed	Model Practical Lab III	
7	Thu	End Semester Practical Examinations	
8	Fri	End Semester Practical Examinations	
9	Sat	End Semester Practical Examinations	
10	Sun		Holiday
11	Mon	Landania - Carlo de Landan	1
12	Tue		1
13	Wed		
14	Thu	Tamil New Year / Dr. Ambedkar Birthday	Holiday
15	Fri	Good Friday	Holiday
16	Sat		
17	Sun		Holiday
18	Mon	Tentative End Semester Theory Examinations	
19	Tue		1
20	Wed		
21	Thu		1
22	Fri		_
23	Sat		
24	Sun	200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Holiday
25	Mon		-
26	Tue	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
27	Wed		1
28	Thu	1	
29	Fri		
30	Sat		
31	Sun		Holiday
		Total number of working days : Total number of holiday :	1
		வெல்வதற்கு, உணக தெரிந்து கொள்ளது முக்கியம உள்ளை அறிந்து கொள்வததான் முக்கியம்	tâxx?,

Supplementary Examinations

Supplementary examination is an additional examination conducted within a mouth of time after declaring the results of ESE. In order to complete the program within 2 years, only the student with maximum of two arrears will be permitted to appear for supplementary examination. The supplementary examination will be conducted in fourth semester only. For supplementary examination, the continuous assessment marks of the last attempt will be considered.

Benefits

- More number of students will receive the degree within the stigulated time
- The industries prefers to recruit students having nil arrears. If the supplementary examinations is conducted then more number of students will be eligible for the recruinment

Punctuality in Attendance

The students are requested to keep up punctuality in attending the college. The late commers will be losing their attendance and in turn the internal marks. Hence all the students are requested to attend the college in time. A student shall be permitted to appear for the End Semester Examination at the end of the semester only if he/she secures not less than 75% of overall attendance.

Repeating the Course

A student who secures overall attendance which is less than 60% has to repeat the course with the approval, when it is next offered.

Tutor Ward System

In the tutor ward system, 30 students are allotted to a tutor who will be taking care of these students. The students are requested to utilize the facility.

				Scheme for C	ontinuous A	ssessme	nt T	est				
				Conti	nues Assess	ment :	com	pone	ents			
S. No		Course Type	Test Marks	Average of pre / post test / viva for each experiment	Average marks of report for each Test	Model Exam? Report	*	Review-1	Review-2	Review - 3	Aftendance	Total Marks
1.	The	ory	25	•	-		10	-	-	¥,	05	40
2.	Pra	etical	•	15	15	10	•	-	•	•	10	50
3.	Pro Pha	ject ise - I			-	-		15	15	20		50
4.	Pro	iect ise - II			ı ilin			15	15	20		50
Qu	estic	a) and (b)	atteri	i for CAT and				•		is sh	rwo	i
Qu	ble (a	n paper ; i) and (b)	satteri ble (a	i for CAT and	er patterus	for C.		•	12			
Qu	estic	n paper ; i) and (b)	atteri	i for CAT and	er patterus			•	12	otal !		
Qu Tal	ble (a	on paper j a) and (b) Tal	satteri ble (a 2 Ma	o for CAT and Question Paperks o questions (out of 4 Que least two qu	for C. tarks	AT I	an	12	otal ?		
Qu Tai	ble (a	on paper j a) and (b) Tal 5(At lea fro	ble (a 2 Ma ast two m eac	o for CAT and Question Paperks o questions (10 A out of 4 Que least two que each	for Carks 3 estions estion unit)	and s fro	an Lat	To	otal !	Mari 40	ks
Par E	ble (a	on paper j a) and (b) Tal 5(At lea fro	ble (a 2 Ma ast two m eac	n for CAT and Question Paper Questions of questions (h wuit)	out of 4 Queleast two que each	for Carks 3 estions estion unit)	and s fro	an Lat	To Texa	otal !	Marl 40	ks

Date	Day	Schedule	Working da Holiday
1	Tue		64
2	Wed		65
3	Thu		66
4	Fri		67
5	Sat	Coaching Class/Seminan/Vanavil Art/ GL/Placement activities	68
6	Sun		Holiday
7	Mon		69
8	Tue		70
9	Wed		71
10	Thu		72
11	Fri		73
12	Sat	Coaching Class/Seminar/Vanavil Art/ GUPtacement activities	74
13	Sun		Holiday
14	Mon		75
15	Tue		76
16	Wed		77
17	Thu		78
18	Fri	***************************************	79
19	Sat	Coaching Class/Seminan/Variavil Art/ GL/Placement activities	80
20	Sun		Holiday
21	Mon		81
22	Tue		82
23	Wed		83
24	Thu		84
25	Fri	Feedback from the students & Analysis	85
26	Sat	QCM meeting 3 / Report Submission	86
27	Sun		Holiday
28	Mon	CAT -III (Model Examination)	87
29	Tue		88
30	Wed	***************************************	89
31	Thu		90
		Total number of working days : 27 Total number of holiday : 04	-316

February 2022

Date	Day	Schedule	Working day Holiday
1	Tue	CAT - I Ends	40
2	Wed		41
3	Thu		42
4	Fri		43
5	Sat	Coaching Class/Seminar/Vanavil Art/ GL/Placement activities	44
6	Sun		Holiday
7	Mon		45
8	Tue		46
9	Wed		47
10	Thu		48
11	Fri		49
12	Sat	Coaching Class/Seminar/Vanavil Art/ GL/Placement activities	50
13	Sun		Holiday
14	Mon		51
15	Tue		52
16	Wed		53
17	Thu		54
18	Fń	Feedback from the students & Analysis	55
19	Sat	QCM meeting 2 / Report Submission	56
20	Sun	200000000000000000000000000000000000000	Holiday
21	Mon	CAT - It Starts (1 % units)	57
22	Tue		58
23	Wed		59
24	Thu		60
25	Fn	CAT-II Ends	61
26	Sat	Coaching Class/Seminar/Vanavil Arti GL/Placement activities	62
27	Sun		Holiday
28	Mon		63

Total number of working days: 24 Total number of holiday:

வெற்றி என்று, வச்சியத்தைப் படிப்படியாகப் புரிந்து கொள்வது – பைக்டிங்கேல்

Distribution of Attandance marks for theory : 5 marks

The distribution of 5 marks for theory class attendance is as follows :

5 marks for 95% attendance and above

4 marks for 90% attendance and above but below 95%

3 marks for 85% attendance and above but below 90%

2 marks for 80% attendance and above but below 95% I mark for 75% attendance and above but below 80%

Distribution of Attandance marks for practical: 10 marks

The distribution of 10 marks for practical class attendance is as follows: 10 marks for 95% attendance and above

8 marks for 90% attendance and above but below 95%

6 marks for 85% attendance and above but below 90% 4 marks for 80% attendance and above but below 85%

2 marks for 75% attendance and above but below 80%

Note:

Continuous assessment mark will be based on the performance of the students in the continuous assessment test. Assignment and attendance percentage.

Importance of Continuous Assessment marks

The continuous assessment marks once earned are carried over to the subsequent exams also. Hence the students are requested to work hard to get the maximum of the continuous assessment marks. If the continuous assessment marks are lower, it will pull down chances of getting the first class, distinction, gold medals and ranks.

Importance of CAT-I/CAT-II/CAT-III/Model exam

Continous assessment marks are awarded for the performance in the CAT-I, CAT-II, CAT-III, & Model exam. Hence all the students are requested to prepare well for each test/examination to earn the maximum continuous assessment marks.

Undertaking Minor / Major Projects

Each student is advised to take atleast one minor project. Getting involved in the projects will help to understand the basics of the course. Moreover, the Management awards eash prizes for the best projects in each department.

Participation in the Curricular / Co-curricular / Extra curricular Activities

All the students are encouraged to participate in the curricular /co-curricular /extra curricular activities. Involvement in these activities will improve their knowledge level in the subject. If a student or a team gets cash prize/award at the technical event organised by the recognised institutions, then the management of this institution will also sanction an amount equivalent to the award / cash prize as a token of appreciation.

LeaveAccount Record

For each student, leave account record is provided. The students are instructed to show the leave record to their parents and strictly adhere to the instructions given for availing the leave. The leavenecount record with prior approval from the HOD must be maintained properly. In exceptional cases, the students are permitted to get the approval after availing the leave.

Transport Facility

56 buses are arranged for the students to reach the college from Puducherry, Kanagachettkulau, Villupurau, Neyveli, Panuti, Cuddalore, Nellikuppun, Madukarai and Tindivanau covering almost all the areas. Separate transport facility is arranged for the students whoremain in the college after 5 pm. for tillising computer lab, library and sports facilities. The students are requested to utilise the transport facility.

All the students are requested to avoid mobile phones. Students who come by two wheelers must wear helmet.

|--|

New Year Coaching Class/Semina/Vanavil Art GL/Placement activities	Holiday Holiday 19 20 21 22 23 24 Holiday
	Holiday 19 20 21 22 23 24
	19 20 21 22 23 24
	21 22 23 24
	22 23 24
	23 24
	24
	Holiday
	25
	26
	27
Bhogi	Holiday
Pongal	Holiday
Thiruvalluvar Day	Holiday
Caanum Pongal	Holiday
	28
	29
***************************************	30
	31
······································	32
Coaching Class/Seminar/Vanavil Art/ GL/Placement activities	33
	Holiday
eedback from the students & Analysis	34
QCM meeting 1 / Report Submission	35
Republic Day	Holiday
CAT - I starts (1 % units)	36
	37
	38
	Holiday
	39
Total number of working days: 21 Total number of holiday: 10	
	Total number of working days : 21 Total number of holiday : 10 ലവുക്കും മാരംജ ശ്രദ്ധിലും വൈലോള ഹൂർല്ലാര് അ സ്വർട്ടും അന്ദ്രേശ്യാൻ എർല്ലാര്

Describes 2021

Date	Day	Schedule	Working da Holiday
1	Wed		
2	Thu		
3	Fri		
4	Sat		
5	Sun		Holiday
6	Mon		1
7	Tue		
8	Wed		
9	Thu		
10	Fri	I year Induction Day - Bridge course starts	1 2
11	Sat		
12	Sun		Holiday
13	Mon		3
14	Tue		4
15	Wed		5
16	Thu		6
17	Fri		7
18	Sat		8
19	Sun		Holiday
20	Mon	***************************************	9
21	Tue		10
22	Wed	-	11
23	Thu		12
24	Fri	Contract the same of the same	13
25	Sat	Chirtmas	Holiday
26	Sun		Holiday
27	Mon	:	14
28	Tue	Bridge course ends	15
29	Wed	Regular Classes starts	16
30	Thu	*	17
31	Frì		18

Placement and Training Division

The placement cell functions round the clock throughout the year to establish contact with reguled multinational companies, industries and plays an important role in locating various job opportunities and placing large number of the students every year at these organizations.

Activities of the Training Division

- Arranges trainings for personality and interpersonal skill development. Assists the students to get in-plant training

- Arranges industrial visits
 Creates awareness on the opportunities open for higher studies.
 Arranges coaching classes for GATE, GRE, TOFEL, IELTS, IAS, IES etc.

Placement Record

Academic Year	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Students Placed	95%	95%	93%	95%	95%	95%	96%

Details of Placed Students : 2021 - 22

KAAR Technologies	27	Ami Oala	3
Vutusa	14	Chandavel Technologies	6
ZOHO	13	Tata Motors	1
TCS	1147	Exclacon	1
Unisys	11	BenLab Instrument	2
CTS	230	Eleation	3
Zucpi	II	UniSteel	
Embedur	11	Mailam India	20
Econ	1	CSS	3
Wipro	124	Adroit Soft	1
Musigma	46	Shiash Infotech	6
Musigma DataMatrix	2	Accenture	1
MicroChip Technologies	1	MST ReBar	18
Oppo	7	Skolar Academy	13
Secure Cloud	6	ANZ Bak	1
Support Studio	4	IHS market	1
Capgemun	6	Kaar Technology	2
Eaton	4		
Harman	3		T
Mindtree	1 3		
HCL.	5	Total	7745

* till February 2022

Gold Medals and Top Ten Ranks

வெற்றி என்றது. லட்சியத்தைப் படிப்படியாகப் புருந்து கொள்வது -- றைப்டிங்கேல்

Yourseniors were sineere, hard working and got the Gold medals of the Pondicherry University and the top ten ranks in all the branches. The details of the University Goldmedals and Top Ten Ranks won by the students are given below.

The Management award of Res. 10,000/- (Rupees ten thousand) each. Tank holder, 2 sovereigns to the $2^{-\alpha}$ rank holder, 1 sovereign to the $2^{-\alpha}$ rank holder, 4° and 5° rank holders shall receive a cash award of Rs. 10,000/- (Rupees ten thousand) each and 6° to 10^{α} rank holders shall receive a cash award of Rs. 10,000/- (Rupees five thousand) each.

Name of the		Year	
Course	2017	2018	2019
RTeda EEE	2,4,6,7	9	X 2,3,4,6,7,8,9,10
RTada ECE	2,3,4,5,6,7,8,9,10		9 3.45.67.9,10
BTach, CSE	2,3,4,10		R.2,4.6,7.8.10
B.Tach IT	1,2,3,4,5,6,7,8,9,10	×	X 2,3,5,6,8
Black KE	2,3,4,5,6,7,8,9,10	R	2,3,4,5,6,7,8,9,10
RTath Mah	4, 5, 7, 9, 10		3,7,8,10
B.Tach Civil	2, 3, 10		2,3,4,6,7,10
MCA	3,4,7,9,10	9	£26,789,10.11
MBA	%.3,4,6,7,8		X 23.4.5.7.8.10
MTeda CSE	2, 3,4,5,7,8,9		% 2
Mich ECE	2, 3, 6, 7, 8, 9	0-11-	2,3,4,5
MTech PED	7		№ 2.3
M Toch NW	1 2, 3, 4, 5, 7, 8, 9		№ 23
MTach(VLSI)	8		₩.2,3,4
M.Tech(MF)	№ ,2		8

Important points for the kind attention of the Parents

Dear Parent

The I semester classes commenced on 25th November 2021. The students have to complete a lot of work within a short period. Hence the parents are kindly requested not to permit their wards to avail frequent leave during this semester period for the following reasons.

It is compulsory for all the students to complete Certificate Courses, Skill Development Courses and Mandatory Courses along with their Academic Courses. These courses will enhance the students to upgrade their required skills to cope up with the Industry.

Marks in the continuous assessment test decide the major part of the continuous assessment marks. So, availing leave for the continuous assessment test must be avoided at any cost as this would seriously affect the assessment

Practicals are very important not only to score more marks but also it will help to understand the theory part of the subject, hence advice your ward not to cut the practical classes.

Please spare your valuable time to talk to your son/daughter every day and try to understand what he/she is doing in respect of his/her studies. Kindly extend all your support to your sou/daughter which will help them to come out successfully. For any assistance from our side you may always feel free to contact the respective.

WI-FICAMOUT Wi-Fi Campus

Our campus has been enabled by high speed uninterrupted Wi-Fi connectivity. The Computer Centre is spentfill 8.00 p.m. on all the working days except on the dates of University examinations.

Library Working Hours

8.30 a.m. to 8.30 p.m. (On all the working days) 8.30 a.m. to 10.00 p.m. (During the examination days)

Women Cell

For the benefit of the girl students, a Women Cell has been constituted in the college. The girl students may approach the Chairperson / members for assistance.

Grievance Redressal Cell

There is a Grievance Redressal Cell under the Chairmanship of the Director of the institution. Students are requested to approach the Chairman/members to redress their grievances. Mail ID: grievance@snive.ac.in

Academic Calendar (M.Tech - II Year)

Use of Cell Phones

It has been decided not to permif cell phones inside the college campus. If any student is found using the cell phone inside the college campus, it would be confiscated and will not be returned back on any circumstances. Hence the students are instructed not to attend the college with the mobile phones.

Dress Code

The students are requested to attend the college neatly dressed. While the male students should attend the college with the shirts neatly tucked in and with the shoes, the female students are permitted to come with churidar and diparta properly pined. Students wearing full hand shirts should wear it as such without folding it to half etc. Casual wears like jeans, T-shirts etc., both for boys and girls are strictly prohibited inside the campus. Each department has prescribed uniforms for the labs. The students are requested to strictly adhere to the dress codes as well as the rules and regulations of the college.

Maintenance of Discipline

Discipline is an important factor that shapes one's personality. It is considered as a golden key capable of opening many doors. This institution expects each and every student to follow the rules and regulations in total. Maintaining discipline in the campus will promote a conductive environment for studies.

Ihour	09.30 a.m to	10.20 a.m	Ihour	09.00 am to	09.50 a.m
Preak	10.20 a.m. to	10.30 a.m	Hhour	09.50am to	10.40 a.m
Ilhour	10.30 a.m. to	11,20 a.m	Break	10.40 a.m to	10.55 a.m
Break	11.20a.m to	11.30 a.m	III hour	10.55 a.m to	11.45 a.m
Mhour	11.30 a.m. to	12.20 pm	IV hour	11.45 a.m to	12.35 p.m
IV hour	01.30 pm to	02,20 p.m	Vhour	01.15 p.m to	02.05 p.m
Break	02.20 pm to	02,30 p.m	VIhour	02.05 a.m to	02.55 p.m
Vhour	02.30 pm to	03.20 p.m	VII hour	2.55 p.m to	03,45 p.m
Break	03.20 pm to	03.30 p.m	VIII hour	03,40 p.m to	04.35 pm
VIhour	03.30 pm to	04,20 p.m			

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

An Autonomous Institution (Accredited by NBA-AICTE, New Delhi, NAAC with "A" Grade)

Madagadipet, Puducherry - 605 107



Academic Calendar

January 2022 to May 2022

Nama

Department : M.Tech

Year / Sem : II Yr / III Sem

......

ூலபு (மல்புப்பகள், பாடுக்கும் பிமுமை காடுக்கள்; தேரிகம் கொடிரிகள், வைட்டிற்ற மாறிகுள் திதிகள்; பலரிவைப் கோற்றுக்கள், ஏந்த (மலைநேரம் கேமவுடிகை)க்கள் கல்னப்பக இதுக்கன், என்போதும் கோப்படதிக்கள்; கிக்களைகை வழுக்கன், கரும்பாக மாறுக்கன்; கிறாகக் தேரிக்கன், போக்கிகளை உயறுக்கன்;

விழாயக இதுங்கான், போக்கியிகாளாக பாறாதிக்கான் கூறுகளுக்பாக இருங்கான், பதட்டப் கூடையாடுக் கண் பொருகானந் தேதிங்கான், பேரமாகசப் டி.ம. தீர் உள்: உ.ரைந்கோடிதப்புர்கான், உருட்டுகிரிகான்;

lioseiffa sescoieus, identiquiques

anges property

About Autonomous

Sri Manakula Vinayagar Engineering College (SMVEC) has been conferred with Autonomous Status by the University Grants Commission on 26d September 2019 and the same was approved by Pondicherry University on 19d June 2020. The School of Arts and Science (SAS) is a new initiative of SMVEC during the academic year -2020 - 21. SAS provides 14 Under Graduate Programmes (B. Com., B. Com. Corporate Secretaryship, B.B.A., B.Sc. Computer Science, B.C.A., B.Sc. Physics, B.Sc. Chemistry, B.Sc. Mathematics, B.A. English, B.Sc. Visual Communication, B.A. Tamil, B.Sc. Biotechnology and B.Sc. Nutrition and Dietetics) as per Regulations 2020.

HIGHLIGHTS OF SMVEC AUTONOMOUS REGULATIONS 2020

- ${\bf \diamondsuit}$ Tamil, Hindí and French as options in Modern Indian Language
- ♦ Industry 4.0 ready curriculum
- Skill enhancement courses in every semester
- Multidisciplinary curriculum with open elective courses
- Courses on entrepreneurial development
- IELTS /IAS / entrance exams coaching
- Declaration of results within a month after completion of examinations
- ♦ Employability Enhancement Course

The Institute has Established 17 Centers of Excellence to provide 75 International Certification courses from IBM, Google, Cisco. E Plan, Microsoft, Autodesk, Texas instruments, Festo, Bentley, Schneider Electric, Amazon web services, Siemens, Tally, DELLEMC³. Harita Techsery, PTC, LN an Excellence in Technology & Didactic solutions. All the students should enroll in the certification course in every sentester

Industrial Training / Internship

Students may undergo training or interuship during summer/winter vacation at Industry/Research organization, students are also permitted to undergo internships during their sixth semester after the theory classes are over

Date	Day	Schedule	Working day Holiday
1	Wed		124 - 127
2	Thu		1
3	Fri		
4	Sat		
5	Sun	5.00	Holiday
6	Mon		
7	Tue		
8	Wed		
9	Thu		
10	Fri		
11	Sat		
12	Sun		Holiday
13	Mon		1
14	Tue	Para III and a second	
15	Wed		
16	Thu	······································	1
17	Fri		1
18	Sat		1
19	Sun		Holiday
20	Mon	***************************************	1
21	Tue		
22	Wed		
23	Thu		1
24	Fri		***************************************
25	Sat	······································	
26	Sun		Holiday
27	Mon		1.53.552
28	Tue	······································	
29	Wed		+
30	Thu	***************************************	
		Total number of working days : -	
		Total number of holiday : -	

Date	Day	Schedule	Working day Holiday
1	Sun	2350	Holiday
2	Mon		
3	Tue	Ramzan	Holiday
4	Wed		
5	Thu		
6	Fri		
7	Sat		
8	Sun		Holiday
9	Mon	Tentative End Semester Theory examination Starts	
10	Tue		
11	Wed		
12	Thu		
13	Fri		
14	Sat		
15	Sun		Holiday
16	Mon		
17	Tue		
18	Wed		
19	Thu		
20	Fri		
21	Sat	Tentative End Semester Theory examination ends	
22	Sun		Holiday
23	Mon		
24	Tue		
25	Wed	Tentative Commencement of next semester classes	
26	Thu		
27	Fri		
28	Sat		Holiday
29	Sun		
30	Mon		
31	Tue		
		Total number of working days : - Total number of holiday : -	

*	Supplementary Examination

Supplementary examination is an additional examination conducted within a month of time after declaring the results of ESE. In order to complete the program within 2 years, only the student with maximum of two arrears will be permitted to appear for supplementary examination. The supplementary examination will be conducted in fourth semester only. For supplementary examination, the continuous assessment marks of the last attempt will be considered.

Renefits

- More number of students will receive the degree within the stipulated time
- The industries prefers to recruit students having nil arrears. If the supplementary examinations is conducted then more number of students will be eligible for the recruitment

Punctuality in Attendance

The students are requested to keep up punctuality in attending the college. The late commers will be losing their attendance and in turn the internal marks. Hence all the students are requested to attend the college in time. A student shall be permitted to appear for the End Semester Examination at the end of the semester only if he / she secures not less than 75% of overall attendance.

Repeating the Course

A student who secures overall attendance which is less than 60% has to repeat the course with the approval, when it is next offered.

Tutor Ward System

In the tutor ward system, 30 students are allotted to a tutor who will be taking care of these students. The students are requested to utilize the facility.

***		ation Ma		Scheme for C	ontinuous A	ssessme	nt T	est	Ш			
			T	Conti	nues Assess	ment e	om	pone	1115			
S. No		Course Type	Test Marks	Average of pre/post test/viva for each experiment	Average marks of report for each Test	Model Exam / Report	Assignment	Review - 1	Review-2	Review-3	Attendance	Total Marks
1.	The	ory	25	• .	•	•	10	-	-	-	05	40
2.	Prac	tical	-	-15	15	10	-	- 1	-	-	10	SX.
3.	Proj Pha	ect se - I	÷					15	15	20		50
4.	Proj Plaa	ect se - II						15	15	20	-	50
Qi	nestic	1) and (b)	patter:	n for CAT and						ns sh	owi	ı iı
Qu	nestic ible (a	on paper	patter ble (a	n for CAT and Question Pa	per pattern	for C			12			
Qi	nestic	on paper	patter:	n for CAT and Question Pa	per pattern				12	ns sh		
Qi Ta	nestic able (r	on paper and (b) Ta 5(At le	ble (a 2 Morast (worm each	n for CAT and i) Question Pararks ro questions th unit)	10 ! (out of 4 Queleast two queact	darks 3 estions restions 1 unit)	AT :	d at	d 2	otal	Mar 40	ks
Qu Ta	nestic able (r	on paper and (b) Ta 5(At le	ble (a 2 Morast (worm each	n for CAT and Question Parks or questions	10 ! (out of 4 Queleast two queact	darks 3 estions restions 1 unit)	AT :	d at	d 2	otal	Mar 40	ks
Qu Ta	nestic able (r	on paper and (b) Ta 5(At le	patter: ble (a 2 Mi east twom each	n for CAT and i) Question Pararks ro questions th unit)	10 ? (out of 4 Qu least two q eacl	darks 3 estions restions 1 unit)	AT :	d at	d 2	otal	Mar 40	ks

Date	Day	Schedule	Working day Holiday
1	Fri		58
2	Sat		59
3	Sun		Holiday
4	Mon		60
5	Tue		61
6	Wed	***************************************	62
7	Thu		63
8	Fri		64
9	Sat		65
10	Sun		Holiday
11	Mon		66
12	Tue	Feedback from the students & Analysis	67
13	Wed	QCM meeting-3	68
14	Thu	Tamil New Year	Holiday
15	Fri	Good Friday	Holiday
16	Sat		69
17	Sun	**************************************	Holiday
18	Mon	Model examination (5 units)	70
19	Tue	110001	71
20	Wed		72
21	Thu		73
22	Fri	Project Phase I Final Review	74
23	Sat	End of the semester	75
24	Sun	Control of the contro	Holiday
25	Mon	Model Lab 1	
26	Tue	Model Lab 2	
27	Wed	Model Lab 3	
28	Thu		
29	Fri		
30	Sat	Tentative Practical Exam starts	
		Total number of working days : 16 Total number of holiday : 6	

March 2022

Date	Day	Schedule	Working day Holiday
1	Tue		31
2	Wed		32
3	Thu		33
4	Fri		34
5	Sat	100000000000000000000000000000000000000	35
6 7	Sun		Holiday
	Mon		36
8	Tue		37
9	Wed		38
10	Thu		39
11	Fri	Feedback from the students & Analysis	40
12	Sat	QCM meeting - 2	41
13	Sun		Holiday
14	Mon	CAT-II (1 ½ units)	42
15	Tue	· · · · · · · · · · · · · · · · · · ·	43
16	Wed		44
17	Thu		45
18	Fri	Project Review - 2	46
19	Sat		47
20	Sun		Holiday
21	Mon		48
22	Tue		49
23	Wed		50
24	Thu		51
25	Fri		52
26	Sat		53
27	Sun		Holiday
28	Mon		54
29	Tue		55
30	Wed		56
31	Thu		57

Total number of working days : 27 Total number of holiday : 04 சலித்துக் கொள்பவன் ஒவ்வொது வாய்ப்பிலும் உள்ள ஆபத்தைப் பார்க்கிறான் எழிர்கலன் ஒவ்வெறு ஆபத்திலும் உள்ள வாய்பிலைவர் பார்க்கிறான்.

Distribution of Attandance marks for theory : 5 marks

The distribution of 5 marks for theory class attendance is as follows:

5 marks for 95% attendance and above

4 marks for 90% attendance and above but below 95%

3 marks for \$5% attendance and above but below 90%

2 marks for 80% attendance and above but below 85% 1 mark for 75% attendance and above but below 80%

Distribution of Attaudance marks for practical: 10 marks

The distribution of 10 marks for practical class attendance is as follows:

10 morks for 95% attendance and above 8 marks for 90% attendance and above but below 95%

6 marks for 85% attendance and above but below 90% 4 marks for 80% attendance and above but below 85%

2 marks for 75% attendance and above but below 80%

Note:

Continuous assessment mark will be based on the performance of the students in the continuous assessment test. Assignment and attendance percentage.

Importance of Continuous Assessment marks

The continuous assessment marks once earned are carried over to the subsequent exams also. Hence the students are requested to work hard to get the maximum of the continuous assessment marks. If the continuous assessment marks are lower, if will pull down chances of getting the first class, distinction, gold medals and ranks.

Importance of CAT-I/CAT-II/CAT-III/Model exam

Continuous assessment marks are awarded for the performance in the CAT-1, CAT-11, CAT-11. CAT-11 & Model exam. Hence all the students are requested to prepare well for each test/examination to earn the maximum continuous assessment marks.

Undertaking Minor / Major Projects

Each student is advised to take atleast one minor project. Getting involved in the projects will help to understand the basics of the course. Moreover, the Management awards cash prizes for the best projects in each department.

Participation in the Curricular / Co-curricular / Extra curricular Activities

All the students are encouraged to participate in the curricular / co-curricular / extra curricular activities. Involvement in these activities will improve their knowledge level in the subject. If a student or a team gets cash prize / award at the technical event organised by the recognised institutions, then the management of this institution will also sanction an amount equivalent to the award / cash prize as a token of appreciation.

Leave Account Record

For each student, leave account record is provided. The students are instructed to show the leave record to their parents and strictly adhere to the instructions given for availing the leave. The leave account record with prior approval from the HOD must be maintained properly. In exceptional cases, the students are permitted to get the approval after availing the leave.

Transport Facility

56 buses are arranged for the students to reach the college from Puducherry, Kanagachetikulam, Vilhipuram, Neyveli, Panruti, Cuddalore, Nellikuppam, Madukarai and Tindivanam covering almost all the areas. Separate transport facility is arranged for the students whoremain in the college after 5 p.m. for utilising computer lab, filtery and sports facilities. The students are requested to utilise the transport facility.

All the students are requested to avoid mobile phones. Students who come by two wheelers must wear helmet.

February 2022

Date	Day	Schedule	Working da Holiday
1	Tue		7
2	Wed		8
3	Thu		9
4	Fri	processor described and account	10
5	Sat		11
6	Sun		Holiday
7	Mon		12
8	Tue		13
9	Wed		14
10	Thu		15
11	Fri	Feedback from the students & Analysis	16
12	Sat	QCM meeting - 1	17
13	Sun		Holiday
14	Mon	CAT-I (1 % units)	18
15	Tue		19
16	Wed		20
17	Thu		21
18	Fri	Project Review - 1	
19	Sat		23
20	Sun		Holiday
21	Mon		24
22	Tue		25
23	Wed		26
24	Thu		27
25	Fri		28
26	Sat		29
27	Sun	250000000000000000000000000000000000000	Holiday
28	Mon		30
1		Total number of working days : 24	

Total number of holiday: 04

Minyar, sanjeshir vagayan shegarkasanarya, Arngayan qangahir Goringirkan உலகின் கவனத்தை உன் மீது திருப்ப முடியும்.

January 2022

Date	Day	Schedule	Working day Holiday
1	Sat	Section 1997	Holiday
2	Sun	22.000	Holiday
3	Mon		
4	Tue		
5	Wed		
6 7	Thu		
	Frì		
8	Sat		
9	Sun		Holiday
10	Mon		
11	Tue		
12	Wed		
13	Thu	Bogi Festival	Holiday
14	Fri	pongal	Holiday
15	Sat	Thiruvalluvar Day	Holiday
16	Sun	Uzhavar Thiruna	Holiday
17	Mon		
18	Tue		
19	Wed		
20	Thu	1	
21	Fri		1
22	Sat		
23	Sun	200000000000000000000000000000000000000	Holiday
24	Mon	Commencement of III semester classes	1
25	Tue	The second secon	2
26	Wed	Republic day	Holiday
27	Thu		3
28	Fri		4
29	Sat		5
30	Sun	2000	Holiday
31	Mon		6
	1144 154	Total number of working days : 06 Total number of holiday :03	

Placement and Training Division

The placement cell functions round the clock throughout the year to establish contact with reputed multinational companies, industries and plays an important role in locating various job eppertunities and placing large number of the students every year at these organizations.

Activities of the Training Division

Arranges trainings for personality and interpersonal skill development. Assists the students to get in-plant training Arranges industrial visits Creates awareness on the opportunities open for higher studies. Arranges coaching classes for GATE, GRE, TOFEL, IELTS, IAS, IES etc. Placement Record

Academic Year	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Students Placed	95%	95%	93%	9506	95%	95%	96%
	[Details	of Placed	Students :	2021 - 22	1	
[***********	echnolog	ics 27	Ami Oala		3	
- 1	Virtusa		14	Chundavel	Technologi	es 6	

KAAR Technologies		Ami Oala	3
Virtusa	14	Chuidavel Technologies	6
ZOHO	13	Tata Motors	1
TCS	1147	Exclacon	1
Unisys	11	BenLab Instrument	2
CTS	230	Eleation	5
Zucpi		UniSteel	5
Embedur	11	Mailam India	20
Fcon	1	CSS	3
Wipro	124		1
Musigma	46	Shiash Infotech	6
DataMatrix	2	Accenture	1
MicroChip Technologies	11	MST ReBar	18
Oppo	7	Skolar Academy	13
Secure Cloud	6	ANZ Bak	1
Support Studio	4	IHS market	1
Capgernmi	6	Kaar Technology	2
Eaton	1 4		1
Harman	3		
Mindtree	3		
HCL	5	Total	745

Gold Medals and Top Ten Ranks

Your seniors were sincere, hard working and got the Gold medals of the Pondicherry University and the top ten ranks in all the branches. The details of the University Goldmedals and Top Ten Ranks won by the students are given below.

Tindicates the Gold medal and University First Rank.

For the Award of Gold Medal and ranks for each branch of study, the CGPA secured from 1" to 86 semester alone should be considered and it is mandatory that the candidate should have sed all the subjects from 1* to 8th semester in the first attempt. Rank certificates would be

Name of the		Year	
Course	2017	2018	2019
B.Tach EEE	2,4,6,7	R	£23,4,6,7,8,9,10
B.Tech. ECE	2,3,4,5,6,7,8,9,10	Le	9 3,4,5,6,7,9,10
D.Tech CSE	2,3,4,10		2,4,6,7,8,10
B.Tech. II	,2.3,4,5.6,7,8,9,10	%	% 2.3,5,6,8
B.Tech. KE	2,3,4,5,6,7,8,9,10	9	2,3,4,5,6,7,8,9,10
B.Tech. Mich	4, 5, 7, 9, 10	_	3.7.8,10
B.Tech Civil	2, 3, 10		2,3,4,6,7,10
MCA	3,4,7,9,10	9	X 26789,10,11
MBA	3,4,6,7,8		£ 23,45,78,10
MTech CSE	% 2, 3.4, 5, 7, 8, 9		R .7
M.Tah. ECE	2, 3, 6, 7, 8, 9		2,3,4,5
Mileda PED	*		€ 23
M.Tech NW	2,3.4.5,7,8,9	Apple to a gradie	% 23
M.Tech(VLSI)	R		9 ,23,4
M Tech(MF)	₩. ²		8

Important points for the kind attention of the Parents

The III semester classes conumences on 24th January 2022. The above mentioned semester is a very short term, including working days meant for model exam. The students have to complete a lot of work within a short period. Hence the parents are kindly requested not to permit their wards to avail frequent leave during this semester period for the following reasons.

Marks in the continuous assessment test decide the major part of the continuous assessment marks. So, availing leave for the continuous assessment test must be avoided at any cost as this would seriously affect the continuous assessment marks.

Practicals are very important not only to score more marks but also it will help to understand the theory part of the subject, hence advice your ward not to avail leaves during practical classes.

Please spare your valuable time to talk to your son/daughter every day and try to understand what he/she is doing in respect of his/her studies. Kindly extend all your support to your sour/daughter which will help them to come out successfully. For any assistance from our side you may always feel free to contact the respective Coordinator / HOD any time during the working hours.

Wi-Fi Campus

Our campus has been enabled by high speed uninterrupted Wi-Fi connectivity. The Computer Centre is open till 8.00 p.m. on all the working days except on the dates of University examinations.

Library Working Hours

8.30 a.m. to 8.30 p.m. (On all the working days) 8.30 a.m. to 10.00 p.m. (During the examination days)

Women Cell For the benefit of the girl students, a Women Cell has been constituted in the college. The girl students may approach the Chairperson / members for assistance.

Grievance Redressal Cell

There is a Grievance Redressal Cell under the Chairmanship of the Director of the institution. Students are requested to approach the Chairman / members to redress their grievances. Mail ID: grievance@sinvec.ac.in

Annexure - II

List of Examiners

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE



(An Autonomous Institution)
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
(Accredited by NBA-AICTE, New Delhi & Accredited by NAAC with "A" Grade)
Madagadipet, Puducherry - 605 107



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DETAILS OF EXAMINER

Spec	cialization	Power Electronics and Drives			
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID	
1.	Dr.J.Ramesh Rahul	Assistant Professor / EEE, National institute of Technology, Andhra Pradesh	7989923036	rahuljammy1925@ gmail.com	
2.	Dr.K.K.Saravanan	Assistant Professor / EEE, University College of Engineering, Thirukuvalai campus, Nagapattinam	9789695832	saravanan.santi@g mail.com	
3.	Dr. S. Jeyasudha,	Professor / EEE, K.Ramakrishnan College of Technology, Trichy,	9629054969	jeayasudhas.eee@ krct.ac.in	
4.	Dr.S.A.Elankurisil	Professor & Head / EEE, Adhiparasakthi Engineering College, Melmaruvathur.	9442936797	saelankurisil@gmai I.com	
5.	Dr.V.Vasan Prabhu	Assistant Professor / Department of Automotive Electronics, SRM Institute of Science and Technology, Chennai.	7358682007	vasanprv@srmist.e du.in	
6.	Dr. N. Arunkumar	Professor and Head / EEE, Dhanalakshmi Srinivasan Engineering College, Perambalur	9894949670	narunme26@gmail.	
7.	Dr.R.Raja Singh	Associate Professor / Department of Energy and Power Electronics, VIT, Vellore.	9894250650	rrajasingh@vit.ac.in	
8.	Dr.C. Kumar	Professor and Head / EEE M Kumarasamy College of Engineering Thalavapalayam Post, Karur TK.	9994942022	kumarc@bitsathy.a c.in	
9.	Dr.Srinivasan Pradabane	Assistant Professor / EEE, National institute of Technology, Warangal, Telegana	8639352033	spradabane@nitw. ac.in	
10.	Dr.P.Velmurugan	Associate Professor / EEE, St.Joseph's College of Engineering, Chennai	9976949243	velupriya10@gmail. com	
11.	Dr.N.Shobanadevi	Professor , University College of Engineering, Ariyalur.	8778149535	shobanadevi1975 @gmail.com	

12.	Dr.D.Zamrooth	Assistant Professor, Department of EEE, University college of Engineering, Kanchipuram	9176773605	zam.shireen@gmail .com
13.	Dr.A.Saraswathi	Assistant Professor, Department of EEE, University college of Engineering - Villupuram	9994549910	saraswathiask@gm ail.com
14.	Dr.S.Prabhu	Associate Professor, Department of EEE, SreeVidyanikethan Engineering College, SreeSainath Nagar, Tirupati	9600646211	prabhutajmahal6@ gmail.com
15.	Dr.R.Natarajan	Associate Professor / EEE Fatima Michael College of Engineering and Technology, Madurai	9655986026	natarajanrajavel369 @gmail.com
16.	Dr.PadmajaSankala	Asst. Professor / EEE, All India Shri Shivaji memorial Society's College of Engineeirng, Pune	9923669024	pksankala@aissms coe.com
17.	Dr. S. Priyadharashni,	Assistant Professor / EEE, Arunai Engineering College, Velu Nagar, Mathur, Tiruvannamalai, Tamilnadu.	9994576791	priyamshanmugam @gmail.com
18.	Dr.R.Thamaraiselvi	Assistant Professor/EEE, University College of Engineering, Villupuram	9487363388	r.thamaraiselvi1@g mail.com
19.	Dr. R. Murugesan	Asst. Professor, Department of EEE, Annamacharya Institute of Technology and Sciences Thirupati	9944228455	rmurugesandr@gm ail.com
20.	Dr.T Suresh Padmanabhan	Associate Professor, Department of ECE, E.G.S Pillay Engineering College, Nagapattinam.	9444025552	drtsp@egspec.org
21.	Dr.T.S.Balaji Damodhar	Associate Professor / EEE, Ranipettai Engineering College, Walajah, Vellore	9944665102	balajidamodhar@g mail.com
22.	Dr.C.Kannan	Associate Professor / EEE, Arunai Engineering College, Thiruvannamalai.	9841005438	kannanc305@gmail .com
23.	Dr.S.Satthiyaraj	Associate Professor / EEE, University College of Engineering, Panruti	9500405949	satthiya@gmail.co m
24.	Dr.G.Madhusudanan	Professor / EEE, SRM Nagar, Kattankulathur, Chengalpattu.	9884413903	madhusudanang.ee e@valliammai.co.in
25.	Dr.G.Haridoss	Associate Professor/EEE, M. A. M College of Engineering and Technology, Siruganur, Trichy	9865481065	haridossg@gmail.c om
26.	Dr.S.Albert Alexander	Associate Professor / EEE, Kongu Engineering College, Perundurai, Erode.	9865931597	ootyalex@gmail.co m
27.	Dr.K.Arul Kumar	Assistant Professor / EEE, Madanapalle Institute of Technology & Science, Madanapalle- Chittoor District, Andhra Pradesh	9994822651	karuleee@gmail.co m

28.	Dr.Mahendran Nagalingam	Professor / HOD, SAINTGITS College of Engineering Kottayam, Kerala	9894243719	drnmpower@gmail.
29.	Mr.A.Vinothkumar	Assistant Professor / EEE, SRI College of Engineering and Technology, Vandavasi.	6379224893	vinothkumareee91 @gmail.com
30.	Mr.C.Nandakumar	Assistant Professor / EEE Arunai Engineering College, Velu Nagar, Mathur, Tiruvannamalai	9865714571	nandha30electra@ gmail.com

Specialization		Power Systems				
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID		
1.	Dr.N.Chidambararaj	Associate Professor / EEE, St.Joseph's College of Engineering, OMR, Chennai	9840826431	chidambararajn@st josephs.ac.in		
2.	Dr.A.Ragavendiran	Asst.Professor / EEE, AVC College of Engineering, Mannampandal Mayiladudurai	8248781797	ragavendiran.as@g mail.com		
3.	Dr. V. Subha Seethalakshmi	Associate Professor / EEE, Dhanalakshmi Srinivasan Engineering College, Perambalur	9865724662	vsubha05@gmail.c om		
4.	Dr.S.P.Mangaiyarkarasi	Asst.Professor , Department of EEE, University college of Engineering, Panruti.	8903678363	mangaisowmeya@ gmail.com		
5.	Dr.R.Karthikeyan	Asst.Professor, Department of EEE, University college of Engineering, Pattukottai.	9047656765	kar_thamarai82@y ahoo.com		
6.	Dr.Arul Murugan	Professor & Head / EEE Excel Group of Institutions Erode, TamilNadu	9842909393	arulpvp@gmail.com		
7.	Dr.P.SathishBabu	Asst.Professor, Department of EEE, University college of Engineering, Panruti	8667313405	psathishbabu@yah oo.co.in		
8.	Dr.V.Arun	Associate Professor, Department of EEE, Sree Vidyanikethan Engineering College, SreeSainath Nagar, Tirupati.	8667244175	arunphd1986@gma il.com		
9.	Dr.S.Durai	Assistant Professor, Department of EEE, Annamalai University	8667264066	abcddurai@gmail.c om		
10.	Dr.S.Karthikeyan	Assistant Professor Department of EEE, Annamalai University, Chidambaram	8825793371	karthikaueee79@g mail.com		
11.	Dr.M.Sathya	Assistant Professor, Department of EEE, Government college of Engineering, Srirangam, Trichy	7010271378	mrsathyaa@gces.e du.in		
12.	Dr. R. Suresh	Associate Professor / EEE, SKP Engineering College , Thiruvannamalai	9943863622	rsureshskp@gmail. com		

13.	Dr.P.Ajay.D.Vimal Raj	Associate Professor Department of EEE, Pondicherry Engineering College.	9486142839	ajayvimal@pec.edu
14.	Ms.V.Logeshwari	Assistant Professor Department of EEE, Government College of Engineering, Srirangam.	8778727201	logulagam@gmail.c om

Spec	ialization	Electrical Drives and Control		
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr.A.Venkadesan,	Assistant Professor / EEE, National Institute of Technology, NH32, Karaikal, Puducherry.	7598566739	venkadesan@nitpy. ac.in
2	Dr. R .Gunabalan	Associate Professor, School of Electrical Engineering, VIT,Vandalur-Kelambakkam Road, Chennai.	9894919269	gunabalan.r@vit.ac .in
3	Dr.V.Krishnakumar	Associate Professor / EEE St.Joseph college of Engineering Chennai.	9944235136	v.krishnakumarjce @gmail.com
4	Dr.D.Lenine	Professor/EEE R.G.M College of Engg. & Tech. Nandyal, Andhra Pradesh.	9866723784	lenine.eee@gmail.c om

Specialization		Electrical Engineering		
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr.S.Senthikumar	Associate Professor / EEE University College of Engineering, Ariyalur.	7810062427	senthil21575@gmai I.com
2	Dr.S.R.Sivarasu,	Professor / EEE, Sri Eshwar College of Engineering (Autonomous) Coimbatore.	8056719372 / 9942029372	sivarasu.s.r@sece. ac.in

Specialization		Image Processing		
S.N o	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr. S. Karthick	Associate Professor / EEE, Sengunthar Engineering College, Thudupathi Post, Perundurai, Erode	9486937253	resumekarthick@g mail.com

Specialization		Very Large Scale Integration (VLSI)		
S.N o	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr.T.Venishkunmar	Associate Professor / EEE, Sethu Institute of Technology, Pulloor, Kariapatti, Virudhunagar, Tamilnadu	9095577477	tvenishkumar@gm ail.com

Specialization		Control System and Instrumentation		
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr.S.N.Sivaraj	Associate Professor/ EEE Velammal Engineering College, Chennai	9944238133/ 9080801268	sivarajsn@gmail.c om
2	Dr. P. Manikannan	Professor / EEE, AKT Memorial College of Engineering and Technology, Kallakurichi	9786658571	p.manikannan@g mail.com
3	Mr.P.Jekan	Assistant Professor / EEE, SRM University, Kattankulathur, Chengalpattu.	9884937734	jeganp@srmist.ed u.in

Specialization		Applied Electronics		
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr. J.P.Srividhya	Associate Professor / EEE, Arunai Engineering College, Tiruvannamalai	9486985422	sriviprakash2007 @gmail.com

Specialization		Automotive Technology, Material Science		
S. No	Name of the Examiner	Designation & Institution Name	Mobile No	Mail ID
1	Dr. S. Roseline	Professor / EEE, M. A. M College of Engineering and Technology, Siruganur, Trichy	9443435493	roselines1969@g mail.com