

5.1.3 INITIATIVES ON SOFT SKILLS 2022-23

Initiatives on Soft Skills

Year 2022-23

SI.No	Name of Programme	Date of Implement ation	Number of Students Enrolled
1.	Organized online webinar on developing the skill in Mathematics Operations using C for all B.Sc mathematics and M.Sc Mathematics students.	24.09.2022	178
2.	One day skill development program on Instrumentation	23.3.2023	12
3.	Workshop on Entrepreneurship and Innovation as A Career Opportunity	16.02.2023	139
4.	Celebration of PI Day, Special lecture for the students of Mathematics	14.03.2023	56
5.	One Week Workshop On Cracking CSIR NET / SET Exam 2023 for I M.Sc & II M.Sc Students	17.04.2023 to 25.04.2023	30
6.	A Guest Lecture titled "Carving a Niche Career In Electrical Embedded System Design"	09.02.2023	94
7.	Seminar on "Psychological Effects of Cyber Crime" Organized by Department of Software Engineering, Periyar Maniammai Institute of Science and Technology, Thanjavur.	27.06.2022	122
8.	Hands-on Training on Internet of Things (IoT) Applications with Node MCU	15-09-2022	60
9.	Interactive Training Programme - 2Scholarly Scientific Training for Scholars and Students of the Department of Software Engineering	09-02-2023	45
10.	Interactive Training Programme-3 Scholarly Scientific Training for Scholars and Students of the Department of Software Engineering	14-02-2023	19

Report of the programme

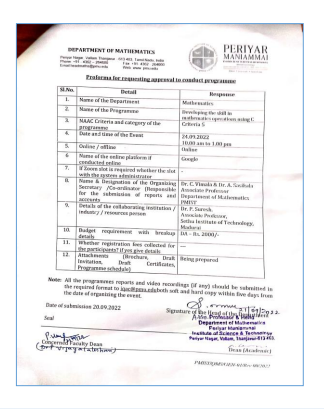
An online programme on "Developing the skill in mathematics operations using C" was conducted on 24.09.2022 from 10.00 am to 1.00 pm. The resource person is **Dr. P. Suresh, B.E.,M.E.,Ph.D,** Associate Professor, Sethu Institute of Technology, Madurai. Google Meet link: **meet.google.com/suq-vrth-ner**

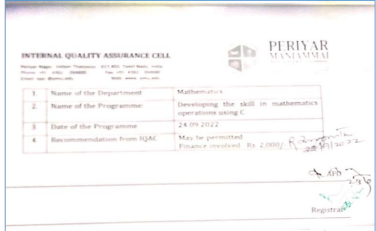
The staff members and the students from Maths, Physics, and Chemistry departments attended the programme.

- Dr. C. Vimala, Asso. Prof. of Mathematics welcomed the guest speaker, and all the participants.
- Dr. A. Sasikala, Asso. Prof. of Mathematics introduced the guest speaker.
- Dr. P. Vijayalakshmi, Dean FHSM, felicitate the programme. She wished the function to be grant success and suggested to extend this programme upto the final level.

Next the resource person delivered the lecture till 1.00pm. The class was very live and informative, interesting and interactive. He narrated how to understand the operators in Mathematics and in C. Also narrated that the IT company's' expectations, the way in which the students are to study and to answer for their questions, The participants are very much inspired. At last Ms. V. Poovila, Research Scholar, Department of Mathematics delivered vote of thanks.

In this programme 178 students are attended and benefited.







Brochure for the programme





P. Suresh, Associate Professor, Sethu Institute of Technology delivering the lecture to the students on 24.09.22

Students from the department of Maths, Physics and Chemistry attending the programmeQuestioner

Google meet link - meet.google.com/suq-vrtb-ner Participants list B.Sc Chemistry I year

S.No	Register Number		Name	Sta	atus
1.	1652022002	D	HINESHKUMAR V	Pre	esent
2.	1652022003	SF	ELSIYA F	Pre	esent
3.	1652022004	SU	JITHA V	Pre	esent
4.	1652022005	JA	YASRI J	Pre	esent
5.	1652022006	SR	INITHI P	Pre	esent
6.	1652022007	KI	RUBAKARAN T	Pre	esent
7.	1652022008	M	ATHANKUMAR M	Pre	esent
8.	1652022009	RE	EGAN S	Pre	esent
9.	1652022010	NI	THIYA M	Pre	esent
10.	1652022011	Dŀ	HANUSH KUMAR S	Pre	esent
11.	1652022012	VE	ENKATESAN ATHITHYA K	Pre	esent
12.	1652022013	HA	ARINI V	Pre	esent
13.	1652022014	Μl	UHAMMDH SAHAAFI A R	Pre	esent
14.	1652022015	SR	I JAGADEESWARI R	Pre	esent
15.	1652022016	SH	IARON J	Pre	esent
16.	1652022017	NI	THIYA SREE S	Pre	esent
17.	1652022018	SR	I JAGADEESWARI R	Pre	esent
	V.	В	Sc Chemistry II year		
1.	. 121012165050		DINESH R		Present
2.	. 121011165052		MADHUMITHA S		Present
3.	. 121012165053		MERVIN JOSHUA M		Present
4.	. 121012165054		MOHAMED AMEERKHAN	Α	Present
5.	. 121012165055		PRASANTH S		Present
6	. 121012165056		ROHITH T		Present

7. 121012165057	SRIHARI R	Present
8. 121012165058	SUDHAN B	Present
9. 121011165060	VARSHINI S	Present
10 121011165061	MALINI S	Present
11 121012165062	SATHISH V	Present
B.Sc Chemistry III	year	
1. 120011165033	ABINAYA B	Present
2. 120012165034	AJAY S	Present
3. 120011165035	BARANIKA R	Present
4. 120012165037	DHUSHINDHAN T	Present
5. 120012165038	DHUVARAGESH K	Present
6. 120011165039	DURGA DEVI R	Present
7. 120011165040	GOWSIKA R R	Present
8. 120012165041	MUGESH N	Present
9. 120011165042	NOORUL RIFAYA N	Present
10 120012165043	RAJARAJAN T	Present
11 120011165044	RAMAVIVINYA R	Present
12 120011165045	SADHURTHIYA T	Present
13 120012165046	SANTHOSH KUMAR R	Present
14 120012165047	SUKUMAR S	Present
15 120011165048	DIVYA S	Present

M.Sc Chemistry I year

S.No	Register Number	Name	Status
1.	121012360023	AJITHKUMAR G	Present
2.	121012360024	BHARATHI V	Present
3.	121012360025	DHANASEELAN B	Present
4.	121012360026	HARIHARAN S	Present
5.	121012360027	JANARTHANAN R V	Present
6.	121011360028	KIRUBALINI T	Present
7.	121012360031	RAJESH R	Present
8.	121011360032	RINIKA A	Present
9.	121012360033	THAMIZHAZHAGAN M	Present
10.	121012360034	VIGNESH V	Present
11.	121012360035	VISWAHARISH M	Present
12.	121011360036	VITHIYA P	Present

M.Sc Chemistry II year

S.No	Register Number	Name	Status
1.	3602022004	JEEVAGAN B	Present
2.	3602022005	BOOMIKA S	Present
3.	3602022006	KEERTHANA R	Present
4.	3602022007	RAMESH ARAVINTH S	Present
5.	3602022008	BALAJI V	Present
6.	3602022009	THIYAGARAJAN V	Present
7.	3602022010	DINESH KUMAR R	Present
8.	3602022011	TAMILANBAN B	Present
9.	3602022012	HARRISH RAM A	Present
10.	3602022013	VASIKARAN T	Present
11.	3602022014	SUSHMITHA Y	Present
12.	3602022015	MATHAN KUMAR M	Present
13.	3602022016	MANIVASAGAM P	Present
14.	3602022017	YAZHINI D	Present
15.	3602022018	SUGANYA V	Present
16.	3602022019	JENIXSON J	Present
17.	3602022020	SNEHA M	Present
18.	3602022021	MEENA M	Present
19.	3602022022	SUDHAKARAN S	Present
20.	3602022023	REMIGIOUS VIJAY R	Present

B.Sc Mathematics I year

S.No	Register Number	Name	Status
1.	1642022001	SUVETHA D	Present
2.	1642022002	VINITH S	Present
3.	1642022003	THARMASAMARTHINI A	Present
4.	1642022004	SHANMUGAPRIYA K	Present
5.	1642022005	KATHIRAVAN U	Present
6.	1642022008	PARTHIBAN S K	Present
7.	1642022009	MEGANATHAN M	Present
8.	1642022010	GUNASEELAN M	Present
9.	1642022011	NALANKUMAR P	Present
10.	1642022012	ARUNMOZHI P	Present

B.Sc Mathematics II year

S.No	Register Number	Name	Status
1.	121011164062	JANANI SRI J	Present
2.	121012164063	JOE JERIN T	Present
3.	121011164064	NIVETHA V K	Present
4.	121011164065	PRADEEPA R	Present
5.	121012164066	PRASANTH B	Present
6.	121012164067	SRINATH V	Present
7.	121012164068	KARAN K	Present
8.	121011164069	KEERTHIGA K	Present

B.Sc Mathematics III year

S.No	Register Number	Name	Status
1.	120012164057	ASHWIN K	Present
2.	120011164058	AYESHA UMMA HANI L	Present
3.	120011164059	JAYALAKSHMI S	Present
4.	120011164060	SUBASHINI V	Present
5.	120011164061	MATHARASI REGINA T	Present

M.Sc Mathematics II year

S.No	Register Number	Name	Status
1.	121011359038	AARTHI S	Present
2.	121011359039	ABINAYA S	Present
3.	121011359040	ARUNDATHI A	Present
4.	121012359041	DINESHMUKILAN S	Present
5.	121011359042	ELAKKIYA M	Present
6.	121011359043	ELANTHENDRAL R	Present
7.	121011359044	MAHARANI S	Present
8.	121011359045	MUGHILARASI B	Present
9.	121011359046	PARKAVI K	Present
10.	121011359047	RESHMAA RAAJ M R	Present
11.	121011359048	SOWNDARYALAKSHMI K	Present
12.	121011359049	SRILEKHA R	Present
13.	121012359050	SRI RAM SIDDARTH M	Present
14.	121011359051	SUBIKSHA I	Present
15.	121012359052	SUGANDHAN R B	Present
16.	121011359053	VAISHNAVI N	Present
17.	121012359054	VIGNESH P	Present
18.	121012359055	VIGNESH S	Present
19.	121011359057	VIVEDHA S	Present

M.Sc Mathematics I year

S.No	Register Number	Name	Status
1.	3592022001	SUDHESHNA G	Present
2.	3592022002	ALIES PRINCY G	Present
3.	3592022004	SHYAMALA DEVI V	Present
4.	3592022005	MERCY PRIYA V	Present
5.	3592022006	JANANI M	Present
6.	3592022008	DIVIYAMEENATCHI S	Present
7.	3592022009	ANU S	Present
8.	3592022010	SANTHOSH S	Present
9.	3592022013	GAYATHRI M	Present
10.	3592022014	MONISHA M	Present
11.	3592022015	KAMALESHWARI K	Present
12.	3592022016	MANOJ M	Present

B.Sc Physics I year

S.No	Register Number	Name	Status
1.	1612022001	SHRINIDHI G	Present
2.	1612022002	KANIMOZHI N	Present
3.	1612022003	SRI RAM S	Present
4.	1612022004	SELVAKUMAR S	Present
5.	1612022005	SUBASRI M	Present
6.	1612022006	BALAJI K	Present
7.	1612022007	PRAGADEESWARI A	Present

B.Sc Physics II year

S.No	Register Number	Name	Status
1.	121012161055	ARUN KUMAR S	Present
2.	121011161056	KANISHKA K	Present
3.	121011161057	KAVIYA SHREE T	Present
4.	121011161058	KEERTHI S	Present
5.	121011161059	PRIYANTHI K	Present
6.	121012161060	SANTHOSH KUMAR M	Present
7.	121011161061	SAROJINI C	Present
8.	121012161063	THENDRAL R	Present

9.	121011161064	АЈІТНА С	Present
10.	121011161065	RITHU M.S	Present

B.Sc Physics III year

S.No	Register Number	Name	Status
1.	12001116150	DHANASRI K T	Present
2.	12001116151	DHIVYA PRIYADHARSHINI R	Present
3.	12001216149	AKASH S	Present
4.	12001216153	VEERABABU A	Present
5.	12001216154	ARULMURUGAN P	Present

M.Sc Physics I year

S.No	Register Number	Name	Status
1.	3552022001	KANISHMA S	Present
2.	3552022002	RANJANI A N	Present
3.	3552022003	SAROJINI N	Present
4.	3552022004	VENISH V	Present
5.	3552022005	SHALINI K R	Present
6.	3552022006	NITHISH KARTHIKEYAN K	Present
7.	3552022007	BHUVANA T	Present
8.	3552022008	SABETHA S	Present

9.	3552022009	SHAFREEN I	Present
10.	3552022010	MADHUMITHA M	Present
11.	3552022011	BENAZEER BEGUM N	Present
12.	3552022012	ABINAYA J	Present
13.	3552022013	PRIYADHARSHINI V	Present
14.	3552022014	DHARANI R	Present
15.	3552022015	GAYATHRI G	Present
16.	3552022016	VIJAYAVARSHINI S	Present
17.	3552022017	SHALINI C	Present
18.	3552022018	PERTHIYANGA A	Present
19.	3552022019	SARUMATHI A K	Present
20.	3552022020	SAKTHI VAISHNAVI G	Present

M.Sc Physics II year

S.No	Register Number	Name	Status
1.	121012355035	AJAY E	Present
2.	121011355036	JEVIN CHRISTY D	Present
3.	121012355037	NITHISHKUMAR N	Present
4.	121011355038	SAI SURUTHI S	Present
5.	121012355039	SAKTHIBALAN S	Present
6.	121012355040	SRIRAM M	Present
7.	121012355041	VIJAY BALAJI M	Present

Feed Back Periyar Maniammai Institute of Science & Technology

Online webinar on "D $\,$ eveloping the skill on Mathematical Operations using C" $\,$

Meet link meet.google.com/suq-vrtb-ner

Sl. No.	Sugandhan R B	Student / Mathematics	PMIST	Yes	Yes	Yes	Good	Yes	Very Good
1	Sugandhan R B	Student / Mathematics	PMIST	Yes	Yes	Yes	Good	Yes	
2	Reshmaa Raaj M R	Student	PMIST	Yes	Yes	Yes		Yes	Excellent
3	R.R.Gowsika	B.sc , chemistry	PMIST	Yes	Yes	Yes	Nothing	Yes	Excellent
4	Dr. P. Geetha	Assistant Professor / Mathematics	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
5	Sukumar.S	B.sc chemistry	PMIST	Yes	Yes	Yes	nothing	Yes	Excellent
6	R RAJESH	Student, II MSc Chemistry,	PMIST	Yes	Yes	Yes	Conduct More Events Like This Programing	Yes	Excellent
7	S SAI SURUTHI	STUDENT & PHYSICS	PMIST	Yes	Yes	Yes	The session was very useful.	Yes	Excellent
8	ANU.S	Mathematics	PMIST	Yes	Yes	Yes	Very wonderful session and it's very useful to me and improve my knowledge.thank you so much	Yes	Very Good
9	T.Bhuvana	M.sc physics	PMIST	Yes	Yes	Yes	It's very new to learn c program and it's very interesting too	Yes	Very Good
10	Shanmuga priya	Bsc mathematics	PMIST	Yes	Yes	Yes	More sessions will be very useful for us and this session creates to focus on mnc's	Yes	Excellent
11	Dr Balakumar R	Mathematics	PMIST	Yes	Yes	Yes	Good	Yes	Excellent
12	Dr. J. Jayanthi	Assistant professor	PMIST	Yes	Yes	Yes	Nice lecture	Yes	Excellent
13	Dr. B. Sridevi	Assistant Professor, Mathematics	PMIST	Yes	Yes	Yes	nil	Yes	Excellent
14	ARUNMOZHI PARTHASARATH Y	B.Sc.MATHEMATICS	PMIST	Yes	Yes	Yes	The session was very useful. Gained some knowled ge in C-program ming. Need more classes like this.	Yes	Very Good

15	POOVILA V	1			I		Interesti		1
13	FOOVILA V	Research Scholar, Mathematics	PMIST	Yes	Yes	Yes	ng lecture	Yes	Excellent
16	P. N. SUDHA	ASSISTANT					GOOD		
		PROFESSOR & MATHEMATICS	PMIST	Yes	Yes	Yes		Yes	Excellent
17	B Sri Ranjani	Mathematics	PMIST	Yes	No	Yes	None	Yes	Very Good
18	Subashini V	Student & Mathematics	PMIST	Yes	Yes	Yes	No	Yes	Excellent
19	HARIKUMARAN						Really		
	M	Mathematics	PMIST	Yes	Yes	Yes	informat ive	Yes	Excellent
20	Ayesha Umma Hani.L	III Bsc Mathematics	PMIST	Yes	Yes	Yes	No	Yes	Excellent
21	T. Rajarajan	Bsc chemistry	PMIST	Yes	Yes	Yes	No	Yes	Excellent
22	Abinaya B	Chemistry	PMIST	Yes	Yes	Yes	No	Yes	Excellent
23	Divya S	B.sc Chemistry	PMIST	Yes	Yes	Yes	Nothing	Yes	Excellent
24	Baranika. R	Bsc. Chemistry	PMIST	Yes	Yes	Yes	No suggesti ons	Yes	Excellent
25	DINESHKUMAR. R	Msc, CHEMISTRY	PMIST	Yes	Yes	Yes	Nothimg	Yes	Excellent
26	K.T.Dhanasri	III- B.sc.Physics	PMIST	Yes	Yes	Yes	Very useful and clearly explaine d from the basic	Yes	Excellent
27	R. Santhosh Kumar	Bsc. Chemistry	PMIST	Yes	Yes	Yes	Do more like this	Yes	Excellent
28	ASHWIN.K	B.sc Mathematics	PMIST	Yes	Yes	Yes	We need more like this	Yes	Excellent
29	R.Ramavivinya	B.sc Chemistry	PMIST	Yes	Yes	Yes	No more suggesti ons.	Yes	Excellent
30	Ajay.S	Chemistry	PMIST	Yes	Yes	Yes	No	Yes	Very Good
31	Noorul Rifaya N	BSC CHEMISTRY III	PMIST	Yes	Yes	Yes	No	Yes	Very Good
33	Dr.	ASSISTANT					Nice		
	SAMEERABANU P	PROFESSOR,. MATHEMATICS	PMIST	Yes	Yes	Yes		Yes	Excellent
34	Dr.C.VIMALA	Associate Professor, Mathematics	PMIST	Yes	Yes	Yes	Most useful session	Yes	Excellent
35	N.Vaishnavi	Student and mathematics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
36	B.Mughilarasi	M.Sc Mathematics II year	PMIST	Yes	Yes	Yes	No	Yes	Good
	l		1:11 (202		1	<u> </u>	1.0		1

		T							
37	R.Srilekha	D. W. d.	D) (ICT	\$7	V	V	This program me was useful to	v	
20	S.VIVEDHA	Pg Mathematics MATHEMATICS	PMIST PMIST	Yes Yes	Yes	Yes Yes	us No	Yes	Good
38								Yes	Very Good
39	Elakkiya.M	M.Sc mathematics	PMIST	Yes	Yes	Yes	No	Yes	Excellent
40	K.Sowndaryalaksh mi	Student / Mathematics (II M.Sc)	PMIST	Yes	Yes	Yes	No suggesti ons	Yes	Very Good
41	S.Jayalakshmi	Student and Mathematics	PMIST	Yes	Yes	Yes	No	Yes	Excellent
42	S.ABINAYA	STUDENT&M.Sc(MATH EMATICS)	PMIST	Yes	Yes	Yes	good	Yes	Good
43	K.Dhuvaragesh	B.sc chemistry	PMIST	Yes	No	Yes	Nothing	Yes	Very Good
44	A.ARUNDATHI	M.Sc MATHEMATICS	PMIST	Yes	Yes	Yes	No	Yes	Excellent
45	Madhumitha R	Technical Assistant & Physics	PMIST	Yes	Yes	Yes	Good and useful	Yes	Very Good
46	I.subiksha	Mathematics MSC 2nd year	PMIST	Yes	Yes	Yes	No	Yes	Good
47	Sadhurthiya.T	B.Sc Chemistry	PMIST	Yes	Yes	Yes	Nothing	Yes	Excellent
48	Ragavi B	Technical Assistant Chemistry	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
49	Dr. AR. UMAYAL SUNDARI	Associate Professor	PMIST	Yes	Yes	Yes	No	Yes	Very Good
50	Dr. P. Gayathri	Assistant Professor selection Grade	PMIST	Yes	Yes	Yes	Overall excellent	Yes	Very Good
51	Shalini.C	MSc Physics	PMIST	Yes	Yes	Yes	Good	Yes	Excellent
52	Nithish Karthikeyan K	M.Sc., Physics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
53	Gayathri	Msc physics	PMIST	Yes	Yes	Yes	Very good topic	Yes	Excellent
54	Sarumathikaliamurt hy	M.Sc Physics	PMIST	Yes	Yes	Yes	Useful for us	Yes	Excellent
55	S.Sabetha	Msc.Physics	PMIST	Yes	Yes	Yes	Good event	Yes	Good
56	K.R.Shalini	MSc physics Student	PMIST	Yes	Yes	Yes	No	Yes	Very Good
57	S. Kanishma	Physics	PMIST	Yes	Yes	Yes		Yes	Excellent
58	Dharani.R	M.Sc-PHYSICS	PMIST	Yes	Yes	Yes	Class is very interest & very useful	Yes	Very Good

59	Sarojini N	I M. Sc Physics	PMIST	Yes	Yes	Yes	usefull to Us	Yes	Excellent
60	Durga Devi	B sc chemistry	PMIST	Yes	Yes	Yes	Nothing	Yes	Excellent
61	Noorul Rifaya N	III BSC CHEMISTRY	PMIST	Yes	Yes	Yes	Discussi on with students to know their intereste d fields would help them gain better knowled ge	Yes	Excellent
62	Dr.S.Gomathi1	Head Chemistry	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
63	J.abinaya	M.sc physics	PMIST	Yes	Yes	Yes	Good	Yes	Very Good
64	N.benazeer begum	Department of physics	PMIST	Yes	Yes	Yes	This session is very useful to us and I want to many more informat ion for another session	Yes	Excellent
65	Vignesh s	Msc Maths	PMIST	Yes	Yes	Yes	Good	Yes	Excellent
67	Dr. P. Vijayalakshmi	Associate Professor	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
68	Arivukkarasu Kr	Assistant Professor & Physics	PMIST	Yes	Yes	Yes	Conduct often	Yes	Very Good
69	Mugesh.N	B.sc chemistry	PMIST	Yes	Yes	Yes	No	Yes	Excellent
70	M.Madhumitha	Physics	PMIST	Yes	Yes	Yes	Nice	Yes	Very Good
72	P. N. Kanimalar	PhD scholar of Mathematics	PMIST	Yes	Yes	Yes	None	Yes	Very Good
73	T Matharasi Regina	Bsc Mathematics	PMIST	Yes	Yes	Yes	No	Yes	Excellent
75	R. Elanthendral	Student mathematics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
76	M. Sri Ram Siddarth	Msc maths	PMIST	Yes	Yes	Yes	Nothing	Yes	Excellent
78 79	K. Parkavi I.subiksha	Student and M. Sc Maths MSC Mathematics	PMIST PMIST	Yes Yes	Yes Yes	Yes Yes	Excellen t teaching	Yes Yes	Excellent Good
"	1.5uomona	1.100 Maniemanes	1 1/11// 1	103	103	103	110	103	5000

80	S. Maharani	Student, mathematics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
81	S. Aarthi	Student MSc mathematics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
82	R Srilekha	Student & Mathematics	PMIST	Yes	Yes	Yes	This webinar is useful to us	Yes	Very Good
83	S.DINESHMUKIL AN	Msc mathematics	PMIST	Yes	Yes	Yes	Good	Yes	Excellent
84	SHRINIDHI G	Bsc physics	PMIST	Yes	Yes	Yes	Very useful class	Yes	Good
85	R.Dharani	M.Sc.Physics	PMIST	Yes	Yes	Yes	Very Useful Thank you	Yes	Good
86	S. Kanishma	Physics	PMIST	Yes	Yes	Yes	Very usefull to this program	Yes	Excellent
87	S. Keerthi	Physics	PMIST	Yes	Yes	Yes	No	Yes	Very Good
88	K.Priyanthi	Bsc. Physics	PMIST	Yes	Yes	Yes	It's very good program me.	Yes	Very Good
89	Ranjani A N	Msc Physics	PMIST	Yes	Yes	Yes	Nil	Yes	Very Good
90	S.arun kumar	Bsc,physics	PMIST	No	Yes	Yes	No suggesti ons	Yes	Good
91	RITHU M.S	Bsc physics	PMIST	Yes	Yes	Yes	Gain knowled ge from this program meple ase recomm end many program s like this	Yes	Excellent
92	N.Kanimozhi	B.SC physics	PMIST	Yes	Yes	Yes	It's most use full meeting	Yes	Very Good
93	K.R.Shalini	M.Sc physics	PMIST	Yes	Yes	Yes	It was really good and very useful	Yes	Very Good
94	A.Pragadeeswari.	B.Sc.physics	PMIST 1:11 (202	Yes	Yes	Yes	Nothing to	Yes	Very Good

							tell.Feel good		
95	SHRINIDHI G	BSC PHYSICS	PMIST	Yes	Yes	Yes	Very useful program me	Yes	Very Good
96	M.Subasri	B.sc physics 1st year	PMIST	Yes	Yes	Yes	Its very useful for future	Yes	Excellent
98	K.RAJESWARI	AP,Mathematics	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
99	Veerababu	Physics	PMIST	Yes	Yes	Yes	Very usefull	Yes	Excellent
100	Janani sri J	Bsc Mathematics	PMIST	Yes	Yes	Yes	Nil	Yes	Excellent
101	Dr.S.Sundaranayagi	AP Chemistry	PMIST	Yes	Yes	Yes	Fruit ful session & very informat ive	Yes	Excellent

Organized by Department of Mathematics and Commerce

Number of participants = 139

The Department of Chemistry & Biotechnology, PMIST has organized a "one day skill development program on Instrumentation (Scanning Electron microscope and electro spinning)" for PG Chemistry as well as Biotechnology students with our Resource person of Dr. K. Geetha, Assistant Professor, Department of Biotechnology, PMIST" was held on 23.03.2023, at 10 am to 4 pm, at Nanomaterials Laboratory. During this program, the resource person gave the principle and working procedure of the instrumentation, and also she interpreted the nanomaterials sample using SEM. Finally, she gave the advantages of the instrumentation and also applications.

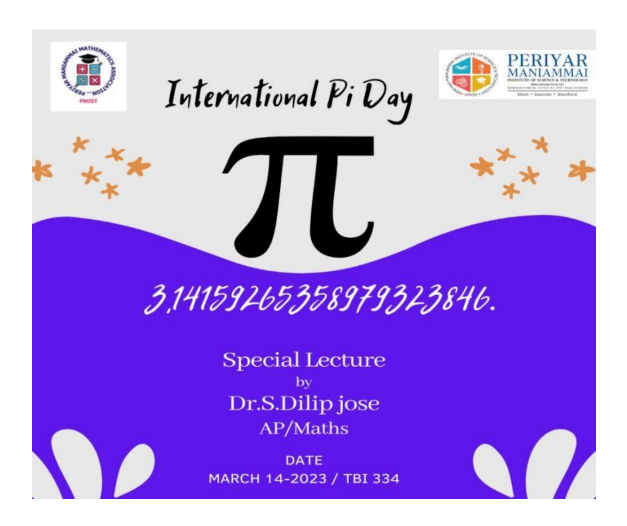
The following students were present in the lecture.

S. No.	Roll No.	Name	Attendance
1.	121012360023	AJITHKUMAR G	Present
2.	121012360024	BHARATHI V	Present
3.	121012360025	DHANASEELAN B	Present
4.	121012360026	HARIHARAN S	Present
5.	121012360027	JANARTHANAN R V	Present
6.	121011360028	KIRUBALINI T	Present
7.	121012360031	RAJESH R	Present
8.	121011360032	RINIKA A	Present
9.	121012360033	THAMIZHAZHAGAN M	Present
10.	121012360034	VIGNESH V	Present
11.	121012360035	VISWAHARISH M	Present
12.	121011360036	VITHIYA P	Present

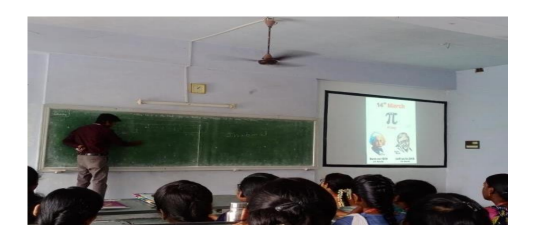


REPORT DEPARTMENT OF MATHEMATICS

On March 14, a special lecture delivered by Dr. S.Dilip Jose AP/Department of Mathematics was arranged by the Periyar Maniammai mathematics association, Periyar Maniammai university. In this lecture, he shared information about the fundamentals of the number system, particularly the formation of rational and irrational numbers. He gave a keynote speech regarding the importance and origins of the renowned irrational number Pi and its formation, as well as why we are celebrating March 14 as International Pi Day. Beneficiaries of this lecture are undergraduates and post graduates students from the Department of Mathematics.









S.NO	REG NO	STUDENT NMAE LIST	ATTENDANCE
1	122011164070	ARUNMOZHI P	
2	122012164071	GUNASEELAN M	PRESENT
3	122012164072	KATHIRAVANU	PRESENT
4	122012164074	NALANKUMAR P	PRESENT
5	122012164075	PARTHIBAN S K	PRESENT
6	122011164076	SHANMUGAPRIYA K	PRESENT
7	122011164077	SUVETHA D	PRESENT
8	122011164078	THARMASAMARTHINI A	PRESENT
9	122012164079	VINITHS	
10	122012164080	AJAY KISHORE S	PRESENT
11	122011164081	NOORUL AFRA A	PRESENT
12	122012164083	LOGESH S	PRESENT
13	122012164084		PRESENT
	122012104084	NISHANTH T	PRESENT

II. B.SC MATHS (2021-2024 Batch)

REG:NO	STUDENT NAME LIST	ATTENDANCE
121011164062		PRESENT
121012164063		PRESENT
121011164064		White Print Committee Comm
121011164065		PRESENT
121012164066		PRESENT
121012164067		PRESENT
121012164068		PRESENT
		PRESENT
	121011164062 121012164063 121011164064 121011164065 121012164066 121012164067	121011164062 JANANI SRI J 121012164063 JOE JERIN T 121011164064 NIVETHA V K 121011164065 PRASANTH B 121012164066 PRASANTH B 121012164066 SRINATH V 121012164068 KARAN K

III B.SC MATHS (2020-2023 Batch)

S.NO	REG .NO	STUDENT NMAE LIST	ATTENDANCE	
1	120012164057	ASHWIN K	PRESENT	-
2	120011164058	AYESHA UMMA HANI L	PRESENT	
3	120011164059	JAYALAKSHMI S	PRESENT	
4	120011164060	SUBASHINI V	PRESENT	-
5	120011164061	MATHARASI REGINA T	PRESENT	

PMIST QMS/GEN/Rev 00/2022

ONE WEEK WORKSHOP ON CRACKING CSIR NET / SET EXAM 2023 Date: 17.04.2023 to 25.04.2023 Venue: TB1 – 332

At the Periyar Maniammai Institute of Science and Technology (PMIST), located in Vallam, Thanjavure, a one-week session on how to succeed in the CSIR Net / Set Exam was held on April 17, 2023, in TBI-332. Students from PMIST's first and second years of the Master of Science in Mathematics programmes took an active part in the workshop. The objective of the workshop was to provide the students with successful tactics to overcome the challenges presented by the CSIR NET/SET examination and to offer them a full understanding of the exam format. The session was led by academic members who had extensive teaching expertise.

2	122011359058 122011359059	ALIES PRINCY G ANU S	PRESENT PRESENT		
3		ANUS	DDECEMIT		
	122011250011		LUESCIAI		
4	122011359061	GAYATHRI M	PRESENT		
	122011359062	JANANI M	PRESENT		
5	122011359063	KAMALESHWARI K	PRESENT		
	122012359064	MANOJ M	PRESENT		
	122011359065		PRESENT		
	122011359066	MONISHA M	PRESENT		
	122011359067		PRESENT		
	122011359069		PRESENT		
11	122011359070	SUDHESHNA G	PRESENT		
	121011359039 121011359040	ABINAYA S ARUNDATHI A	PRESENT PRESENT PRESENT		
4	121012359041	DINESHMUKILAN S	PRESENT		
	121011359042	ELAKKIYA M	PRESENT		
	121011359043	ELANTHENDRAL R	PRESENT		
	121011359044	MAHARANI S	PRESENT		
	121011359045	MUGHILARASI B	PRESENT		
	121011359046 121011359047	PARKAVI K RESHMAA RAAJ M R	PRESENT		
	121011359047	SOWNDARYALAKSHMI	PRESENT K PRESENT		
	121011359049	SRILEKHA R	PRESENT		
	121012359050	SRI RAM SIDDARTH M	PRESENT		
	121011359051	SUBIKSHA I	PRESENT		
	21012359052	SUGANDHAN R B	PRESENT		
	21011359053	VAISHNAVI N	PRESENT		
	21012359054	VIGNESH P	PRESENT		
	21012359055	VIGNESH S	PRESENT		
19 1	21011359057	VIVEDHA S	PRESENT	, ,	



Fig. 1. Brochure

One Week Workshop on Cracking CSIR-UGC NET/SET Exam 2023

Programme Schedule

Date: 17.04.2 TB I 332	Date: 17.04.2023 to 25.04.2023 TB I 332		
Date	Resource Person	Topic	
17.04.2023	Dr.R.Balakumar Assistant Professor Department of Mathematics PMIST	Linear Algebra	
18.04.2023	Dr.P.N.Sudha, Assistant Professor Department of Mathematics PMIST	Linear Algebra	
19.04.2023	Dr.A.Sasikala Associate Professor Department of Mathematics PMIST	Partial Differential Equations	
20.04.2023	Dr.R.Arumugam Assistant Professor(SG) Department of Mathematics PMIST	Statistics and LPP	
21.04.2023	Dr.K.Selvaraj Assistant Professor Department of Mathematics PMIST	Real Analysis	
24.04.2023	Dr.P.Geetha Assistant Professor Department of Mathematics PMIST	Calculus of Variations & Integral Equations	
25.04.2023	Dr.S.Dilip Jose Assistant Professor Department of Mathematics PMIST	Algebra	

Glimpses of One Week Workshop on Cracking CSIR-UGC NET/SET Exam 2023



Seminar given by Dr.R.Balakumar, Assistant Professor, Department of Mathematics, PMIST.

Topic: Vector Space



Seminar given by Dr.P.N.Sudha, Assistant Professor, Department of Mathematics, PMIST.

Topic: Algebra



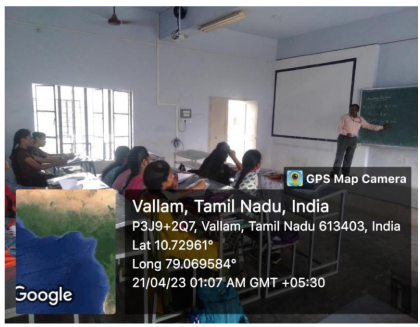
Seminar given by Dr.A.Sasikala, Associate Professor, Department of Mathematics, PMIST.

Topic: Partial Differential Equations



Seminar given by Dr.S.Arumugam, Assistant Professor(SG), Department of Mathematics, PMIST.

Topic: Statistics and LPP



Seminar given by Dr.K.Selvaraj, Assistant Professor, Department of Mathematics, PMIST. **Topic: Partial Differential Equations**



Seminar given by Dr.P.Geetha, Assistant Professor, Department of Mathematics, PMIST.

Topic: Calculus of Variations & Integral Equations



Seminar given by Dr.S.Dilip Jose, Assistant Professor, Department of Mathematics, PMIST.

Topic: Algebra

ATTENDANCE SHEET

Department of Mathematics

Penyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India Phone +91 7358053699 Fax: +91-4362 - 264660 Email: headmaths@pmu.edu Web. www. pmu.edu



Department of Mathematics One Week Workshop on Cracking CSIR-UGC NET/SET Exam 2023 <u>Attendance Sheet</u>

Dall	: 17.04.2023 to 25.04.2023					4	Venue	: TB	I 332
SI.					S	ignat	ture		
No	Student Name	Programme/ Branch&Year	17.04.23	18.04.23	19.04.23	20.04.23	1.04.23	4.04.23	25.04.23
1	ALIES PRINCY G	I M.Sc /Mathematics	a.My	· Ou	- div	" nice	Die	Si	1000
2	ANU S	I M.Sc /Mathematics	.W.	C. A	1. A	N	.W	V	u.V
3	GAYATHRI M	1 M.Sc /Mathematics	Mas	uln	u.Co	S. Cy	N.S	50	5-C
4	JANANI M	I M.Sc /Mathematics	Res	uday	S.SW	10	150	n.S	. 44
5	KAMALESHWARI K	1 M.Sc /Mathematics	- Var	Voz.	16	N. 8	M. F	MI	M.S
6	MANOJ M	1 M.Sc /Mathematics	aj.	, all	198	all	29	2	2
7	MERCY PRIYA V	I M.Sc /Mathematics	W. ALCO	41.	not not	110	00	J. S.	of To
8	MONISHA M	I M.Sc /Mathematics	New	N	1.00	4.63	6.0	11/2	Jan J
9	NIVETHA S	I M.Sc /Mathematics	Shink	Surke.	Mr.	W- Water	Shirth.	4.00	4.47
10	SHYAMALA DEVI V	I M.Sc /Mathematics	194x	Si	S.	S. XI	Sund	Sam	2000
11	SUDHESHNA G	1 M.Sc /Mathematics	1 cold	r. Cue	100	1800	164	Jeles V	184
12	AARTHI S	II M.Sc /Mathematics	1.30	100	List with	U. pa	W.	Eigh I	1.9%
13	ABINAYA S	II M.Sc /Mathematics	SHOUSE	C. Abira	Phray	Slight	Si Silvin	Charles	Sind
14	ARUNDATHI A	Il M.Sc /Mathematics	No.5	, AS	108	No.	N.	10	511

Programme No.	4
Name of the	EEE
Department	
Name of the	Guest Lecture on "Carving a Niche Career in Electrical
Programme	Embedded System Design"
Date	09.03.2023
Venue	Freud Hall

15	DINESHMUKILAN S	II M.Sc /Mathematics	sal	8.Ph	sol	39	s.D.S	les	300
16	ELAKKIYA M	II M.Sc /Mathematics	1	M2	de	d	De	a	de
17	ELANTHENDRAL R	II M.Sc /Mathematics	p da	Reda	60	er).	pul	15.3	2.50
18	MAHARANI S	II M.Sc /Mathematics	Spier	Simo	SMOS	Sha	SIN	8.4	52
19	MUGHILARASI B	II M.Sc /Mathematics	vol.	Light.	*X	pt?	nd!	jth	John .
20	PARKAVIK	II M.Sc /Mathematics	icer	p.Pt	k.R.	Y. PJ	KRI	12.Pa	k fod,
21	RESHMAA RAAJ M R	II M.Sc /Mathematics	9.89	wife!	gs	oper	2801	gr	at !
22	SOWNDARYA LAKSHMI K	II M.Sc /Mathematics	84	60	By	By	orn	024	any
23	SRILEKHA R	II M.Sc /Mathematics	VSn.	82	Sto.	3	2	e	6.2
24	SRI RAM SIDDARTH M	II M.Sc /Mathematics	N. S.	* K	A STATE OF THE STA	in.	the state	A. A.	ALA
25	SUBIKSHA I	II M.Sc /Mathematics	182	587	3	74.	18.	The state of the s	7.8~.
26	SUGANDHAN R B	11 M.Sc /Mathematics	alto	Sh	(gut	8/2	Et.	2th	atys
27	VAISHNAVI N	II M.Sc /Mathematics	184	pul	put	Pura S	pir s	3	and a
28	VIGNESH P	II M.Sc /Mathematics	Cepy	May.	brody.	Se Garage	deag	188	5.2400
29	VIGNESH S	II M.Sc /Mathematics	8.19	sop.	3.15	CV.	The	NY	5.00
30	VIVEDHA S	II M.Sc /Mathematics	Call	S	Carl.	(Sall	Soll.	Cush	e Carollo

P.n. Sudha)

Hool maths
(Dr. S. Buvaneswari)

Number of	94
Participants	

Report of the Event:

Aravindh

The Department of Electrical and Electronics Engineering and the Institution's Innovation Council and IEEE Madras Section jointly organized a Industrial Guest Lecture on "Carving a Niche Career in Electrical Embedded System Design" on 09.02.2023 for II, III IV-year EEE & PG students. The Guest Lecture started with a Welcome address given by our Final-year EEE student Mr. R. Murali and Presidential Address was given by Dr V.Hamsadhwani, Assoc.Prof/HoD EEE. The Felicitation Address was given by Dr. Senthamil Kumar Dean-FET and the resource Person Dr. M. Vijayakumar, Manager – Research and Development, Indigaurd Systems Pvt. Ltd. Thanjavur was delivered the job opportunities in design and development of Electrical Embedded System Design. The session was very informative to students and they have shown interest in interacting with the resource person and discussing basic concepts in Electrical design. The session

ended up with a vote of thanks delivered by our department's Third-year EEE studentMr K.



Welcome address given by our Final-year EEE student Mr. R. Murali



The Resource Person Dr. M. Vijayakumar, was delivered the job opportunities in design and development of Electrical Embedded System Design



Industrial guest lecture on

CARVING A NICHE CAREER IN ELECTRICAL EMBEDDED SYSTEM DESIGN

Date: 09.02 2023 | Time : 10:00 AM Venue: Freud Hall | Mode: Offline



Resource Person:

Dr. M. VIJAYAKUMAR, Manager – Research and Development, Indiguard System Pvt Ltd, Thanjavur - Tamilnadu.

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be university) periyar nagar, Vallam, Thanjavur.613403. Tamilnadu, India For more details , visit www.pmu.edu Email ID headeee@pmu.edu Convenor
Dr. V. Hamsadhwani,
HoD/EEE
Coordinator
Mr. B. Balaji, AP/EEE

Department of Electrical and Electronics Engineering

Periyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India Phone: +91 - 4362 - 264600 Fax: +91 - 4362 - 264660 Email: headee@pmu.edu Web: www. pmu.edu









Guest Lecture

"Carving a Niche Career in Electrical Embedded System Design"

Date: 09.03.2023 Time: 10:00AM - 12:30AM

Venue: Freud Hall

Welcome Address : Mr. R. Murali, Final Year, EEE

Presidential Address : Dr. V. Hamsadhwani,

Associate Professor & HoD / EEE

Felicitation Address : Dr. S. Senthamil Kumar

Dean - FET

Chief Guest Address : Dr. M. Vijayakumar,

Manager – Research and Development, Indiguard System Pvt Ltd, Thanjavur.

Vote of Thanks : Mr. K. Aravinth, Third Year, EEE

Society for Young Novel Energetic Electricals Engineers

PARTICIPANTS LIST

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Guest Lecture on "Carving a Niche Career in Electrical Embedded System Design"

YEAR -II YEAR DATE: 09/02/2023

S.NO	REGISTER NUMBER	NAME	SIGNATURE
1.	121012014468	KARTHIK A	Krull.
2.	121012014469	KATHIRAVAN R	KA+HITEVaD.
3.	121012014470	MOHAMED MUSHARAF T	makana mahan
4.	121012014471	MOHAMED RAZITH M	N Amala do
5.	121012014472	NITHISH T	T. Antrolo
6.	121012014473	SAKTHEESWARAN K	11 SAVITABLUOTAN
7.	121012014474	SARANKUMAR S	Spran Kuman-
8.	121012014475	VINOTH KRISHNA S	3/740\$6
9.	122012064445	ABIMAN' M	y suymany
10.	122012064446	ABINESH B	B. She
11.	122012064447	ABIRATHNAM B	Absent
12.	122012064448	AKASH M	Mo ALS 7
13.	122012064449	ARAVINDHAN B	BOT
14.	122012064450	DEVARASAN G	P. Johns Low
15.		DHARUN SHARMA P	
16.	122012064452	HASSAN KHAN S	Sharral
	122012064453	MANISH KIRUTHICK ROSHAN B	3. Man S
	122012064454	MANOJ KUMAR M	Mangaline
19.		MUGUNDAN A D	A.D. Marie
20.		NAFIS KHAN A	A Work the
21.		RAJESHKANNA P	T. Roberts
22.		ROHITH T	0.00 04
23.		SARSHITH KHAN R	R. sarshith than
24.		SRI HARISHKUMAR S	A Sh la
		SUDIIAN D	Ga-D
25.		VETRIVEL V	# · · · ·
26.		VISHNU PRIYAN K	Jr. Wilmon
27.		MONISHAN A	A. Meil
28.	122012064464	MOMENT	

CDr. V. Hamsadhuani)

Dr. V. HAMSADHWANI
Associate Professor & Head
Dept. of Electrical & Electronics Engineering
Periyar Maniamma Institute of Science & Technology
(Deemed to be University)
Periyar Nagar, Vallam, Thanjavar 513 403.

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Guest Lecture on "Carving a Niche Career in Electrical Embedded System Design"

YEAR -III YEAR DATE: 09/02/2023

S.NO	REGISTER NUMBER	NAME	SIGNATURE
1.	120012014461	ARAVINDH K	K. Granierth
2.	120012014462	EUGINE AKASH J	Figure takes.
3.	120012014463	GOWTHAMRAJ S	CIUP 1
4.	120012014464	MANIKANDAN N	ni-marikarabh.
5.	120012014465	MOHAMED ARSHED J	of slowers
6.	120012014466	MOHAMED HALITH A	
7.	120012064408	BHARATHI B	D. Wearty
8.	121012064414	AAKASII R	K. Y. S.
9.	121012064415	AKASH V J	Miran
	121012064416	AKASHVELAN R	s: Arieno
11.		ASWIN KUMAR S	M Bylamwya.
12.		BALAMURUGAN M	A Carolina June
	121012064419	GANESH U	Cland
14	121012064420	HARIHARAN O K	request.
14.	121012064421	HEMANAND S	CUO
15.	121012064422	JOEL SIDDHARDHAN S K	91.00%
10.	121012064423	KISHORE B	S'holore
17.	121012064424	KISHORE S	The D
18.	121012064425	KRISHNA N P	MATOR
19.	121012004425	MOHAMED JAFFER HUSSAIN S	Mantage solar
20.	121012064426	MUTHAMIL SELVAN T	7 muthant seles
21.	121012064427	PRADEEP SABARI N C	N.C. Layers.
22.	121012064428	PRAVINKUMAR N	Mark
23.	121012064429	PAJAGOPALAN S	Con Stilled
24.	121012064430	SAKTHIBHARATHI G	OI JANIETO
25	121012064431	SELVA K	The state of the s
26	121012064432	SHANTANESAN M GP	Debu.
27	121012064433	SIVA R	KSIVA
28	121012064434	SRIRAM S	J. Sum
29	121012064435	SUBAN K	Subsk
20	121012064436	THANVEER AHAMED M	M. James
30.	121012064437	THANVEEKAHALIZ	thereby.
31.	121012064438	THIRUMALAI K	Nova
32.	121012004439	UDHAYA PRAKASH N	DV 8
33.	121012064439 121012064440	VIGNESH R	-

Dr. V. HAMSADHWANI
Associate Professor & Head
Dept. of Electrical & Electronics Engineering
Perlyar Maniammai Institute of Science & Technology
(Deemed to be University)
Periyar Nagar, Vallam, Thansavur 613 403

35. 121012064441	VIJAYARAGUNATHAN R D	V.10. Vi
	HARISH S	Mandel
36. 121012064442		- Friedrich
37. 121012064443	VISHWA.M	Kimo
38. 121012064444	EROMIYAS S	5000

Dr. V. HAMSADHWANI
Associate Professor & Head
Dept. of Electrical & Electronics Engineering
Periyar Maniammai Institute of Science & Technolog
(Deemed to be University)
Periyar Nagar, Vallam, Thanjavur 612 403

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Guest Lecture on "Carving a Niche Career in Electrical Embedded System Design"

YEAR -IV YEAR DATE: 09/02/2023

S.NO	REGISTER NUMBER	NAME	SIGNATURE
1.	119012014445	AJITHKUMAR A	A. A.ta
2.	119012014446	AKASH S	07:25ano
3.	119012014447	AVINASH K	A. Amad
4.	119012014448	KOGULA RAJAN J	JKR-
5.	119012014449	MANOBALA B	AABALA.
6.	119012014450	MOHAMED ABBAS M G	Alles.
7.	119012014451	MOHAMED THOUFIQ M	M. The
8.	119012014453	MURALI R	R. Merseli
9.	119012014454	PRAVEEN P	P. Frank
10.	119012014455	RAGUL R	Rtap
11.	119012014456	RAJA M	M. Rose
12.	119012014457	SANJAI KUMAR T	Tagel
13.	119012014458	SANJAY SURIYA S	drift
14.	119012014459	VENKATESH ROHAN P	Pola
15.	119012014460	VISHNUVARATHAN P	Postmitz
16.	120012064409	HARI PRAKASH N	NLL
17.	120012064410	HARIHARAN S	2 Tem
18.	120012064411	MURUGAVEL R	Mingande
19.	120012064412	RAJARAJAN S	Say
20.	120012064413	VIJAYAKUMARAN M	ligar
21.	119012014445	AJITHKUMAR A	AND

Jun 1/9/2/2023

Dr. V. HAMSADHWANI
Associate Professor & Head
Dept. of Electrical & Electronics Engineering
Periyar Maniammai Institute of Science & Technology
(Deemed to be University)
Periyar Nagar, Vallam, Thanjavar 613 403