



Criterion III - Research, Innovations and Extension

Part - II

Key Indicator	3.3	Innovation Ecosystem				
Metric	3.3.2	Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development during the year				
Response	3.3.2.1	<p>Total number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development year wise during the year (2023-24)</p> <table border="1" style="margin-left: auto; margin-right: auto; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Year</td> <td style="padding: 5px;">2023- 24</td> </tr> <tr> <td style="padding: 5px;">Number</td> <td style="padding: 5px; text-align: center;">19</td> </tr> </table>	Year	2023- 24	Number	19
Year	2023- 24					
Number	19					

Sl. No.	Title of the Programme	Page No
30.	Seminar on “Opportunities for Engineering graduates’ in Institution of Engineers India”	1-8
31.	Drone Manufacturing and Assembly Technician	9-18
32.	Interactive Training Program on “Efficiently constructing various components of a research paper for publication in the web of science indexed journal”	19-21
33.	Scholarly Scientific Training on “Web of Science Indexed Journal Selection in the Field of Mathematics” - Session II	22-31
34.	First International Conference on “Progress in Materials Science for Sustainable Energy, Environment and Health”	32-42
35.	Seminar on “Life Skills Education”	43-47
36.	Two Day International Conference on “Sustainable Management and Technology Practices in Digital era”	48-61
37.	Motivation lecture on “Entrepreneurship as career opportunity”	62-66
38.	Business awareness Program on “How drones are influencing the health care system”	67-75
39.	One day training program on “Interview skills”	76-82
40.	National Level Seminar on “Emerging Trends in Chemistry: From Synthesis to Application”	83-84
41.	Seminar on “Funding Research Schemes and Thrust Areas for Teaching Fraternity”	85-90
42.	One day Workshop on “Components of Effective Written Communication Skills”	91-97
43.	Seminar on “Art of Emotional Intelligence”	98-109
44.	World IP Day-IPR for Academics	110-129
45.	Six- Day FDP on “Exploring Cutting-Edge Mathematics Innovations”	130-143

46.	Workshop on “Mastering Mass Spectroscopy: Principle and Analysis”	144-145
47.	Special Lecture on "Innovation and Research in HEI"	146-156
54.	Guest Lecture on “Breaking Boundaries in Chemistry: A Research Endeavor”	157-158



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UGC Act, 1956 • NAAC Accredited
think • innovate • transform

PROGRAMME REPORT ON

IEI PMIST CHAPTER

Seminar-Opportunities for Engineering Graduates Institution of Engineers India

Resource Person

Dr. S. Senthamilkumar

Organized by

AERO- PMIST



GUEST LECTURE REPORT ON

Opportunities for Engineering graduates' in Institution of Engineers India

Resource Person

**Dr. S. Senthamilkumar,
Hon. Secretary, IEI Thanjavur Local Centre**

Organized by

**IEI Chapter, Aerospace Engineering & CSAS, PMIST
Periyar Maniammai Institute of Science and Technology (PMIST) Department of Aerospace
Engineering**

Guest Lecture Programme On
Opportunities for Engineering graduates' in Institution of Engineers India

Date: 26.02.2024

Venue: Smart Classroom Timing: 4.00 PM to 5.00 PM

**Coordinated by,
Mr.R.K. Muthuraman, AP
(SS)/Aerospace Engineering Coordinator,
IEI- PMIST CHAPTER**

Objective of the program

To explain about the membership and benefits of IEI

To make them aware about research grants and other grant in aids to apply

To make the participants, to utilize the opportunities in IEI

Brochure

IEI- PMIST CHAPTER
&
DEPARTMENT OF AEROSPACE ENGINEERING
PROUDLY ORGANIZES
GUEST LECTURE ON
**"OPPORTUNITIES FOR ENGINEERING GRADUATES IN
INSTITUTION OF ENGINEERS INDIA"**

Dr.S.Senthamilkumar
Hon. Secretary,
IEI- Thanjavur Local centre,
Director/PECS, PMIST

DATE: 26.02.2024 **VENUE: SMART CLASSROOM, TBII**
EVENT STARTS BY 4.00 P.M

**IEI-PMIST
&
Aerospace Engineering** | **Coordinator
R.K.MUTHURAMAN
IEI Coordinator,
PMIST Chapter** | **For Queries Contact:
9790240623**

Program Schedule



PERIYAR
MANIAMMAI
INSTITUTE OF SCIENCE & RESEARCH
Periyar Maniammai Institute of Science & Research
1984 • Chennai • India

INSTITUTION OF ENGINEERS (INDIA) - PMIST CHAPTER
&
CSAS, PMIST

PROUDLY ORGANIZE
SEMINAR ON

**"OPPORTUNITIES FOR ENGINEERING GRADUATES IN
INSTITUTION OF ENGINEERS INDIA"**

Date: 26.02.2024

venue: SMART CLASSROOM

Time: 4.00 P.M - 5.00 P.M

Welcome Address: **Mr.I.Karthic Subramaniyan**

Head, Aerospace Engineering

Introduction of **Dr.N.Muruganantham**
Chief Guest: *Deputy Director, CSAS*

Guest Address: **Dr.S.Senthamilkumar**

Hon. Sec/IEI THANJAVUR LOCAL CENTRE

Vote of Thanks: **Mr.R.K.Muthuraman**

Coordinator, IEI Chapter, PMIST

Participants List

NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	DEPARTMENT
MUKESH MUTHURAM G	AEROSPACE
VISHNU S	AEROSPACE ENGINEERING
DEVANATHAN P	BTECH.AEROSPACE ENGINEERING
DR. R. KATHIRAVAN	AEROSPACE ENGINEERING
ARUNC	BIOTECHNOLOGY
SURESH R	AEROSPACE ENGINEERING
M.GAYATRI KRISHNA GEETHIKA	AEROSPACE
S.J.PRINCESS ROSALINE	CIVIL ENGINEERING
NAGARAJ V	AEROSPACE ENGINEERING
DR.D.JEYASIMMAN	MECHANICAL ENGINEERING
TAMILMANIA	CIVIL ENGINEERING
DR.D.THAYALNAYAKI	CIVIL ENGINEERING
PRIYANKA.B	ECE
P. LATHA	CIVIL ENGINEERING
SHARMILA M	EEE
DR.V.HAMSADHWANI	ELECTRICAL and ELECTRONICS ENGINEERING
DR. N.MURUGANANTHAM	ELECTRICAL and ELECTRONICS ENGINEERING
NARMADHA CHAKRAVARTHI	ECE
N. DHIVYASRI	CIVIL ENGINEERING
VIVEK CM	MECHANICAL ENGINEERING
ASHA S	ECE
DR.B.ANUPRIYA	CIVIL ENGINEERING
THARANIP	ECE



(R.K.MUTHURAMAN)



(I.KARTHIC SUBRAMANIYAN)



Program Feedback

Name of the Participant (in block letters)	Department	How was the Guest Lecture?	Was the content delivered useful to you	Rate the eminence of the Guest speaker?	Overall rating of the entire Event?	Which topic you would prefer for the next lecture?
Mukesh Muthuram G	Aerospace	5	Yes	5	5	Membership
Vishnu S	Aerospace Engineering	4	Yes	5	5	Aerodynamics in practical/software Design oriented
Devanathan p	B tech.aerospace engineering	5	Yes	4	3	
Dr. R. Kathiravan	Aerospace Engineering	5	Yes	5	4	Student chapter
Arun C	Biotechnology	4	Yes	5	5	Proposal submission process and procedure to obtain grant.
Suresh R	Aerospace Engineering	5	Yes	5	5	Trends in Engineering
M.Gayatri Krishna Geethika	Aerospace Engineering	5	Yes	5	5	Rockets and missiles
S.J.Princess Rosaline	Civil Engineering	4	Yes	4	4	Topic related to Civil Engineering
Nagaraj V	Aerospace Engineering	5	Yes	5	5	Any technical related topics
Dr.D.Jeyasimman	Mechanical Engineering	5	Yes	5	5	Opportunities in Mechanical Engineering
Tamilmani A	Civil Engineering	3	Yes	3	3	How we apply for grant in IEI
Priyanka.B	ECE	4	Yes	4	4	How to update membership topic
P. Latha	Civil Engineering	5	Yes	5	5	Innovative technologies in AI and ML
Sharmila M	EEE	5	Yes	5	5	Career Manager
Dr .V. Hamsadhvani	EEE	5	Yes	5	5	Trending Topics in the field of Electrical and Electronics Engineering
	EEE					

Dr. N. Muruganantham		4	Yes	4	4	Electric Vehicles
Narmadha Chakravarthi	ECE	4	Yes	4	4	Responsibility of Engineer
N. Dhivyasri	Civil Engineering	5	Yes	4	4	E - access of IEI journals
Vivek CM	Mechanical engineering	5	Yes	5	5	Pollution control
ASHA S	ECE	5	Yes	5	5	IEE membership. How to apply
Dr.B.Anupriya	Civil Engineering	5	Yes	5	5	Other membership
Tharani P	ECE	5	Yes	5	5	-

MUTHURAMAN. R. K.
Assistant Professor (SS)

I. Karthic Subramaniyan
(HoD Aerospace)

Certificate Copy



Drone Manufacturing and Assembly Technician

MARK SHEETS

MARKSHEET

Mr. Jerisan Cross P M (Aadhaar Number - XXXXXXXX9260)
has successfully cleared the assessment for the Job Role of Drone Manufacturing and Assembly Technician (ELE/Q7307) conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28129564

NON CORE	NON NAME	NON TYPE	MARKS IN SUBJECT	MARKS OBTAINED
1. DOTVIGQ40102	Employability Skills (60 Hours)	Non-Core	50	45
2. ELEN0302	Apply health and safety practices at the workplace	Non-Core	100	85.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	84
4. ELENB005	Work effectively at the workplace	Non-Core	100	91

CORE NOS TOTAL MARKS = 84 NON CORE NOS TOTAL MARKS = 225.5 OVERALL SCORE = 309.5 Grade % : A
(84 % of Core + 85 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Arul Kumar Ravichandran (Aadhaar Number - XXXXXXXX5130)
has successfully cleared the assessment for the Job Role of Drone Manufacturing and Assembly Technician (ELE/Q7307) conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28129565

NON CORE	NON NAME	NON TYPE	MARKS IN SUBJECT	MARKS OBTAINED
1. DOTVIGQ40102	Employability Skills (60 Hours)	Non-Core	50	45
2. ELEN0302	Apply health and safety practices at the workplace	Non-Core	100	73.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	77
4. ELENB005	Work effectively at the workplace	Non-Core	100	91

CORE NOS TOTAL MARKS = 77 NON CORE NOS TOTAL MARKS = 269.5 OVERALL SCORE = 296.5 Grade % : B
(77 % of Core + 83.8 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Naveen Uthaman (Aadhaar Number - XXXXXXXX2377)
has successfully cleared the assessment for the Job Role of Drone Manufacturing and Assembly Technician (ELE/Q7307) conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28129566

NON CORE	NON NAME	NON TYPE	MARKS IN SUBJECT	MARKS OBTAINED
1. DOTVIGQ40102	Employability Skills (60 Hours)	Non-Core	50	43
2. ELEN0302	Apply health and safety practices at the workplace	Non-Core	100	81
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	76
4. ELENB005	Work effectively at the workplace	Non-Core	100	77

CORE NOS TOTAL MARKS = 76 NON CORE NOS TOTAL MARKS = 201 OVERALL SCORE = 277 Grade % : B
(76 % of Core + 84.4 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Al Ameen Sathik Batcha (Aadhaar Number - XXXXXXXX6613)
has successfully cleared the assessment for the Job Role of Drone Manufacturing and Assembly Technician (ELE/Q7307) conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28129585

NON CORE	NON NAME	NON TYPE	MARKS IN SUBJECT	MARKS OBTAINED
1. DOTVIGQ40102	Employability Skills (60 Hours)	Non-Core	50	41
2. ELEN0302	Apply health and safety practices at the workplace	Non-Core	100	66.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	60
4. ELENB005	Work effectively at the workplace	Non-Core	100	88

CORE NOS TOTAL MARKS = 60 NON CORE NOS TOTAL MARKS = 195.5 OVERALL SCORE = 215.5 Grade % : B
(60 % of Core + 78.2 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Vignesh Kannan (Aadhaar Number - XXXXXXXX2442)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0 STT-2024-2025/TP204074/TC237161/2446019/CAN_28129611

NON CORE	NON CORE	NON TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DOTVSGH0102	Employability Skills (60 Hours)	Non-Core	58	47
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	86.6
3. ELENF008	Manufacturing / Assembly of a Drone	Core	100	83
4. ELENB005	Work effectively at the workplace	Non-Core	100	79

CORE MARKS TOTAL MARKS = 83 NON CORE MARKS TOTAL MARKS = 312.3 OVERALL SCORE = 295.3 Grade / % : B
(83 % of Core + 85 % of Non Core)

  
Amit Sharma
Chairman
Director General Skill Council of India

Page 1 of 1

MARKSHEET

Mr. K Kamalesh (Aadhaar Number - XXXXXXXX0776)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0 STT-2024-2025/TP204074/TC237161/2446019/CAN_28129744

NON CORE	NON CORE	NON TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DOTVSGH0102	Employability Skills (60 Hours)	Non-Core	58	43
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	79.5
3. ELENF008	Manufacturing / Assembly of a Drone	Core	100	80
4. ELENB005	Work effectively at the workplace	Non-Core	100	89

CORE MARKS TOTAL MARKS = 88 NON CORE MARKS TOTAL MARKS = 291.5 OVERALL SCORE = 291.5 Grade / % : B
(88 % of Core + 84.6 % of Non Core)

  
Amit Sharma
Chairman
Director General Skill Council of India

Page 1 of 1

MARKSHEET

Mr. Vasantkumar (Aadhaar Number - XXXXXXXX3522)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0 STT-2024-2025/TP204074/TC237161/2446019/CAN_28129758

NON CORE	NON CORE	NON TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DOTVSGH0102	Employability Skills (60 Hours)	Non-Core	58	41
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	79.5
3. ELENF008	Manufacturing / Assembly of a Drone	Core	100	77
4. ELENB005	Work effectively at the workplace	Non-Core	100	91

CORE MARKS TOTAL MARKS = 77 NON CORE MARKS TOTAL MARKS = 215.3 OVERALL SCORE = 288.3 Grade / % : B
(77 % of Core + 84.6 % of Non Core)

  
Amit Sharma
Chairman
Director General Skill Council of India

Page 1 of 1

MARKSHEET

Mr. Sakhivel Thirupathi (Aadhaar Number - XXXXXXXX2323)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0 STT-2024-2025/TP204074/TC237161/2446019/CAN_28129767

NON CORE	NON CORE	NON TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DOTVSGH0102	Employability Skills (60 Hours)	Non-Core	58	33
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	86.6
3. ELENF008	Manufacturing / Assembly of a Drone	Core	100	86
4. ELENB005	Work effectively at the workplace	Non-Core	100	87

CORE MARKS TOTAL MARKS = 86 NON CORE MARKS TOTAL MARKS = 298.5 OVERALL SCORE = 292.5 Grade / % : B
(86 % of Core + 82.6 % of Non Core)

  
Amit Sharma
Chairman
Director General Skill Council of India

Page 1 of 1






MARKSHEET

Mr. Bharathraj Manimaran (Aadhaar Number - XXXXXXXX2681)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician (ELE/Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152687

NON CORE	NON CORE NAME	NON CORE TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DDTVSGR0102	Employability Skills (60 Hours)	Non-Core	50	46
2. ELE/N1002	Apply health and safety practices at the workplace	Non-Core	100	86.5
3. ELE/N7308	Manufacturing / Assembly of a Drone	Core	100	87
4. ELE/N905	Work effectively at the workplace	Non-Core	100	90

CORE NOSs TOTAL MARKS = 87 NON CORE NOSs TOTAL MARKS = 292.5 OVERALL SCORE = 285.5 Grade /% : B
 (87 % of Core + 81 % of Non Core)





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MARKSHEET

Mr. Barath B (Aadhaar Number - XXXXXXXX0517)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician (ELE/Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152738

NON CORE	NON CORE NAME	NON CORE TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DDTVSGR0102	Employability Skills (60 Hours)	Non-Core	50	45
2. ELE/N1002	Apply health and safety practices at the workplace	Non-Core	100	89.5
3. ELE/N7308	Manufacturing / Assembly of a Drone	Core	100	77
4. ELE/N905	Work effectively at the workplace	Non-Core	100	80

CORE NOSs TOTAL MARKS = 77 NON CORE NOSs TOTAL MARKS = 174.5 OVERALL SCORE = 251.5 Grade /% : B
 (77 % of Core + 69.8 % of Non Core)





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MARKSHEET

Mr. Jeevanantham A (Aadhaar Number - XXXXXXXX5439)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician (ELE/Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152752

NON CORE	NON CORE NAME	NON CORE TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DDTVSGR0102	Employability Skills (60 Hours)	Non-Core	50	36
2. ELE/N1002	Apply health and safety practices at the workplace	Non-Core	100	71.5
3. ELE/N7308	Manufacturing / Assembly of a Drone	Core	100	77
4. ELE/N905	Work effectively at the workplace	Non-Core	100	50

CORE NOSs TOTAL MARKS = 77 NON CORE NOSs TOTAL MARKS = 157.5 OVERALL SCORE = 234.5 GRA. FAE
 (77 % of Core + 65 % of Non Core)





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MARKSHEET

Mr. Palanivel Jalentran (Aadhaar Number - XXXXXXXX7835)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician (ELE/Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152666

NON CORE	NON CORE NAME	NON CORE TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DDTVSGR0102	Employability Skills (60 Hours)	Non-Core	50	39
2. ELE/N1002	Apply health and safety practices at the workplace	Non-Core	100	86.5
3. ELE/N7308	Manufacturing / Assembly of a Drone	Core	100	81
4. ELE/N905	Work effectively at the workplace	Non-Core	100	79

CORE NOSs TOTAL MARKS = 81 NON CORE NOSs TOTAL MARKS = 194.5 OVERALL SCORE = 275.5 Grade /% : B
 (81 % of Core + 81.8 % of Non Core)





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MARKSHEET
Mr. Ahamath Basha Noorbasha (Aadhaar Number - XXXXXXXX6098)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician(ELE-Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28145369

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1.DDTVQGH02	Employability Skills (60 hours)	Non-Core	50	43
2.ELENF02	Apply health and safety practices at the workplace	Non-Core	100	79.5
3.ELENF308	Manufacturing / Assembly of a Drone	Core	100	88
4.ELENF005	Work effectively at the workplace	Non-Core	100	77

CORE NOS/ TOTAL MARKS = 88 NON CORE NOS/ TOTAL MARKS = 199.5 OVERALL SCORE = 287.5 Grade % - B
(8% of Core + 78% of Non Core)

Page 1 of 1

MARKSHEET
Mr. Balaji Saravanan (Aadhaar Number - XXXXXXXX2377)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician(ELE-Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152520

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1.DDTVQGH02	Employability Skills (60 hours)	Non-Core	50	41
2.ELENF02	Apply health and safety practices at the workplace	Non-Core	100	90
3.ELENF308	Manufacturing / Assembly of a Drone	Core	100	76
4.ELENF005	Work effectively at the workplace	Non-Core	100	82

CORE NOS/ TOTAL MARKS = 76 NON CORE NOS/ TOTAL MARKS = 223 OVERALL SCORE = 299 Grade % - A
(7% of Core + 92% of Non Core)

Page 1 of 1

MARKSHEET
Mr. Sathesh K (Aadhaar Number - XXXXXXXX6578)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician(ELE-Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152526

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1.DDTVQGH02	Employability Skills (60 hours)	Non-Core	50	45
2.ELENF02	Apply health and safety practices at the workplace	Non-Core	100	83.5
3.ELENF308	Manufacturing / Assembly of a Drone	Core	100	85
4.ELENF005	Work effectively at the workplace	Non-Core	100	80

CORE NOS/ TOTAL MARKS = 85 NON CORE NOS/ TOTAL MARKS = 197.5 OVERALL SCORE = 282.5 Grade % - B
(8% of Core + 79% of Non Core)

Page 1 of 1

MARKSHEET
Mr. Vengatesh M (Aadhaar Number - XXXXXXXX8393)
 has successfully cleared the assessment for the Job Role of
 Drone Manufacturing and Assembly Technician(ELE-Q7307)
 conforming to National Skills Qualifications Framework Level - 4
 30th June 2024
 System Identification Number
 PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152578

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1.DDTVQGH02	Employability Skills (60 hours)	Non-Core	50	46
2.ELENF02	Apply health and safety practices at the workplace	Non-Core	100	73.5
3.ELENF308	Manufacturing / Assembly of a Drone	Core	100	62
4.ELENF005	Work effectively at the workplace	Non-Core	100	83

CORE NOS/ TOTAL MARKS = 62 NON CORE NOS/ TOTAL MARKS = 262.5 OVERALL SCORE = 264.5 Grade % - B
(8% of Core + 91% of Non Core)

Page 1 of 1

MARKSHEET

Mr. Thenilavan T (Aadhaar Number - XXXXXXXX6178)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY 4.0 STT 2024-2025/TP204074/TC237161/2446019/CAN_28152995

NOI CODE	NOI NAME	NOI TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DDTVQ60102	Employability Skills (60 Hours)	Non-Core	50	41
2. ELENI002	Apply health and safety practices at the workplace	Non-Core	100	85.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	78
4. ELENB805	Work effectively at the workplace	Non-Core	100	70

CORE NOIs TOTAL MARKS = 79 NON CORE NOIs TOTAL MARKS = 193.5 OVERALL SCORE = 272.5 Grade 1% - B
(79 % of Core + 79 % of Non-Core)

  
Janki Manoj Kumar
Executive In-charge Skill Centre (I/State)

Page 1 of 1

MARKSHEET

Mr. Arunkumar (Aadhaar Number - XXXXXXXX7664)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY 4.0 STT 2024-2025/TP204074/TC237161/2446019/CAN_28153005

NOI CODE	NOI NAME	NOI TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DDTVQ60102	Employability Skills (60 Hours)	Non-Core	58	35
2. ELENI002	Apply health and safety practices at the workplace	Non-Core	100	85.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	74
4. ELENB805	Work effectively at the workplace	Non-Core	100	74

CORE NOIs TOTAL MARKS = 74 NON CORE NOIs TOTAL MARKS = 193.5 OVERALL SCORE = 267.5 Grade 1% - B
(74 % of Core + 77.4 % of Non-Core)

  
Janki Manoj Kumar
Executive In-charge Skill Centre (I/State)

Page 1 of 1

MARKSHEET

Mr. Harivigneshwaran Ayyappan (Aadhaar Number - XXXXXXXX6033)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY 4.0 STT 2024-2025/TP204074/TC237161/2446019/CAN_28153068

NOI CODE	NOI NAME	NOI TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DDTVQ60102	Employability Skills (60 Hours)	Non-Core	50	41
2. ELENI002	Apply health and safety practices at the workplace	Non-Core	100	79.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	78
4. ELENB805	Work effectively at the workplace	Non-Core	100	77

CORE NOIs TOTAL MARKS = 79 NON CORE NOIs TOTAL MARKS = 193.5 OVERALL SCORE = 272.5 Grade 1% - B
(79 % of Core + 79 % of Non-Core)

  
Janki Manoj Kumar
Executive In-charge Skill Centre (I/State)

Page 1 of 1

MARKSHEET

Mr. Rameshkumar Manikandan (Aadhaar Number - XXXXXXXX2419)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY 4.0 STT 2024-2025/TP204074/TC237161/2446019/CAN_28153275

NOI CODE	NOI NAME	NOI TYPE	MARKS OBTAINED	MARKS OBTAINABLE
1. DDTVQ60102	Employability Skills (60 Hours)	Non-Core	58	35
2. ELENI002	Apply health and safety practices at the workplace	Non-Core	100	79.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	78
4. ELENB805	Work effectively at the workplace	Non-Core	100	78

CORE NOIs TOTAL MARKS = 79 NON CORE NOIs TOTAL MARKS = 193.5 OVERALL SCORE = 272.5 Grade 1% - B
(79 % of Core + 77 % of Non-Core)

  
Janki Manoj Kumar
Executive In-charge Skill Centre (I/State)

Page 1 of 1

MARKSHEET

Mr. Santhosh Kumar C (Aadhaar Number - XXXXXXX6707)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152666

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DOTVGH0102	Employability Skills (60 hours)	Non-Core	50	36
2. ELEH1002	Apply health and safety practices at the workplace	Non-Core	100	70.5
3. ELEH7308	Manufacturing / Assembly of a Drone	Core	100	77
4. ELEH9005	Work effectively at the workplace	Non-Core	100	84

CORE NOSs TOTAL MARKS = 77 NON CORE NOSs TOTAL MARKS = 198.5 OVERALL SCORE = 267.5 Grade: 1% - B
(77 % of Core + 76.2 % of Non Core)




Joint Director
Department
Electronic Sector Skills Council of India

Page 1 of 1

MARKSHEET

Mr. Preamkumar Kalaiselvan (Aadhaar Number - XXXXXXX5659)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152619

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DOTVGH0102	Employability Skills (60 hours)	Non-Core	50	43
2. ELEH1002	Apply health and safety practices at the workplace	Non-Core	100	73.5
3. ELEH7308	Manufacturing / Assembly of a Drone	Core	100	65
4. ELEH9005	Work effectively at the workplace	Non-Core	100	84

CORE NOSs TOTAL MARKS = 65 NON CORE NOSs TOTAL MARKS = 266.5 OVERALL SCORE = 265.5 Grade: 1% - B
(65 % of Core + 86.2 % of Non Core)




Joint Director
Department
Electronic Sector Skills Council of India

Page 1 of 1

MARKSHEET

Mr. Devakirubhakaran Gnanarajnesan (Aadhaar Number - XXXXXXX5951)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152665

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DOTVGH0102	Employability Skills (60 hours)	Non-Core	50	37
2. ELEH1002	Apply health and safety practices at the workplace	Non-Core	100	66.5
3. ELEH7308	Manufacturing / Assembly of a Drone	Core	100	60
4. ELEH9005	Work effectively at the workplace	Non-Core	100	88

CORE NOSs TOTAL MARKS = 68 NON CORE NOSs TOTAL MARKS = 213.5 OVERALL SCORE = 281.5 Grade: 1% - B
(68 % of Core + 84.6 % of Non Core)




Joint Director
Department
Electronic Sector Skills Council of India

Page 1 of 1

MARKSHEET

Mr. Sheik Dawood Beer Maideen (Aadhaar Number - XXXXXXX5438)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28152682

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	MARKS OBTAINED
1. DOTVGH0102	Employability Skills (60 hours)	Non-Core	50	37
2. ELEH1002	Apply health and safety practices at the workplace	Non-Core	100	77.5
3. ELEH7308	Manufacturing / Assembly of a Drone	Core	100	80
4. ELEH9005	Work effectively at the workplace	Non-Core	100	80

CORE NOSs TOTAL MARKS = 68 NON CORE NOSs TOTAL MARKS = 194.5 OVERALL SCORE = 262.5 Grade: 1% - B
(68 % of Core + 77.8 % of Non Core)




Joint Director
Department
Electronic Sector Skills Council of India

Page 1 of 1

MARKSHEET

Mr. Shanmugarajan S(Aadhaar Number - XXXXXXXX9957)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28234773

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	SCORE OBTAINED
1. E01VQ8H010	Employability (Beds (60 Hours))	Non-Core	50	45
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	73.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	80
4. ELEN8605	Work effectively at the workplace	Non-Core	100	86

CORE MARKS TOTAL MARKS = 80 NON CORE MARKS TOTAL MARKS = 264.5 OVERALL SCORE = 284.5 Grade %: B
(84 % of Core + 83.8 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Selvaganapathy Ramalingam(Aadhaar Number - XXXXXXXX2614)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28154250

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	SCORE OBTAINED
1. E01VQ8H010	Employability (Beds (60 Hours))	Non-Core	50	45
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	70.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	84
4. ELEN8605	Work effectively at the workplace	Non-Core	100	77

CORE MARKS TOTAL MARKS = 84 NON CORE MARKS TOTAL MARKS = 192.5 OVERALL SCORE = 276.5 Grade %: B
(84 % of Core + 77 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Madhesh Rajkumar(Aadhaar Number - XXXXXXXX6778)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28235119

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	SCORE OBTAINED
1. E01VQ8H010	Employability (Beds (60 Hours))	Non-Core	50	43
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	83.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	83
4. ELEN8605	Work effectively at the workplace	Non-Core	100	72

CORE MARKS TOTAL MARKS = 83 NON CORE MARKS TOTAL MARKS = 198.5 OVERALL SCORE = 281.5 Grade %: B
(83 % of Core + 78.4 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Vigneshwaran Dharmaraj(Aadhaar Number - XXXXXXXX0077)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician(ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28235337

NON CORE	NON NAME	NON TYPE	MAXIMUM MARKS	SCORE OBTAINED
1. E01VQ8H010	Employability (Beds (60 Hours))	Non-Core	50	47
2. ELEN002	Apply health and safety practices at the workplace	Non-Core	100	73.5
3. ELENF308	Manufacturing / Assembly of a Drone	Core	100	79
4. ELEN8605	Work effectively at the workplace	Non-Core	100	89

CORE MARKS TOTAL MARKS = 79 NON CORE MARKS TOTAL MARKS = 205.5 OVERALL SCORE = 284.5 Grade %: B
(79 % of Core + 83.8 % of Non Core)

Page 1 of 1

MARKSHEET

Mr. Ajaikumar Ravikumar (Aadhaar Number - XXXXXXXX9758)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician (ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28236199

NON CORE	NON P. USE	NON TYPE	MARKS	MARKS OUT OF 100
1. DDTVIGH02	Employability Skills (60 Hours)	Pen-Cole	80	41
2. ELEN002	Apply health and safety practices at the workplace	Pen-Cole	100	73.5
3. ELENF308	Manufacturing / Assembly of a Drone	Cole	100	80
4. ELEN800	Work effectively at the workplace	Pen-Cole	100	80

CORE MARKS = 88 NON CORE MARKS = 293.5 OVERALL SCORE = 281.5 Grade: % - B
(88 % of Core + 81.4 % of Non Core)




 Assessee Name: _____
 Electronics Sector Skills Council of India

Page 1 of 1

MARKSHEET

Mr. Prabakaran Thambidurai (Aadhaar Number - XXXXXXXX9965)
has successfully cleared the assessment for the Job Role of
Drone Manufacturing and Assembly Technician (ELE/Q7307)
conforming to National Skills Qualifications Framework Level - 4
30th June 2024
System Identification Number
PMKVY4.0/STT/2024-2025/TP204074/TC237161/2446019/CAN_28236235

NON CORE	NON P. USE	NON TYPE	MARKS	MARKS OUT OF 100
1. DDTVIGH02	Employability Skills (60 Hours)	Pen-Cole	80	44
2. ELEN002	Apply health and safety practices at the workplace	Pen-Cole	100	85
3. ELENF308	Manufacturing / Assembly of a Drone	Cole	100	88
4. ELEN800	Work effectively at the workplace	Pen-Cole	100	90

CORE MARKS = 88 NON CORE MARKS = 219 OVERALL SCORE = 307 Grade: % - A
(88 % of Core + 82.6 % of Non Core)




 Assessee Name: _____
 Electronics Sector Skills Council of India

Page 1 of 1

CERTIFICATES


इलेक्ट्रॉनिक्स सेक्टर स्किल्स काउंसिल ऑफ इंडिया
Electronics Sector Skills Council of India
 राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
 Recognised by NCVET
 कौशल योग्यता प्रमाणपत्र
Certificate for Skill Competency


 प्रमाणपत्र संख्या
Certificate No:
ADTNA001006669-041676

प्रमाणित किया जाता है कि श्री / सुनी / एमएस
This is to certify that Mr./Ms./Mx

सुपुत्र
 Son of **Paul Millinar Cross Jc**

ने जीवित / अर्हता का आकलन सफलतापूर्वक
has successfully cleared the assessment in the job role/qualification

अवधि
 of Duration **450 Hrs** अर्जित किया
 having earned **15** क्रेडिट एनसीआरएफ / एनएसक्यूएफ स्तर
Credits at NCF/NSQF Level **4**

प्रशिक्षण केंद्र
 Training Centre **Periyar Maniammai Institute Of Science And Technology** जिला
 District **THANJAVUR** राज्य
 State **TAMIL NADU**

प्रतिफल / श्रेणी के साथ उल्लेख किया।
 with **A** %/Grade

जारी करने का स्थान
 Place of Issue: **Delhi**
 जारी करने की तिथि
 Date of Issue: **30.06.2024**




एम. नाम
 Assessee Name
 पद
 Designation
 Chairperson
 ई-सहस्र
 Signature



 e-verification link
 NSQF - National Skills Qualification Framework
 NSQF - National Skills Qualification Framework
<https://admin.skillsindia.gov.in/documentverification.nsqf>
 Digitally Generated Certificate



NCVET
कौशल गुणवत्ता प्रगति

इलेक्ट्रॉनिक्स सेक्टर स्किल्स काउंसिल ऑफ इंडिया
Electronics Sector Skills Council of India

राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
Recognised by NCVET

कौशल योग्यता प्रमाणपत्र
Certificate for Skill Competency



प्रमाणपत्रसंख्या
Certificate No:
ADTNA001006669-041705



Mr. K Kamalesh

प्रमाणित किया जाता है कि श्री/सुमी/एमएस
This is to certify that Mr./Ms./Mx _____

सुपुत्र
Son of _____ **Kamaraj** _____

ने जाँच रोस/अहर्ता का आकलन सफलतापूर्वक
has successfully cleared the assessment in the job role/qualification _____ **Drone Manufacturing And Assembly Technician**

अवधि
of Duration _____ **450 Hrs** _____ अर्जित किया
having earned _____ **15** _____ क्रेडिट एनसीआरएफ/एनएसक्यूएफ स्तर
Credits at NCF/NSQF Level _____ **4**

प्रशिक्षण केंद्र
Training Centre _____ **Periyar Maniammai Institute Of Science And Technology** _____ जिला
District _____ **THANJAVUR** _____ राज्य
State _____ **TAMIL NADU**

प्रतिशत/श्रेणी के साथ उत्तीर्ण किया।
with _____ **B** _____ %/Grade

जारी करने का स्थान
Place of Issue: _____ **Delhi** _____

जारी करने की तिथि
Date of Issue: _____ **30.06.2024** _____



PMKVY
संसाधन और कौशल विकास



ESSCI
एन सी
Asstt. Manager
एन डिप्युटेशन
Charperson
हस्ताक्षर
Signature



ई-वेरिफिकेशन लिंक
e-Verification link: _____
<https://admin.skillsindia.digital.gov.in/documentverification/nadindia>
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कौशल गुणवत्ता प्रगति

इलेक्ट्रॉनिक्स सेक्टर स्किल्स काउंसिल ऑफ इंडिया
Electronics Sector Skills Council of India

राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
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कौशल योग्यता प्रमाणपत्र
Certificate for Skill Competency



प्रमाणपत्रसंख्या
Certificate No:
ADTNA001006669-041711



Mr. Vasanthakumar

प्रमाणित किया जाता है कि श्री/सुमी/एमएस
This is to certify that Mr./Ms./Mx _____

सुपुत्र
Son of _____ **Gokula Krishnan** _____

ने जाँच रोस/अहर्ता का आकलन सफलतापूर्वक
has successfully cleared the assessment in the job role/qualification _____ **Drone Manufacturing And Assembly Technician**

अवधि
of Duration _____ **450 Hrs** _____ अर्जित किया
having earned _____ **15** _____ क्रेडिट एनसीआरएफ/एनएसक्यूएफ स्तर
Credits at NCF/NSQF Level _____ **4**

प्रशिक्षण केंद्र
Training Centre _____ **Periyar Maniammai Institute Of Science And Technology** _____ जिला
District _____ **THANJAVUR** _____ राज्य
State _____ **TAMIL NADU**

प्रतिशत/श्रेणी के साथ उत्तीर्ण किया।
with _____ **B** _____ %/Grade

जारी करने का स्थान
Place of Issue: _____ **Delhi** _____

जारी करने की तिथि
Date of Issue: _____ **30.06.2024** _____



PMKVY
संसाधन और कौशल विकास



ESSCI
एन सी
Asstt. Manager
एन डिप्युटेशन
Charperson
हस्ताक्षर
Signature



ई-वेरिफिकेशन लिंक
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कौशल गुणवत्ता प्रगति

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Electronics Sector Skills Council of India

राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
 Recognised by NCVET

कौशल योग्यता प्रमाणपत्र
 Certificate for Skill Competency



प्रमाणपत्रसंख्या
Certificate No:
 ADTNA001006669-041821

प्रमाणित किया जाता है कि श्री/सुभी/एमएस
 This is to certify that Mr./Ms./Mx

पुत्र
 Son of **Ravikumar R**

ने जीव रोस/अहता का आकलन सफलतापूर्वक
 has successfully cleared the assessment in the job role/qualification **Drone Manufacturing And Assembly Technician**

अधि
 of Duration **450 Hrs** अर्जित किया
 having earned **15** क्रेडिट एनसीआरएफ/एनएसक्यूएफ स्तर
 Credits at NCF/NSQF Level **4**

प्रशिक्षण केंद्र
 Training Centre **Periyar Maniammai Institute Of Science And Technology** जिला
 District **THANJAVUR** राज्य
 State **TAMIL NADU**

प्रतिशत/श्रेणी के साथ उत्तीर्ण किया।
 with **B** %/Grade

जारी करने का स्थान
 Place of Issue: **Delhi**

जारी करने की तिथि
 Date of Issue: **30.06.2024**



Mr. Ajai Kumar Ravikumar

जन्म तिथि
 Date of Birth **01/07/2005** नामांकन संख्या
 Enrolment No **CAN_28236199**




PMKVY
 प्रवर्द्धित कौशल विकास योजना

ESSI
 एन सी आर एफ / एन एस क्यू एफ
 आसि मास्टर
 डि. डिप्युटेशन
 चार्जमैन
 हस्ताक्षर
 Signature



4-मास्टर फीर NCF - National Credit Framework
 6-Verification link: NSQF - National Skills Qualification Framework
<https://admin.skillsindia.digital.gov.in/documentverification/nsdcindia>
 Digitally Generated Certificate



कौशल गुणवत्ता प्रगति

इलेक्ट्रॉनिक्स सेक्टर स्किल्स काउंसिल ऑफ इंडिया
Electronics Sector Skills Council of India

राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
 Recognised by NCVET

कौशल योग्यता प्रमाणपत्र
 Certificate for Skill Competency



प्रमाणपत्रसंख्या
Certificate No:
 ADTNA001006669-041824

प्रमाणित किया जाता है कि श्री/सुभी/एमएस
 This is to certify that Mr./Ms./Mx

पुत्र
 Son of **Thambidurai**

ने जीव रोस/अहता का आकलन सफलतापूर्वक
 has successfully cleared the assessment in the job role/qualification **Drone Manufacturing And Assembly Technician**

अधि
 of Duration **450 Hrs** अर्जित किया
 having earned **15** क्रेडिट एनसीआरएफ/एनएसक्यूएफ स्तर
 Credits at NCF/NSQF Level **4**

प्रशिक्षण केंद्र
 Training Centre **Periyar Maniammai Institute Of Science And Technology** जिला
 District **THANJAVUR** राज्य
 State **TAMIL NADU**

प्रतिशत/श्रेणी के साथ उत्तीर्ण किया।
 with **A** %/Grade

जारी करने का स्थान
 Place of Issue: **Delhi**

जारी करने की तिथि
 Date of Issue: **30.06.2024**



Mr. Prabakaran Thambidurai

जन्म तिथि
 Date of Birth **18/08/2004** नामांकन संख्या
 Enrolment No **CAN_28236235**




PMKVY
 प्रवर्द्धित कौशल विकास योजना

ESSI
 एन सी आर एफ / एन एस क्यू एफ
 आसि मास्टर
 डि. डिप्युटेशन
 चार्जमैन
 हस्ताक्षर
 Signature



4-मास्टर फीर NCF - National Credit Framework
 6-Verification link: NSQF - National Skills Qualification Framework
<https://admin.skillsindia.digital.gov.in/documentverification/nsdcindia>
 Digitally Generated Certificate

Name of the event	Efficiently constructing various components of a research paper for publication in the web of science indexed journal
Date	02.03.2024
Venue	Dawkins's hall -PMIST
Number of Participants	44

Report of the Event:

Objective:

To create awareness among our students and Phd scholars, on the different components involved in effective research paper writing and publication in the web of science indexed journal.

Summary:

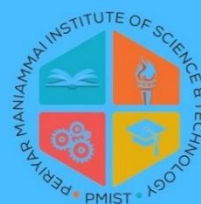
We planned continuous research publication improvement program for final, third year biotechnology students and Phd Scholars of various department. Resource person: Balakumar Pitchai, M.Pharm, Ph.D, Professor & Director, Research Training & Publications-The Office of Research & Development, Periyar Maniammai Institute of Science & Technology (Deemed to be University), and Vallam. This workshop was organized to create awareness among our students, on the different components involved in research paper writing to submit in SCI indexed/WOS Journals. All the participants aware the do's and don'ts of research paper formulation and submitting the same to SCI indexed/WOS Journals. It was highly beneficial to our B.Tech biotechnology students and Phd scholars.

Outcome:

Biotechnology student's (Final year) and Phd scholars from PMIST got the exposure about the precise knowledge on formulating research paper to publish the same in SCI indexed/WOS Journals



DEPARTMENT OF BIOTECHNOLOGY
PERIYAR NAGAR, VALLAM,
THANJAVUR - 613 403,
TAMIL NADU, INDIA



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INTERACTIVE TRAINING PROGRAMME-34
EFFICIENTLY CONSTRUCTING VARIOUS COMPONENTS
OF A RESEARCH PAPER FOR PUBLICATION IN THE WEB
OF SCIENCE INDEXED JOURNAL

RESOURCE PERSON



Dr. BALAKUMAR PITCHAI, Ph.D,
PROFESSOR & DIRECTOR,
RESEARCH TRAINING & PUBLICATIONS-THE OFFICE OF RESEARCH &
DEVELOPMENT,
PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY),
PERIYAR NAGAR, VALLAM, THANJAVUR 613 403,
TAMIL NADU, INDIA.

DATE: 02.03.2024

Time: 9.30 am-12.30 pm

VENUE: DAWKINS HALL

Convenor

Dr.K.Geetha, Ph.D,
Assistant Professor & Head,
Department of Biotechnology

Coordinator

Dr.C.Arun,Ph.D,
Assistant Professor,
Department of Biotechnology

Interactive training programme-34

Efficiently constructing various components of a research paper for publication in the web of science indexed journal

Resource Person

Balakumar Pitchai, M.Pharm, Ph.D,
Professor & Director,
Research Training & Publications-The Office of Research & Development,
Periyar Maniammai Institute of Science and Technology (Deemed to be University),
Periyar Nagar, Vallam, Thanjavur 613 403

Date: 02/3/24 & Time: 9.30:00 am to 12:00 pm

Venue: Dawkins Hall

Sl.No	Register No	Student Name	Year	Branch	Signature
1	12301130204	V.Jolly Adline	I st year	M.Tech Nanotech	Adh.
2	12001101394	G. Rishwana Akhin	IV Year	B.Tech Biotech	G. Rishwana
3	12201101450	Amritha Harifa	II year	B.Tech Biotech	Harifa
4	123011356017	J. Shripa	2 nd year	M.Sc Biotech	J. Shripa
5	12201101446	N. Abhinavya	II Year	B.Tech biotech	Abhinavya
6	12001101393	M. Rishwanth	IV year	B.Tech (Biotech)	M. Rishwanth
7	12001101388	S. NATWA	IV year	B.Tech (Biotech)	S. NATWA
8	12201101455	K. Gunalini	II year	B.Tech (Biotech)	K. Gunalini
9	12201101483	A. Priyadharshini	II year	B.Tech (Biotech)	A. Priyadharshini
10	12201101456	S. Anupriya	II year	B.Tech (Biotech)	S. Anupriya
11	12201101472	V. Kimbai Mary	III year	B.Tech (Biotech)	V. Kimbai Mary
12	12001101395	M. Rishwanth	IV year	B.Tech (Biotech)	M. Rishwanth
13	12001101386	G. Jayasri	IV - year	B. Tech (Biotech)	G. Jayasri
14	12001101390	S. Nilofar	IV - year	(Biotech)	S. Nilofar

15	12001101381	Rishavatharini	IV year	Biotech	Rishavatharini
16	12001101392	Ragasathi	"	"	Ragasathi
17	123011356011	KAVIYA.E	I MSc	"	KAVIYA.E
18	-	D.H.P. Anusha	Asst prof	SE	D.H.P. Anusha
19	-	H. Parvathidevi	AP	SC	H. Parvathidevi
20	123011356009	Kanmozhi	I MSc	Biotech	Kanmozhi
21	123011356003	Aarthi.C	I M.Sc	"	Aarthi.C
22	123011356007	Deepthika.E	I.M.S.C	"	Deepthika.E
23	123011356015	Nitya.S	I M.S.C	"	Nitya.S
24	222012861024	R.C.Hanumanth	Ph.D	Mathematics	R.C.Hanumanth
25	12201210448	AKASH.S	B.Tech(Bio)	Biotech	AKASH.S
26	222012861025	M.N.HANUMAN	Ph.D	Mathematics	M.N.HANUMAN
27	223012855024	G.KARTHIKEYAN	Ph.D	CSA	G.KARTHIKEYAN
28	223012860033	V.P. JOSEPH ARUN	Ph.D	Meich	V.P. JOSEPH ARUN
29	223012876006	Balrajathinam	Phd	commerce	Balrajathinam
30	-	Dr.S.Haigal	AP/CSE	CSE	Dr.S.Haigal
31	-	Charan Reddy	Ph.D	Management	Charan Reddy
32	223012856035	CHANDRASEKHAR	Ph.D	BCE	CHANDRASEKHAR
33	223012876005	N.JANU RANI	Ph.D	commerce	N.JANU RANI
34	12301177903	S. Nandhini	Ph.D (FT)	Mathematics	S. Nandhini
35	123011753006	Haritha.V	Ph.D (FT)	CIVIL	Haritha.V
36	222011861021	S. Jayana	Ph.D (PT)	Mathematics	S. Jayana
37	123011764016	B. Raghavi	Ph.D (FT)	Chemistry	B. Raghavi
38	12301177904	N. Vaishnavi	Ph.D (FT)	Mathematics	N. Vaishnavi

39	12001101382	R. Chandhru	IV year	Biotech	R. Chandhru
40	12001101405	M. Mohan D ANSHUK	IV year	Biotech	M. Mohan D ANSHUK
41	222012856022	L. JAWAHAR	Research scholar	ECE	L. JAWAHAR
42	222012860017	K.M. SATHISH KUMAR	Research scholar	Maths	K.M. SATHISH KUMAR
43	MT. KUMAR	Research scholar	CIVIL	MT. KUMAR	
44	222012861023	R. ILANGO	Research scholar	Maths	R. ILANGO

02/3/24
Coordinators
Dr.C.Arun

Resource Person
Balakumar Pitchai, Pharm, Ph.D,

Dr. K. Geetha
HoD/Biotechnology

Head
Department of Biotechnology
Periyar Maniammai Institute of
Science & Technology, Vallam
Thanjavur - 613 403, Tamilnadu



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PROGRAMME REPORT ON

Scholarly Scientific Training

Topic: Web of Science Indexed Journal Selection in the Department of Mathematics – Session II

Resource Person

Dr. Balakumar Pitchai

Professor and Director, Research
Training & Publications The Office of
the Research & Development
Periyar Maniammai Institute of Science & Technology (PMIST), Vallam,
Thanjavur
Consulting Editor, Pharmacological Research - Elsevier (Impact Factor:
9.3)

Organized by

Department of Mathematics

CONTENTS

S. No.	Topic
1	Objective of the Programme
2	Invitation
3	Brochure
4	Programme Schedule
5	Attendance Report
6	List of Participants
7	Programme Report
8	Certificate Copy
9	Geotagged Photos of the Event
10	Outcome of the Programme

**Scholarly Scientific Training:
Topic: Web of Science Indexed Journal Selection in the field of
Mathematics Organized by Department of Mathematics – Session II**

Objective of the Programme

This Programme aims to provide training in the Selection of Web of Science Indexed Journal in the discipline of Mathematics to the Faculty members, Research Scholars and PG Students.



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SCHOLARLY SCIENTIFIC TRAINING



4Th
MARCH
2024

02.00 PM
to
04.30 PM

**Web of Science Indexed Journal Selection in the
Field of Mathematics - Session II**

Dr. BALAKUMAR PITCHAI

Professor & Director
Research Training & Publications -
The Office of the Research & Development
Periyar Maniammai Institute of Science & Technology
(Deemed to be University)
Vallam, Thanjavur- 613403, Tamilnadu



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Scholarly Scientific Training - 35

Web of Science Indexed Journal Selection in the Field of Mathematics - Session II

Resource Person

Dr. Balakumar Pitchai

Professor & Director

Research Training & Publications -
The Office of the Research & Development
Periyar Maniammai Institute of Science & Technology
(Deemed to be University)
Vallam, Thanjavur- 613403, Tamilnadu



Date: 04.03.2024

Time: 2.00 pm to 4.30 pm

Venue: Dawkins Hall

Coordinators

Dr. J. Jayanthi

Assistant Professor (SG)

Ms. N. Anusha

Assistant Professor

Organized by the Department of Mathematics
Periyar Maniammai Institute of Science & Technology
(Deemed to be University)
Vallam, Thanjavur- 613403, Tamilnadu

DEPARTMENT OF MATHEMATICS

PeriyarNagar, Vallam, Thanjavur-613 403, Tamil Nadu, India
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**Scholarly Scientific Training:
Topic: Web of Science Indexed Journal Selection in the field of
Mathematics – Session II**

PROGRAMME SCHEDULE


- Welcome Address : Ms. U. Syamaladevi
I M.Sc Student
Department of Mathematics
Periyar Maniammai Institute of Science
&Technology, Vallam, Thanjavur
- Presidential Address : Ms. N. Anusha
Assistant
Professor
Department of Mathematics
Periyar Maniammai Institute of Science
&Technology, Vallam, Thanjavur
- Introduction of Chief Guest : Ms. S. Nandhini
Research
Scholar
Department of Mathematics
Periyar Maniammai Institute of Science
&Technology, Vallam, Thanjavur
- Training Session : Dr. Balakumar Pitchai
Professor and Director, Centre for Scholarly
RT & P – The Office of Research and
Development
Consulting Editor, Pharmacological
Research - Elsevier (Impact Factor: 9.3)
- Vote of thanks : Ms. P.N. Kanimalar,
Research Scholar
Department of
Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur

**Scholarly Scientific Training:
Topic: Web of Science Indexed Journal Selection in the field of
Mathematics – Session II**

Attendance Report

Number of Female participants	39
Number of Male participants	09
Total	48

Department of Mathematics
Periyar Nagar, Valluvar, Thiruppur-613 405, Tamil Nadu India
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E-mail: hod@maths@pmsu.edu Web: www.pmsu.edu



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Scholarly Training Programme

Topic: "Web of Science Indexed Journal Selection in the field of Mathematics
Session II"

Resource Person: **Dr. Balakumar Pitchai, M.Pharm, Ph.D**
Professor & Director,
Centre for Scholarly Scientific Training and Publishing,
PMIST

Attendance Sheet

Date: 04.03.2024 Time: 2.30 PM to 4.30 PM

Sl.No	Name	Emp. ID / Reg.No	Designation	Signature
01	P. N. Kanimalar	122011779008	Ph.D. Scholar (FT)	P.N.K. [Signature]
02	K. SAVITHA	122011779019	Ph.D. Scholar	[Signature]
03	R. NITHYA	122011779010	Ph.D. Scholar	[Signature]
04	S. NANDHINI	122011779013	Ph.D. Scholar	[Signature]
05	B. SRI RANJANI	122011779002	" "	[Signature]
06	V. POOVILA	122011779003	" "	[Signature]
07	P. DIVYA MANDHARI	122011359083	I ^{II} M.Sc. Maths	[Signature]
08	K. DEVA DHARINI	122011359082	I ^{II} M.Sc. Maths	[Signature]
09	V. SUBASHINI	122011359079	I ^{II} M.Sc. Maths	[Signature]
10	L. RESHMA VARMA HAN	122011359081	I ^{II} M.Sc. Maths	[Signature]
11	M. BHUVADHARANI	122011359072	" "	[Signature]
12	M. SUPHASRI	122011359080	" "	[Signature]
13	A. ASMA	122011359077	I ^{II} M.Sc. Maths	[Signature]
14	S. KIRUTHIKADEVI	122011359078	I ^{II} M.Sc. Maths	[Signature]
15	M. KEERTHANA	122011359074	I ^{II} M.Sc. Maths	[Signature]

Co-Ordinators: 1. [Signature] 2. [Signature] HoD/ Maths: [Signature]

SLNo	Name	Emp. ID / Reg.No	Designation	Signature
39	M. Hanikumalari	121012779006	Ph.D (FT)	<i>M. Hanikumalari</i>
40	V. Mercy Princy	12201359065	Ph.D M.Sc	<i>V. Mercy</i>
41	V. Shymaladevi	12201359069	Ph.D M.Sc	<i>V. Shymaladevi</i>
42	Dr. A. SASIKALA	127	Asso-Prof	<i>A. Sasikala</i>
43	Ms. N. ANNLEENA	2706	Asst Prof / Maths	<i>N. Annleena</i>
44	Dr. J. JAYANTHI	1624	Asst Prof / Maths	<i>J. Jayanthi</i>

Co-ordinators: 1. *J. Jayanthi*
 2. *N. Annleena*

HOD/Maths. *J. Jayanthi*
 Professor & Head
 Department of Mathematics
 Periyar Maniammal
 Institute of Science & Technology
 Periyar Nagar, Valanji, Thiruvananthapuram-611 303

Scholarly Scientific Training Topic: “Web of Science Indexed Journal Selection in the Field of Mathematics – Session II”

Resource Person: Dr. Balakumar Pitchai Professor and Director,
Research Training and Publications,
The Office of the Research & Development

Periyar Maniammai Institute of Science & Technology (PMIST),
Vallam, Thanjavur Consulting Editor, Pharmacological Research -
Elsevier (Impact Factor: 9.3)

Date: 4.03.2024 Venue: Dawkins Hall Time: 2.00
p.m to 4.30pm

REPORT

Scholarly Scientific Training “Web of Science Indexed Journal Selection in the Field of Mathematics – Session II” was held on 04.03.2024 in Dawkins Hall, Periyar Maniammai Institute of Science & Technology (PMIST), Vallam, Thanjavur between 2:00 pm to 4:30 pm for Faculty Members, Research Scholars and PG Students in the Department of Mathematics.

Ms. U.Syamaldevi, Student of I M.Sc Mathematics, welcomed the gathering at 2.05 pm and Ms. S. Nandhini, Research Scholar, introduced the resource person Dr. Balakumar Pitchai.

In this training, the resource person Prof. Balakumar Pitchai presented the following to the Faculty Members, Research Scholars and PG Students.

- ✓ Basic concepts of research and idea generation for starting research.
- ✓ Selection of Journals in Web of Science using JCR report and Scopus Indexed Journals.
- ✓ Impact factor, SCIE indexed journals, h index, cite score, Processing Time, APC and etc.,
- ✓ Identification of Q1, Q2, Q3 and Q4 journals.

He has cleared all queries and uncertainties raised by the faculties during this training.

Ms. P.N. Kanimalar, Research Scholar, has concluded the training session with vote of thanks at 4.30 pm. This Programme has been

coordinated by Dr. J. Jayanthi, Assistant Professor (SG) and Ms. N.Anusha, Assistant Professor of Mathematics, PMIST. Exactly 12 Faculty Members, 8 Research Scholars and 24 PG Students from Department of Mathematics were participated in this Scholarly Scientific Training Programme.



Scholarly Scientific Training
Topic: “Web of Science Indexed Journal Selection in the Field of Mathematics
– Session II”
Organized by Department of Mathematics

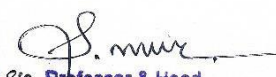
Outcomes of the Programme

After successful completion of this Programme, the participants will be able to explain the following.

- ✓ Basic concepts of research and idea generation for starting research.
- ✓ Selection of Journals in Web of Science.
- ✓ Impact factor, SCIE indexed journals, h index, cite score, Processing Time, APC and etc.,
- ✓ Identification of Q1, Q2, Q3 and Q4 journals and Scopus Indexed Journals.



Coordinator
(Dr. J. Jayanthi)



Asso. Professor & Head
Department of Mathematics
Periyar Manjamma
Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403.

HOD / Mathematics
(Dr. S. Buvaneshwari)

DEPARTMENT OF PHYSICS

Periyar Nagar, Vallam, Thanjavur-613 403, TamilNadu India
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First International Conference on “Progress in Materials Science for Sustainable Energy, Environment and Health”

Objective of the Programme:

The conference aimed to gather researchers, academicians, and industry professionals to discuss materials science research for a sustainable future. It focused on renewable energy generation, environmental protection, and sustainable materials. The conference also explored how materials science can improve human health, including drug delivery and biocompatible medical implants.

Resource Person:

1. **Dr.S.Gunasekaran** Dean, Research & Development St. Peter’s Institute of Higher Education and Research, Avadi, Chennai.
2. **Dr. R. Ramesh Babu**, Professor & Head, Dept. of Physics, Bharathidasan University, Tiruchirappalli.
3. **Dr. Mazabalo Baneto**, Associate Professor, Department of Physics, Université de Lomé Togo, West Africa.
4. **Dr. P. Sakthivel**, Associate Prof. of Physics, Karpagam Academy of Higher Education, Coimbatore, Tami Nadu.
5. **Dr. S. Rajagopal**, Assistant Professor of Physics and Electronics, Jain University, Bangalore.
6. **Dr. Vijayakumar Sekar**, Post Doctoral Research Fellow at Marine College, Shandong University, Weihai, China.
7. **Dr. Yuvaraj Sivalingam**, Research Scientist, King Abdullah University of Science and Technology, Thuwal, Makkah, Saudi Arabia.

No. of Beneficiaries: 362

Coordinator: Dr. R. Anandhi AP/ Physics

Invitation for the Program

ORGANIZING COMMITTEE

Chief Patrons

Dr. K. VEERAMANI, Esteemed Chancellor, PMIST.
Thiru.T.KRISHNASWAMY VANDAYAR, B.Tech, President, AVVMSPC.

Co-Chief Patrons

Dr. A. RAJASEKARAN, Pro - Chancellor, PMIST.
Thiru. A. BALASUBRAMANIAM VANDAYAR, M.A, Secretary and Correspondent, AVVMSPC.

Patrons

Prof. V. RAMACHANDRAN, Vice - Chancellor, PMIST.
Dr. P.K. SRIVIDHYA, Registrar, PMIST.
Dr. M. S. MUTHURAMALINGAM, Principal, AVVMSPC
Dr. T. S. BASKARAN, Dean Academic, AVVMSPC.

Conveners

Dr. K. RAVICHANDRAN, Head, Dept. of Physics, AVVMSPC.
Dr. P. GAYATHRI, Head, Dept. of Physics, PMIST.

Coordinators

Dr. S. RAVISHANKAR, Associate professor of Physics, AVVMSPC.
Dr. R. ANANDHI, Assistant professor of Physics, PMIST.

Organizing Committee members

Dr. D. KUMAR, Professor/ Physics, PMIST.
Dr. AR. UMAYAL SUNDARI, Associate Professor / Physics, PMIST.
Dr. K. KESAVAN, Assistant Professor (SG) / Physics, PMIST.
Dr. M. HARI KUMAR, Assistant Professor (SG) / Physics, PMIST.
Mr. R. KARTHICK, Assistant Professor/ Physics, PMIST.
Dr. J. JAYARUBI, Assistant Professor/ Physics, PMIST.
Dr. T. BHAGYARAJ, Assistant Professor/ Physics, PMIST.
Dr. J. SRIVIND, Assistant Professor/ Physics, PMIST.
Dr. N. SIVA JYOTHI, Assistant Professor/ Physics, PMIST.
Dr. B. SAKTHIVEL, Associate Professor AVVMSPC.
Dr. C. PASUPATHI, Associate Professor, AVVMSPC.
Dr. A. R. BALU, Associate Professor, AVVMSPC.
Dr. N. MANJULA, Associate Professor, AVVMSPC.
Dr. R. MANIMELALAI, Associate Professor, AVVMSPC.
Dr. M. VASANTHI, Associate Professor, AVVMSPC.
Dr. C. RAJASHREE, Associate Professor, AVVMSPC.
Dr. M. SUGANYA, Associate Professor, AVVMSPC.
Dr. B. DEEPA, Associate Professor, AVVMSPC.
Dr. K. MURUGANANDHAN, Assistant Professor, AVVMSPC.
Mr. P. M. SURESH, Assistant Professor, AVVMSPC.
Dr. K. THIRUMURUGAN, Assistant Professor, AVVMSPC.
Dr. N. BALAGURU, Assistant Professor, AVVMSPC.
Dr. K. UMA, Assistant Professor, AVVMSPC.
Mrs. R. SRIDEVI, Assistant Professor, AVVMSPC.

Keynote Speakers



Dr. R. RAMESH BABU

Professor & Head,
Crystal Growth and Thin Film Laboratory
Department of Physics,
Bharathidasan University,
Trichirappalli-24, Tamil Nadu.



Dr. YUVARAJ SIVALINGAM

Research Scientist (Computer, Electrical, and Mathematical
Science and Engineering Division)
King Abdullah University of Science and Technology,
Thuwal, Makkah, Saudi Arabia



Dr. P. SAKTHIVEL

Associate Professor of Physics,
Faculty of Engineering,
Karpagam Academy of Higher Education
(Deemed to be University),
Coimbatore Tamil Nadu, India



Dr. S. RAJAGOPAL

Assistant Professor,
Department of Physics and Electronics,
School of Sciences,
Jain (Deemed to be University),
Sudhama Nagar, Bangalore 560027
India.



Dr. VIJAYAKUMAR SEKAR

Post Doctoral Research Fellow at Marine College,
Shandong University, Weihai,
P.R.China.



Dr. MAZABALO BANETO

Associate Professor
Department of Physics,
Université de Lomé
Togo, West Africa.



First International Conference on PROGRESS IN MATERIALS SCIENCE FOR SUSTAINABLE ENERGY, ENVIRONMENT AND HEALTH

6th - 7th March, 2024
Venue: Einstein Hall, PMIST

Organized By:
DEPARTMENT OF PHYSICS
PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University) Vallam - 613 403, Thanjavur Tamil Nadu, India

PG & RESEARCH DEPARTMENT OF PHYSICS
A.V.V.M. Sri Pushpam College (Autonomous)
Poondi - 613 503, Thanjavur (Dt), Tamil Nadu, India

www.pmu.edu - www.avvmc.ac.in

ABOUT THE INSTITUTION

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY

Periyar Maniammai Institute of Science & Technology is proud to be a unique institution of higher learning and academic excellence. In an endeavour to fulfil the dreams of our Mentor Thanthai Periyar and Annai Maniammai, the University is dedicated to its societal responsibility for transforming students from different parts of India and abroad into stalwarts by igniting their hidden talents. As it is located in a rural area, the students are admitted from a wide range of calibre and by personal attention, and modern teaching methodology towards a Product / Process / Demo / Case Study teaching, they are shaped into career oriented professionals with bright future.

A.V.V.M SRI PUSHPAM COLLEGE

It was not a dream but a relative thought of Sri. A. Veeriyay Vandayar and his truthful brother Sri. A. Krishnaswamy Vandayar in the year 1956. Started in his residence with 11 students and 3 duty-bound teachers, Sri Pushpam College has now spread its banyan shade for a prosperous learning. Vandayars are gentlemen farmers with a comprehensive skill for administrative management. Sri Pushpam with its sylvan delta surroundings which has a balanced eco system, is a haven for education.

ABOUT THE DEPARTMENT

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY

The Department of physics was established in the year 1988. The department is having highly qualified and well-experienced faculty members. The department is carrying out various research works in the fields of Crystal growth, Thin films, Solar thermal energy, Crystallography, membrane technology and condensed matter physics. The department is offering B.Sc. Physics, M.Sc. Physics, as regular courses and Ph.D. as full/part time program. The department is having a well-equipped laboratory, which fulfills the need of B.Tech, B.Sc. Physics, M.Sc. Physics, and Ph.D. candidates.

A.V.V.M SRI PUSHPAM COLLEGE

The Department of Physics was established in 1961 with B.Sc. program. It was elevated as Post-graduate Department in 1972 and as Research Department in 1982. Both part-time and full-time Ph.D. programmes are being conducted since 1982. Research activities in materials science were started in the Physics Department in the year 2006 and active research is being pursued since then. Intense research activities are in progress in the fields of Thin Films, Nanotechnology, Crystal growth and Nonlinear Dynamics in collaborations with researchers from abroad and reputed institutions in India. Five major and ten minor research projects have been successfully completed in the last ten years. More than 300 research articles have been published in Science Citation Indexed International journals with good impact factors.

SCOPE OF THE CONFERENCE

This International Conference on Progress in Materials Science for Sustainable Energy, Environment and Health aims to bring together scientists, engineers and young researchers from around the world to discuss the latest advancements in materials science and their potential applications for a sustainable future. The conference will provide a platform for researchers to share their latest findings and for young researchers to learn about the potential of materials science to address global challenges. The conference is expected to attract a large number of attendees from both academia and industry, and it is expected to play a significant role in promoting the development of new materials for a sustainable future.

CALL FOR ABSTRACTS

Topics not limited to

Researchers are invited to submit original contributions in any of the following areas for presentation (Oral/Poster) at the conference:

- Thin films
- Nanomaterials
- Solar cell materials
- Semiconductor and magnetic materials
- Optoelectronic materials
- Photocatalysts
- Sensors
- Energy storage devices
- Crystal growth
- Crystallography
- Biomaterials

ORAL/POSTER PRESENTATION

Abstracts for oral/poster presentation should not exceed 200 words (Times of New Roman with font size 12) with title, authors name, affiliation, e-mail ID and mobile number. Abstracts should be submitted to fcpmsee@gmail.com (Oral presentation time :5 minutes)
Poster size should not exceed 90 cm H x 45 cm W)

REGISTRATION FEE (inclusive of CST)

Students (UG & PC) - Rs. 500/-

Research Scholars - Rs. 700/-

Faculties/Delegates from Industries - Rs.1000/-

International participants - \$ 40

Scan the QR Code for registration fee payment and attach the screenshot in the google form.

NOTE

- The conference proceedings will be published with an ISBN number.
- Only selected papers shall be considered for publication in reputed Scopus/web of science indexed journal (subject to external review)
- Best oral/poster presentation will be awarded

Registration Link: <https://forms.gle/UMUSsdwkojzYe26>

ACCOMMODATION

Accommodation will be arranged on request in the campus for outside participants at minimal cost.

Advisory committee

Dr. J.JEYACHIDRA, Dean - Academic/ TLE, PMIST.
Dr. V. VIOLET JULI, Dean (Academic) / Curriculum Development, PMIST.
Dr. P. VIJAYALAKSHMI, Dean i/c - FHSM, PMIST.
Dr. D. JEYASIMMAN, Director - Academic Research, PMIST.
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Dr. A. KATHALINGAM, Dongguk university, Seoul, South Korea.
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Dr. R. CHANDRAMOHAN, Nachiappa Swarnigal Arts & Science College, Karaikkudi.
Prof. I. HUBERT JOE, University of Kerala, Kerala.
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Dr. G. SAHAYA BASKARAN, Andhra Loyola College, Vijayawada.
Dr. S. PERIANDY, KMCPGS, Puducherry.
Dr. B. SUBRAMANIAN, CECRI, Karaikkudi.
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Dr. M. SRIDHARAN, Sastra Deemed University, Thanjavur.
Dr. S. SRIRAM, Sastra Deemed University, Thanjavur.
Dr. T. C. SABARI GIRIJAN, Bharathidasan University, Trichy.
Dr. S. MURUGAN, AVC College, Mayiladuthurai.
Dr. R. PRICILLA, ADM College for Women, Nagapattinam.
Dr. B. SARAVANAN, Marudhupandiar College, Thanjavur.
Dr. S. SHANTHAKUMARI, Shrimati Indira Gandhi College, Trichy.
Dr. K. DHANABALAN, J.J. College of Arts and Science, Pudukottai.
Dr. S. MANIMARAN, Thanthai Hans Roever College, Perambalur.
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Dr. M. KARUNAKARAN, Aiswappa Government Arts College, Karaikkudi.
Dr. V. BALACHANDRAN, Arignar Anna Government Arts College, Musiri.
Dr. K. CATHERINE SIRIYA PUSHPA, Govt. Arts & Science College, Karambakudi.
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Dr. R. RATHI, Sengamala Thayar Educational Trust, Mannarkudi.
Mrs. M. USHARANI, Sri Veekateshwara Arts & Science, Perambalur.
Dr. C. DHANRAJ, Dhanalakshmi Srinivasan Arts & Science College, Perambalur.

Important Dates

Submission of Abstracts: 29.02.2024

Registration last date: 29.02.2024

Intimation of acceptance: 02.03.2024

Submission of full length paper: 04.03.2024

For Contact

Dr. R. Anandhi - 9791173224 | Dr. S. Ravishankar - 8637622215

Report of the Programme:

The First International Conference on Progress in Materials Science for Sustainable Energy, Environment and Health was held on March 6-7, 2024, in Thanjavur, Tamil Nadu, India. The conference was jointly organized by the Department of Physics at Periyar Maniammai Institute of Science & Technology (PMIST) and the PG & Research Department of Physics at A.V.V.M Sri Pushpam College (Autonomous).

The conference commenced with a warm welcome address delivered by Dr. P. Gayathri, Head of the Department of Physics at PMIST. Following the welcome, Dr. K. Ravichandran, Associate Professor & Head of the PG & Research Department of Physics at AVVM Sri Pushpam College, emphasized the conference's importance in advancing materials science for a sustainable future. Prof. V. Ramachandran, Vice-Chancellor of PMIST, addressed the gathering, providing a broader perspective on the conference's role within the university's mission. Dr. S. Gunasekaran, Dean of Research & Development at St. Peter's Institute of Higher Education and Research, Chennai, delivered the inaugural address, formally opening the conference. During this ceremony, the conference proceedings titled "First International Conference on Progress in Materials Science for Sustainable Energy, Environment and Health" were officially released. Dr. R. Ramesh Babu, Professor at the Department of Physics, Bharathidasan University, Trichy, delivered a keynote address, likely setting the stage for the following presentations and discussions.

Following the opening ceremony, the First International Conference on Progress in Materials Science for Sustainable Energy, Environment and Health offered a rich program of invited lectures by leading researchers in the field. These lectures spanned two days, delving into diverse and critical areas of materials science.

Day 1:

- **Dr. S. Gunasekaran**, Dean of Research & Development at St. Peter's Institute of Higher Education and Research, Avadi, Chennai, presented on "Probing the influence of FTIR spectroscopy using ATR technique for materials characterisation." This lecture likely addressed the application of a specific technique (ATR-FTIR) for analyzing the chemical composition and structure of materials.

- **Dr. R. Ramesh Babu**, Professor & Head of the Department of Physics at Bharathidasan University, Tiruchirappalli, spoke on "Design and fabrication vertical dynamic gradient freeze system for organic single crystal growth." This lecture delved into the development of a system for growing high-quality organic single crystals, which are crucial for various applications in electronics and optoelectronics.
- **Dr. MAZABALO BANETO**, Associate Professor at the Department of Physics, Université de Lomé Togo, West Africa (delivered virtually), presented on "Effect of ZnO buffer layer on the performances of inverted multilayers organic solar cells." This online lecture focused on improving the efficiency of organic solar cells by incorporating a specific material (ZnO) into their design.
- **Dr. P. Sakthivel**, Associate Professor of Physics at Karpagam Academy of Higher Education, Coimbatore, Tamil Nadu, discussed "II-VI semiconductors and its applications." This lecture likely explored the properties and potential applications of a group of semiconducting materials with broad implications in various fields.

Day 2

The second day of the conference continued to offer insightful presentations by prominent researchers in materials science:

- **Dr. S. Rajagopal**, Assistant Professor of Physics and Electronics at Jain University, Bangalore, delivered a lecture titled "Hypothetical Materials and Hypothetical Technologies." This lecture likely ventured into the realm of theoretical and potentially futuristic materials with properties that could lead to groundbreaking advancements in various technological fields.
- **Dr. Vijayakumar Sekar**, Post Doctoral Research Fellow at the Marine College, Shandong University, Weihai, China, presented on "Harnessing Green Nanomaterials for Advancements in Human Healthcare." This lecture focused on the exciting potential of green nanomaterials, which are designed with minimal environmental impact, for applications in human healthcare. The lecture may have explored how these materials can be used for drug delivery, diagnostics, and other medical advancements.

- **Dr. Yuvaraj Sivalingam**, a Research Scientist at King Abdullah University of Science and Technology, Thuwal, Makkah, Saudi Arabia (delivered virtually), presented an online lecture titled "Introduction to Scanning Kelvin Probe System and its Application towards Chemical/biosensor, Tribology, Photodetector and Nanogenerators." This lecture likely shed light on a powerful technique (Scanning Kelvin Probe System) for investigating the electrical properties of materials at the nanoscale. Understanding these properties is crucial for developing new materials and devices for various applications, including chemical and biological sensors, studies of friction and wear (tribology), photodetectors for light detection, and even energy harvesting through nanogenerators

These invited lectures provided valuable insights into current research and development efforts in materials science for sustainable energy, environment, and health applications.

The conference brought together researchers and students from across Tamil Nadu and beyond to discuss advancements in materials science for a sustainable future. Over 362 students from 12 colleges participated, presenting research through 42 oral presentations and 65 poster presentations.

Overall, the conference provided a valuable platform for researchers and students to share their work, learn about new developments in materials science, and explore its potential for addressing challenges related to sustainable energy, environment, and health.

Conference Proceedings

PROCEEDINGS
First INTERNATIONAL CONFERENCE
ON
**PROGRESS IN MATERIALS SCIENCE FOR SUSTAINABLE ENERGY,
ENVIRONMENT AND HEALTH**

Jointly Organized by
DEPARTMENT OF PHYSICS
PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University) Vallam-613 403, Thanjavur, Tamil Nadu, India
&
PG & RESEARCH DEPARTMENT OF PHYSICS
A.V.M. SRI PUSHPAM COLLEGE (Autonomous)
Poodi-613 503, Thanjavur, Tamil Nadu, India.

Editors
Dr. K. Ravichandran
Dr. P. Gayathri
Dr. R. Anandhi

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Mobile : 94435 87233
Email : jayrtrichy@gmail.com

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Event Photos



Attendance Sheet

First International Conference on "Progress in Materials Science for Sustainable Energy, Environment and Health" - 6 & 7 March 2024

Jointly Organized by Department of Physics, Periyar Maniammai Institute of Science & Technology (Deemed to be University), Vallam, Thanjavur and A.V.V.M. Sri Pushpam College (Autonomous), Poondi, Thanjavur.

Date: 07/03/24

Venue: Einstein Hall

Attendance Sheet

S. No.	Name	Student / Research Scholar / Faculty	Institution	Signature
1.	V. Priyadharsini	P.G	PMIST	
2.	C. Ghalini	P.G	PMIST	C. Ghalini
3.	C. Vanisha	P.G	PMIST	C. Vali
4.	M. Janani	U.G	PHIST	M. Janani
5.	D. D. V	U.G	PMIST	
6.	V. Gayathri	P.G	A.V.V.M.S.P.C	V. Gayathri
7.	V. Swetha	P.G	A.V.V.M.S.P.C	V. Swetha
8.	M. Akshaya	PG	A.V.V.M.S.P.C	M. Akshaya
9.	A. Ekenajose	PG	A.V.V.M.S.P.C	A. Ekenajose
10.	G. Gayathri	Student	PMIST	G. Gayathri
11.	A. K. Sarumathi	Student	PMIST	A. K. Sarumathi
12.	S. Sabetha	Student	PMIST	S. Sabetha
13.	T. Bhuvana	Student	PMIST	T. Bhuvana
14.	G. Sakthi vaishnavi	Student	PMIST	G. Sakthi vaishnavi
15.	S. Sai Sumathi	Scholar	Saravali	S. Sai Sumathi
16.	G. Infant Jency	P.G	AVV.M.S.P.C	G. Infant Jency
17.	G. Harini	PG	A.V.V.M.S.P.C	G. Harini
18.	R. Hema	PG	AVV.M.S.P.C	R. Hema
19.	J. Saraswathi	PG	AVV.M.S.P.C	J. Saraswathi
20.	R. Vidhya	PG	AVV.M.S.P.C	R. Vidhya
21.	R. Logeshwari	PG	AVV.M.S.P.C	R. Logeshwari

P. Lina

First International Conference on "Progress in Materials Science for Sustainable Energy, Environment and Health" - 6 & 7 March 2024

Jointly Organized by Department of Physics, Periyar Maniammai Institute of Science & Technology (Deemed to be University), Vallam, Thanjavur and A.V.V.M. Sri Pushpam College (Autonomous), Poondi, Thanjavur.

Date: 07/03/24

Venue: Einstein Hall

Attendance Sheet

S. No.	Name	Student / Research Scholar / Faculty	Institution	Signature
22.	S. Karishma	PG	PMIST	[Signature]
23.	J. Abinaya	PG	PMIST	[Signature]
24.	N. Benazir Begum	PG	PMIST	[Signature]
25.	S. PRIYADHARSHINI	RESEARCH SCHOLAR	PMIST	[Signature]
26.	S. JASMINE TEJINTHA-KA	Research scholar	RAJAH SERFOGI	[Signature]
27.	S. AERAM	PG	RSGIC, Thanjavur	[Signature]
28.	D. Yashini	PG	PMIST	[Signature]
29.	M. Meena	PG	PMIST	[Signature]
30.	A. Janani	PG	PMIST	[Signature]
31.	A. Hasini	PG	PMIST	[Signature]
32.	V. Sri Lakshmi	PG	PMIST	[Signature]
33.	V. Suganya	PG	PMIST	[Signature]
34.	Y. Sushmithe	PG	PMIST	[Signature]
35.	S. Boomika	PG	PMIST	[Signature]
36.	M. SNEHA	PG	PMIST	[Signature]
37.	Nitesh Kartikyan.k	PG (PHYSICS)	PMIST	[Signature]
38.	P. Dinak Kumar	PG (CHEMISTRY)	PMIST	[Signature]
39.	T. Vasikaran	"	"	[Signature]
40.	V. Thijaganjan	"	"	[Signature]
41.	M. Mathan Kumar	"	"	[Signature]
42.	P. Ranjane Vijay	"	"	[Signature]

P. Ganesh

First International Conference on "Progress in Materials Science for Sustainable Energy, Environment and Health" - 6 & 7 March 2024

Jointly Organized by Department of Physics, Periyar Maniammai Institute of Science & Technology (Deemed to be University), Vallam, Thanjavur and A.V.V.M. Sri Pushpam College (Autonomous), Poondi, Thanjavur.

Date: 01/03/24

Venue: Einstein Hall

Attendance Sheet				
S. No.	Name	Student / Research Scholar / Faculty	Institution	Signature
64.	V. Geetha	PGI (Physics)	Arignar Anna Arts college	V. Geetha
65.	T. Priyadarshini	"	"	T. Priyadarshini
66.	N. Varadach	PGI (Physics)	A.A.A.C (Autonomous)	N. Varadach
67.	K. Dinosh	PGI (Physics)	AAVAC - Musiri	K. Dinosh
68.	Dr. A. Viji	Faculty (Physics)	KNCEET - Thottipala	A. Viji
69.	Dr. K. Vanakumari	Faculty	Arignar Anna Arts college	Dr. K. Vanakumari
70.	M. Shalini	Ph.D (Research Scholar)	Govt. Arts college (A) Kumbakonam	M. Shalini
71.	M. Meena	Ph.D (Research Scholar)	Govt. Arts College (A) Kumbakonam	M. Meena
72.	S. Swathi	Ph.D (Research Scholar)	Govt. Arts College (A) Kumbakonam	S. Swathi
73.	Dr. R. Vijayakumar	Asst. Prof	Srimad Andavan Arts & Science	R. Vijayakumar
74.	Parikavi S	M.Sc (Physics)	Srimad Andavan Arts & Science	Parikavi S
75.	C. Megala	M.Sc (Physics)	Srimad Andavan Arts & Science	C. Megala
76.	P. Reshma	M.Sc (Physics)	Srimad Andavan Arts & Science	P. Reshma
77.	K. Rajesh	M.Sc (Physics)	Srimad Andavan Arts & Science	K. Rajesh
78.	B. Svekashidhar	B. Tech civil	Pmst	B. Svekashidhar
79.	R. Abinaya	M.Sc (Physics)	Pmst	R. Abinaya
80.	K. Prabhavathy	M.Sc (Physics)	Srinivasan college of arts & science	K. Prabhavathy
81.	P. Thulasi Raman	M.Sc Physics	Srinivasan college of arts & science	P. Thulasi Raman
82.	S. Parthiban	M.Sc Physics	Srinivasan college of arts & science	S. Parthiban
83.	V. Vignesh	M.Sc Physics	Srinivasan college of arts & science	V. Vignesh
84.	R. Gnanalya	M. Sc physics	Srinivasan college of arts & science	R. Gnanalya

P. Gnanalya

Department of Mathematics

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REPORT

SKILL DEVELOPMENT PROGRAM

SEMINAR ON LIFE SKILLS EDUCATION

DATE : 09.03.2024

VENUE: Maths Department.

Objective

The seminar aimed to introduce mathematics students to the importance of life skills education and how it can complement their academic learning to lead fulfilling lives.

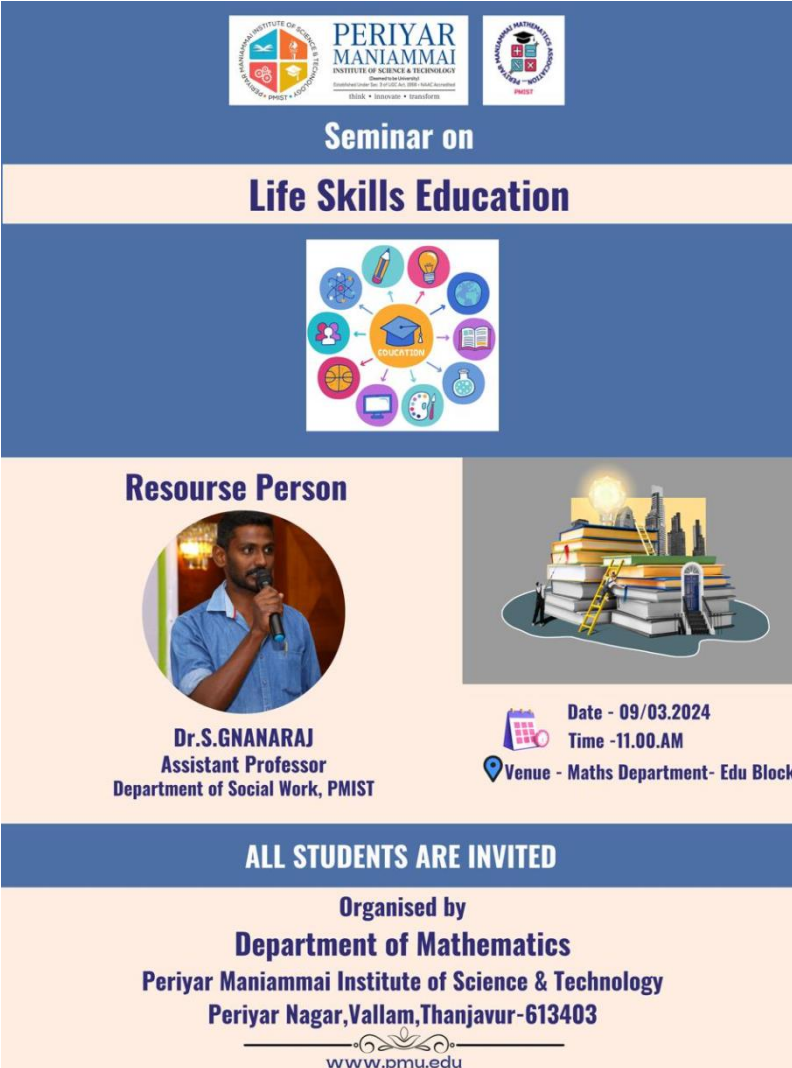
Session Overview

Dr. Gnanaraj commenced the seminar with an overview of life skills education, emphasizing its relevance beyond academics. He highlighted the significance of developing skills such as critical thinking, problem-solving, decision-making, communication, and interpersonal skills.

The session delved into how life skills intertwine with mathematics education and how mathematical problem-solving inherently cultivates critical thinking and decision-making abilities. He provided examples of real-life situations where mathematical concepts are applied, showcasing the practical utility of mathematics beyond the classroom. To engage the participants actively, interactive activities were conducted. These included group discussions, role-plays, and problem-solving tasks designed to foster teamwork, communication, and creative thinking skills among the students. Finally discussed how life skills play a pivotal role in career development. He elucidated on how employers value candidates with strong life skills such as adaptability, leadership, and resilience, besides technical proficiency.

The seminar concluded with a lively question and answer session, where students had the opportunity to clarify their doubts and seek further insights from Dr. Gnanaraj.

BROCHURE



The brochure features logos for Periyar Maniammai Institute of Science & Technology and PMIST. The title is "Seminar on Life Skills Education". A central graphic shows "EDUCATION" surrounded by icons for various subjects. The resource person is Dr. S. Gnanaraj, Assistant Professor in the Department of Social Work, PMIST. The event is on 09/03/2024 at 11:00 AM in the Maths Department - Edu Block. It is organized by the Department of Mathematics at Periyar Maniammai Institute of Science & Technology, Periyar Nagar, Vallam, Thanjavur - 613403. The website www.pmu.edu is listed at the bottom.


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
Seminar on
Life Skills Education

EDUCATION

Resource Person



Dr. S. GNANARAJ
Assistant Professor
Department of Social Work, PMIST



Date - 09/03/2024
Time - 11.00 AM
Venue - Maths Department - Edu Block

ALL STUDENTS ARE INVITED

Organised by
Department of Mathematics
Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur - 613403
www.pmu.edu





Seminar on Life Skill Education on 09.03.2024

By Dr. Gnanaraj S

Attendance sheet

S. NO	Name	Reg.no	Signature
1.	Dr. R. Balakumar	AP / MATHS 2927	
2.	Dr. B. ARUMUSAM	AP(SSI)/MATHS	09/03/24
3.	Dr. S. Dilip Jale	AP / Maths	9/3/24
4.	Dr. K. Selvaraj	AP / Maths	9/3/24
5.	M. Monisha	122011359066	
6.	N. Noorul Ashifa	123011931618	
7.	V. Vidhya	123011931604	
8.	R. Pradeepa	121011164065	R. Pradeepa
9.	V. K. Nivetha	121011164064	V. K. Nivetha
10.	K. Kamalashwari	122011359063	K. Kamalashwari
11.	T. Joe Jerin	121012164062	T. Joe Jerin
12.	B. Prasanth	121012164066	B. Prasanth
13.	V. Subashini	123011359079	
14.	N. GOPHA	123011359084	N. Gophi
15.	M. Subhani	123011359080	M. Subhan
16.	A. Asma	123011359077	A. Asma
17.	A. Tharmasamathini	122011164078	
18.	S. Kiruthika devi.	123011359078	S. Kiruthika devi
19.	K. Devadhagini	123011359082	K. Devadhagini
20.	M. Bharadhasani	123011359072	M. Bharadhasani

21.	S. Matheswari	123011159179	Matheswari
22.	R. Rasika	123011159177	R. Rasika
23.	P. DIVYA MANDHARI	123011359083	Divya
24.	R. Koushika	123011901245	Koushika
25.	S. Keerthika	12301190139	S. Keerthika
26.	Harsh Pandey	123012901137	Harsh Pandey
27.	A. Thangasakthi	121011159161	A. Th
28.	S. Aiswarya	121011159152	Aiswarya
29.	A. Arisabegam	121011159153	Arifa
30.	S. Keerthana	121011159155	Keerthana
31.	B. Subathra	122011159171	B. Subathra
32.	T. Kalaimathi	122011159174	Kalaimathi
33.	M. P. Swarna	122011159165	Swarna
34.	AJAY KISHORE	122012164080	Ajaykishore
35.	Vinith S	122012164079	Vinith S
36.	A. Mohamed Hasim	122012159168	A. Hasim
37.	Abhijit Haldar	122012159163	Abhijit
38.	S. VELMURUGAN	122012159172	S. Vel
39.	Dr. N. BALAJI RAMAN	AP (MATHS)	N. Balaji

P. Jeyaraj
 [Dr. S. Divya Jeyaraj]
 11/3/2024 AP-Maths

S. Jeyaraj
 11/3/24
 Professor & Head
 Department of Mathematics
 Periyar Maniammai
 Institute of Science & Technology
 Periyar Nagar, Vallam, Thanjavur-613 403.



Dr. Anand Jerard Sebastine, Associate Professor & Director (i/c) Periyar PURA Centre for Rural Development gave a Guest Lecture on 'Youth in national building' for B.Com, CA, PA first year students (11.03.2024)

Department of Management Studies

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Web: www.pmu.edu



Name of the Department	Department of Management Studies
Name of the Programme	Two Day International Conference on “Sustainable Management and Technology Practices in Digital era”
Date	12/03/2024 & 13/03/2024
Venue	Einstein Hall- PMIST
Number of Participants	380

Report of the Event

The Department of Management Studies organized a two day International conference on 12/03/2024 & 13/03/2024 in the theme “Sustainable Management and Technology Practices in Digital era” held at Periyar Maniammai Institute of Science & Technology (Deemed to be University), Vallam, Thanjavur.





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Dr. A. Rajasekaran, Pro-Chancellor, PMIST.

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Prof. S. Velusami, Vice Chancellor, PMIST
Prof. P.K. Srividhya, Registrar, PMIST

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Ms.P.Sindhu, Assistant Professor, DoMS

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Ms.J.Jeevitha, Assistant Professor, DoMS
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Mr.K.Panneerselvam, Assistant Professor, DoMS
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Ms.Domnic Thavagnana Nachtharam, Assistant Professor, DoMS
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Ms.S.Deepana, Assistant Professor, DoMS
Ms.K.Padmini, Assistant Professor, DoMS
Mr.P.Sathish Kumar, Assistant Professor, DoMS
Ms.T.Charumathi, Assistant Professor, DoMS
Mr.J.Edward, Assistant Professor, DoMS
Ms.M.R.Bhuvaneshwari, Assistant Professor, DoMS
Mr.M.Arun Kumar, Assistant Professor, DoMS



Two Day International Conference on Sustainable Management and Technology Practices in Digital Era (Hybrid Mode)

12th & 13th March, 2024 | Einstein Hall, TB-II



Mrs.J.BHUVANESHWARI | +91 8870122396
Ms.P.SINDHU | +91 6369797217



pmistmbanc@pmu.edu

Organized by

Department of Management Studies
Periyar Maniappan Institute of Science & Technology
(Deemed to be University), Vallam, Thanjavur

25.	121012162254	KARTHI KESH M	Present
26.	121012162255	LAXMAN M	Present
27.	121011162256	MERCY E	Present
28.	121012162257	MOHAMED FAYAS M	Present
29.	121012162259	MOHAMED HUSSAIN ABSHAN M	Present
30.	121012162261	MUKESH C	Present
31.	121012162262	NAVEEN SRI M	Present
32.	121011162263	NITHIYA DEVI G	Present
33.	121012162264	NIVES V	Present
34.	121012162265	NOORUL HAYATH N	Present
35.	121012162266	PERIYASAMY S	Present
36.	121012162267	PRATHOSH M	Present
37.	121012162268	PRAVEEN V	Present
38.	121012162269	RAKESH R	Present
39.	121012162270	RAM KUMAR S	Present
40.	121012162271	RAMANAN E	Present
41.	121011162272	ROFINA BEGAM M	Present
42.	121011162273	RUTHI K	Present
43.	121012162274	SAMEEM AHAMED M	Present
44.	121012162275	SANJAY S	Present
45.	121012162276	SARVATHKAN R	Present
46.	121011162277	SHAMEERA FABNAS A	Present
47.	121012162278	SHANMUGA PRAKASH E	Present
48.	121011162279	SNEHA G	Present
49.	121011162280	SUDHARSHINE E	Present
50.	121012162281	SUNDAR S	Present
51.	121012162282	SURYA C	Present
52.	121012162283	TAMILARASAN P	Present
53.	121011162284	THASBIHABANU A	Present
54.	121012162285	THENNARASU P	Present
55.	121012162287	VEERAMANIKANDAN G	Present
56.	121012162288	VENKATESH G	Present


 Dr. B. MAHENDRA MOHAN, B.E., M.S., MBA, Ph.D.,
 Associate Professor & Head
 Department of Management Studies
 Periyar Maniammai Institute of Science & Technology
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Department of Management Studies

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Two Day International Conference On Sustainable Management and Technology Practices in Digital era

DATE: ~~23.3.2024~~ 12.3.24 & 13.3.24

Venue: Einstein Hall

ATTENDANCE SECTION -A

S. No	Register Number	Name	12.3.2024	13.3.2024
1.	123011403852	AARTHI I	Present	Present
2.	123012403853	ANASRAHMAN M	Present	Present
3.	123012403854	ANDREW ARUNPRASATH G	Present	Present
4.	123012403855	ARAVIND M	Present	Present
5.	123012403856	ARUN A	Present	Present
6.	123012403857	ASHOK KUMAR T	Present	Present
7.	123011403858	BHUVANESHWARI M	Present	Present
8.	123011403860	DEVADARSINI B	Present	Present
9.	123012403861	DHANUSHRAJ S	Present	Present
10.	123011403862	DHARANI S	Present	Present
11.	123011403863	DHARSHINI S	Present	Present
12.	123011403864	DHARSHINI T	Present	Present
13.	123011403865	DIVYALAKSHMI B	Present	Present
14.	123012403866	DURGA DEVI A	Present	Present
15.	123011403867	DURGA DEVI P	Present	Present
16.	123011403868	GUNASUNDARI M	Present	Present
17.	123011403869	GURUBHAVANI R	Present	Present
18.	123011403871	ISWARIYA LAKSHMI S	Present	Present
19.	123012403872	JERIN JOEL P	Present	Present
20.	123011403873	JEYAL JAFFRENA B	Present	Present
21.	123012403874	KABESH WARAN P	Present	Present
22.	123011403875	KARTHIKA B	Present	Present
23.	123012403876	KESAVARAJ R	Present	Present
24.	123011403877	KOKILA K	Present	Present
25.	123011403878	MEENAXI S P	Present	Present
26.	123012403879	MOHAMED AASIP M	Present	Present

27.	123011403880	NAIDU DIVYADHARSHINI PRITHIVIRAJ	Present	Present
28.	123011403881	NANTHANA V	Present	Present
29.	123012403882	NIKASH C	Present	Present
30.	123012403883	PARUK SIBI L	Present	Present
31.	123012403884	PRASANNA L	Present	Present
32.	123011403885	PREETHIGA T	Present	Present
33.	123011403886	PRIYADHARSHINI S	Present	Present
34.	123012403887	PUGAZHENTHI A	Present	Present
35.	123012403888	RAJARAJAN P	Present	Present
36.	123012403889	RAMNATH K	Present	Present
37.	123011403890	RAMYA DEVI R	Present	Present
38.	123011403891	RAMYA R	Present	Present
39.	123011403892	RAMYA V	Present	Present
40.	123011403893	RANJANI R	Present	Present
41.	123011403894	REVATHI A B	Present	Present
42.	123012403895	SARAFOJI S	Present	Present
43.	123011403896	SATHYAPRIYA N C	Present	Present
44.	123012403897	SETHURAM S	Present	Present
45.	123011403898	SOWMYA K	Present	Present
46.	123012403900	SUMAIR RAVUTHAR S	Present	Present
47.	123012403901	SURENDHAR R	Present	Present
48.	123011403902	SUSMITHA M	Present	Present
49.	123011403903	TAHASEENA T	Present	Present
50.	123011403904	THULASHI V	Present	Present
51.	123011403905	UDHAYA DHARANI R	Present	Present
52.	123011403906	VANEESHA D K	Present	Present
53.	123011403907	VARSHA M	Present	Present
54.	123012403908	VIGNESH R	Present	Present
55.	123012403909	VIGNESH R	Present	Present
56.	123011403910	VIRUTHAMBIGAI R	Present	Present
57.	123012403911	VISWESH S	Present	Present
58.	1230124031033	JOYEL P	Present	Present
59.	1230124031034	MOHAMED ARSATH J	Present	Present

B. M. Mohan

Dr. B. MAHENDRA MOHAN, B.E.M.S.,MBA,Ph.D.
Associate Professor & Head
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**PERIYAR
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Two Day International Conference On Sustainable Management and Technology Practices in Digital era

DATE: 12.3.2024&13.3.2024

Venue: Einstein Hall

ATTENDANCE SECTION -B

S. No	Register Number	Name	12.3.2024	13.3.2024
1.	123011403912	AARTHI G	Present	Present
2.	123011403913	ABINAYA S	Present	Present
3.	123012403914	ABINESH M	Present	Present
4.	123011403915	ABIRAMI S	Present	Present
5.	123011403916	ABIRAMI V	Present	Present
6.	123011403917	ABISHA S	Present	Present
7.	123012403918	ABISHEIK R	Present	Present
8.	123012403919	AJAY KUMAR A	Present	Present
9.	123012403920	ALAGESH P	Present	Present
10.	123011403921	BHUVANESWARI C	Present	Present
11.	123012403923	CHANDRU R	Present	Present
12.	123011403924	DHARANI R	Present	Present
13.	123011403925	GAYATHRI S	Present	Present
14.	123011403926	GOWTHAMI N	Present	Present
15.	123012403927	GUHAN S	Present	Present
16.	123011403928	HARSHITHA B	Present	Present
17.	123011403929	KANNAGAPRIYA P	Present	Present
18.	123012403930	KARTHIK RAJA G	Present	Present
19.	123012403931	KARUNAKAR J	Present	Present
20.	123011403932	KEERTHANA M	Present	Present
21.	123011403933	KEERTHIKA R	Present	Present
22.	123011403934	KESHMA G	Present	Present
23.	123011403935	KIRUBASRI K	Present	Present
24.	123011403936	KIRUTHIKA K	Present	Present
25.	123011403937	KRISHNAVENI S	Present	Present
26.	123011403938	MARY IMMACULATE P	Present	Present

27.	123011403939	MEENATCHI SUNDARI R	Present	Present
28.	123011403940	MEHARAJ BANU M	Present	Present
29.	123011403941	MENAGAPRIYA S	Present	Present
30.	123012403942	MOHAMED AASHIQ A	Present	Present
31.	123012403943	MUKESH KUMAR J	Present	Present
32.	123011403944	MUSKAN KUMARI P	Present	Present
33.	123011403945	OVIYA A	Present	Present
34.	123012403946	PRAVEEN P	Present	Present
35.	123011403947	PRIYADHARSHINI J	Present	Present
36.	123011403948	PRIYADHARSHINI K	Present	Present
37.	123012403949	RAGUL M	Present	Present
38.	123012403950	RAMJI S	Present	Present
39.	123012403951	SAJITH ALI S	Present	Present
40.	123012403952	SAMUEL S	Present	Present
41.	123012403953	SANTHOSH R	Present	Present
42.	123012403954	SARAN B	Present	Present
43.	123012403955	SARANESH KUMAR G	Present	Present
44.	123012403956	SENTHILKUMAR V	Present	Present
45.	123011403957	SHANMUGA PRIYA S	Present	Present
46.	123012403958	SHIYAM RISHI J	Present	Present
47.	123012403959	SIVARAMAN R	Present	Present
48.	123012403960	SUJEETH SM	Present	Present
49.	123011403961	SUJITHA V S	Present	Present
50.	123011403962	SWETHIA R	Present	Present
51.	123012403963	THANISH J	Present	Present
52.	123012403964	THARANI R S	Present	Present
53.	123011403965	VARSHA V	Present	Present
54.	123012403967	VENKATESH S	Present	Present
55.	123012403968	VENUGOPAL M	Present	Present
56.	123012403969	VIJAY R	Present	Present
57.	123012403970	VIJAYA SUNDAR M	Present	Present
58.	123012403971	YOGESH A	Present	Present
59.	1230114031030	PRADEEPA S	Present	Present

B.M. Mohan

Dr B. MAHENDRA MOHAN, B.E., M.S., MBA, Ph.D.,
Associate Professor & Head
Department of Management Studies
Periyar Maniammai Institute of Science & Technology
Vallam, Thanjavur-613 403.

27.	1230124031026	ELAVARASAN S	Present	Present
28.	1230114031027	MAHASRI V	Present	Present
29.	1230124031028	MANOJKUMAR S	Present	Present
30.	1230114031029	NISHA S	Present	Present
31.	1230124031031	SAIRAM K	Present	Present
32.	1230114031032	SUBHANU S	Present	Present
33.	123011403972	ABARNA S	Present	Present
34.	123012403973	ABDUL RAZAK S	Present	Present
35.	123011403974	ABINAYA S	Present	Present
36.	123011403975	ANANTHAHARINI M	Present	Present
37.	123011403976	ANBUSELVI M	Present	Present
38.	123012403977	ASRAF ALI Z	Present	Present
39.	123012403978	BHARATH J	Present	Present
40.	123011403980	DEIVAYANI M	Present	Present
41.	123011403981	GAYATHIRI P	Present	Present
42.	123011403982	HARINI S	Present	Present
43.	123012403983	ISMAIL MEERA A	Present	Present
44.	123012403984	JAHAN S	Present	Present
45.	123011403985	JASREEN J	Present	Present
46.	123011403986	JAYA KARUNYA J	Present	Present
47.	123011403987	JEEVA JOTHI S	Present	Present
48.	123011403988	JEYASHRE R VI	Present	Present
49.	123011403989	KAMALI K	Present	Present
50.	123012403990	KRISHNA RAJ K	Present	Present
51.	123012403991	KRISHNA SUDHARSAN S	Present	Present
52.	123011403992	LAVANYA S	Present	Present
53.	123012403993	MAAMANNAN L	Present	Present
54.	123012403994	MADHAVAN R	Present	Present
55.	123012403995	MOHAMED ASEF PM	Present	Present
56.	123012403996	MOHAMED FUROSEKHAN J	Present	Present
57.	123012403997	NAVEEN KUMAR T	Present	Present
58.	123011403998	RISHIKA R	Present	Present
59.	123012403999	SAKTHIMANI I	Present	Present

B. M. Mohan

Dr. B. MAHENDRA MOHAN, B.E., M.S., MBA, Ph.D.,
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**PERIYAR
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Two Day International Conference On Sustainable Management and Technology Practices in Digital era

DATE: 12.3.2024 & 13.3.2024

Venue: TB II -Freud Hall

ATTENDANCE SECTION -A

S. No	Register Number	Name	12.3.2024	13.3.2024
1.	122011403728	ADITHYA D	Present	Present
2.	122011403729	AGALYA M	Present	Present
3.	122012403730	AHAMED G	Present	Present
4.	122012403731	AJAY MARTIN M	Present	Present
5.	122012403732	ANANTH N	Present	Present
6.	122011403733	ANISHA PARVEEN A	Present	Present
7.	122012403734	ARUN KUMAR S	Present	Present
8.	122012403735	ARUNMUTHAIYA M	Present	Present
9.	122012403736	ASHOK JESHANTH T	Present	Present
10.	122012403737	ASLAM Z	Present	Present
11.	122012403738	BARDEEN KHAN B	Present	Present
12.	122011403739	BHARATHI R	Present	Present
13.	122012403740	DEEPAK KUMAR M	Present	Present
14.	122011403741	DEEPIKA R	Present	Present
15.	122011403742	DHILAKSHA N	Present	Present
16.	122011403743	DHIVYA P K	Present	Present
17.	122011403744	DIVYADHARSHINI S	Present	Present
18.	122011403745	FATHIMA RIZWANA M	Present	Present
19.	122011403746	GAYATHRI J	Present	Present
20.	122012403747	GOKUL RAJ S	Present	Present
21.	122012403748	HASIM H	Present	Present
22.	122011403749	JANANI R	Present	Present
23.	122012403750	JEYAKUMAR KAJENTHRAN	Present	Present
24.	122011403751	KAVYA S	Present	Present
25.	122011403752	KAWYAPRIYA A	Present	Present

26.	122011403753	LATHIEEFA A S	Present	Present
27.	122011403755	MAHDEEYA HABIB MOHAMED	Present	Present
28.	122011403756	MALINE K R	Present	Present
29.	122012403757	MOHAMED ANAS A	Present	Present
30.	122012403758	MOHAMED NAFEES M	Present	Present
31.	122012403760	MONISH M	Present	Present
32.	122012403761	MOORTHY P	Present	Present
33.	122012403762	MUFEEZ M J	Present	Present
34.	122012403763	NAFEES AHAMED A	Present	Present
35.	122012403764	NANDHU VIKRAM K	Present	Present
36.	122012403765	NAWAS MOHAMED N N	Present	Present
37.	122011403766	PRAVEENA S	Present	Present
38.	122012403767	PREM KUMAR M	Present	Present
39.	122012403768	PRITHIVIRAJ R	Present	Present
40.	122011403769	PRIYADHARSHINI V	Present	Present
41.	122012403770	RANJITH KUMAR J	Present	Present
42.	122012403771	RIYAZ AHAMED R	Present	Present
43.	122012403772	RONALDO A	Present	Present
44.	122011403773	SAKTHISANKARI S	Present	Present
45.	122012403774	SAMBATH KUMAR G	Present	Present
46.	122012403775	SANJAY B N	Present	Present
47.	122011403776	SARAL J	Present	Present
48.	122011403777	SARANYA M	Present	Present
49.	122012403778	SHAHIL VENGATESH S	Present	Present
50.	122011403779	SONA K	Present	Present
51.	122011403781	SUJITHA B	Present	Present
52.	122011403782	VALARMATHI S	Present	Present
53.	122011403783	VANDHANA S	Present	Present
54.	122012403784	VENKATESAN K	Present	Present
55.	122012403785	VIGNESH J	Present	Present
56.	122012403786	VIGNESH R	Present	Present
57.	122012403847	YOGESHWARAN M	Present	Present


Dr. B. MAHENDRA MOHAN, B.E., M.S., MBA, Ph.D.
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INSTITUTE OF SCIENCE & TECHNOLOGY
Established in the Year 1982
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DATE: 12.3.2024&13.3.2024

Venue: TB II-Freud Hall

ATTENDANCE SECTION -B

S. No	Register Number	Name	12.3.2024	13.3.2024
1.	122011403787	ABINAYA B	Present	Present
2.	122011403788	ABINAYA K	Present	Present
3.	122011403789	ABIRAMI A	Present	Present
4.	122012403790	ANAS AHMED S	Present	Present
5.	122011403791	ARUNA M	Present	Present
6.	122011403792	BHUVANESHWARI S	Present	Present
7.	122011403793	CATHERINE RACHEAL D	Present	Present
8.	122012403794	CONSTANTINE J	Present	Present
9.	122011403795	DIHARSHINI M	Present	Present
10.	122012403796	DURAIRAJ B	Present	Present
11.	122011403797	ELAKKIYA M	Present	Present
12.	122012403799	HARISRIMAN R	Present	Present
13.	122012403800	HARISUDHAN B	Present	Present
14.	122011403801	HARSHA VARTHINI S	Present	Present
15.	122011403802	HEERA D	Present	Present
16.	122011403803	HEMALATHA S	Present	Present
17.	122012403804	INZAMAM ULHAQ Y H	Present	Present
18.	122011403805	JAYA DURGA DEVI S	Present	Present
19.	122012403806	KARTHIKEYAN S	Present	Present
20.	122011403807	KARUNIYA K	Present	Present
21.	122011403808	KAVIYA PRIYA S	Present	Present
22.	122011403809	KEERTHANA P	Present	Present
23.	122011403810	KEERTHANA V	Present	Present
24.	122012403811	MADHAVAN E	Present	Present
25.	122012403812	MANIMARAN M	Present	Present
26.	122012403813	MOHAMED FAIZAL N	Present	Present

27.	122012403814	MOHAMED IBRAHIM A	Present	Present
28.	122012403816	MOHAMED ISMAIL THAHSEEN M	Present	Present
29.	122012403817	MOHAMED YUSSIAN B	Present	Present
30.	122011403818	NIRLEPA B G	Present	Present
31.	122011403819	NISHALI P	Present	Present
32.	122012403820	NITHISH KUMAR S	Present	Present
33.	122012403821	NITISH A	Present	Present
34.	122011403822	NOORA A	Present	Present
35.	122012403823	PRAVEEN K	Present	Present
36.	122011403824	PREETHA D	Present	Present
37.	122011403825	PRIYADHARSHINI S	Present	Present
38.	122011403827	QUEEN REXI S	Present	Present
39.	122012403828	RAGUL EDWIN RAJA A	Present	Present
40.	122011403830	RAJESHWARI P	Present	Present
41.	122011403831	RITHIYA G	Present	Present
42.	122011403832	SABITHA C	Present	Present
43.	122012403833	SAKTHIVEL M P	Present	Present
44.	122011403834	SAMEERA BARHATH S	Present	Present
45.	122012403835	SANJAY NATH D	Present	Present
46.	122012403836	SARAN R	Present	Present
47.	122012403837	SATHISH A	Present	Present
48.	122012403838	SINGARAVEL R	Present	Present
49.	122012403839	SOLAIRAJ M	Present	Present
50.	122012403840	SYED MAHABOOB HUSSAIN S	Present	Present
51.	122012403841	TAMIL SELVAN A	Present	Present
52.	122012403842	VENKATESHWARAN K	Present	Present
53.	122012403843	VIGNESH B	Present	Present
54.	122012403844	VIGNESH R	Present	Present
55.	122011403845	VIJAYASHALINI V	Present	Present
56.	122012403846	YUGESHWARAN S	Present	Present
57.	122011403848	PRINCY. N	Present	Present
58.	122012403849	PRASANNA. K	Present	Present
59.	122012403850	BUVANESH. M	Present	Present

B. M. Mohan
Dr. B. MAHENDRA MOHAN, B.E., M.S., MBA., Ph.D.,
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INSTITUTE OF SCIENCE & TECHNOLOGY
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Established Under Sec. 3 of UGC Act, 1956 - NAAC Accredited
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Institution Innovation Council of Periyar Maniammai Institute of Science & Technology in association with Department of Chemistry, Periyar TBI, Entrepreneurship Society Organized Special Lecture Programme titled "Motivation lecture on Entrepreneurship as career opportunity" This program is tailored for Final Year PG & UG student Chemistry, II Year UG students of Language, JMC, Mathematics, Physics, Chemistry and Education. A Motivational Talk by Mr. Jahangeer Ahmed, an Executive Director, BNI-Trichy and Thanjavur District delivered speech at Freud Hall, PMIST. Around 100 students and few faculties participated in the event explained how he got to be an entrepreneur. Additionally, he provided the students with tips on idea pitching and business model conversion. He concluded by suggesting the participants to take maximum benefit of the Periyar TBI and Funding opportunities of Government schemes.

**“MOTIVATION LECTURE ON
ENTREPRENEURSHIP AS CAREER OPPORTUNITY”**

STUDENT ENTREPRENEURS PROGRAM

**ORGANIZED BY
PERIYAR TBI, INSTITUTION'S INNOVATION COUNCIL,
ENTREPRENEURSHIP SOCIETY
DEPT. OF CHEMISTRY, PMIST**

RESOURCE PERSON

S. JAHANGEER AHAMED
EXECUTIVE DIRECTOR
BNI- TRICHY & THANJAVUR DISTRICT
VENUE: FREUD HALL, PMIST

DATE: 14.03.24 **TIME: 12.00 PM-2.00 PM**

CONVENOR
Dr.S.Sundaranayagi
Head, Dept. of Chemistry,
PMIST.

COORDINATOR
Dr.G.Manivannan
AP/Dept. of Chemistry,
PMIST.

Glimpses of the Lecture



DEPARTMENT OF CHEMISTRY

Periyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India
 Phone: +91 - 4362 - 264600 Fax: +91 - 4362 - 261660
 Email: headchem@pmu.edu Web: www.pmu.edu



**PERIYAR
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 INSTITUTE OF SCIENCE & TECHNOLOGY
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**“MOTIVATION LECTURE ON
 ENTREPRENEURSHIP AS CAREER OPPORTUNITY”**

Organized by
 Periyar TBI, Institution's Innovation Council, Entrepreneurship Society
 & Department of Chemistry

Date: 14.03.2024

Venue: Freud Hall, PMIST

Time 12.00 PM to 2.00 PM

S.No	Name	Year	Department	Signature
1)	R. Keesthana	II M.Sc chem	chemistry	R. Keesthana
2)	S. Varshini	III BSc chem	chemistry	S. Varshini
3)	S. Madhumitha	III BSc	chemistry	Madhu
4)	S. Malini	IV BSc	chemistry	S. Malini
5.	M. SNEHA	III M.Sc	chemistry	M. Sneha
6.	S. Boornika	"	"	S. Boornika
7.	S. Abirami	"	"	S. Abirami
8.	V. Suganya	"	"	V. Suganya
9.	D. Yazhini	"	"	D. Yazhini
10.	Y. Sushamitha	"	"	Y. Sushamitha
11.	F. Selsiya	II BSc chem	"	F. Selsiya
12.	V. Sujitha	"	"	V. Sujitha
13.	D. Swetha	II BSc Maths	"	D. Swetha
14.	R. Pransha	I BSc chem	"	R. Pransha
15.	A. Koviya	"	"	A. Koviya
16.	R. Prasadharshini	"	"	R. Prasadharshini
17.	K. Saraswathy	"	"	K. Saraswathy
18.	S. Grayathri	"	"	S. Grayathri

S.No	Name	Year	Department	Signature
01.	U. Kathiravan	II	Mathematics	U. Kathiravan
02.	P. Nalan Kumar	"	"	P. Nalan Kumar
03.	S. Loganathan	"	"	S. Loganathan
04.	T. Nishnath	"	"	T. Nishnath
05.	S. Parthiban	"	"	S. Parthiban
06.	M. Gunasaban	"	"	M. Gunasaban
07.	D. Swetha	III	MA	D. Swetha
08.	A. Mohamed Ameer	III	chemistry	A. Mohamed Ameer
09.	B. sudhan	III	chemistry	B. sudhan
10.	M. Mervin Joshua	III	chemistry	M. Mervin Joshua
11.	S. Prasanth (DJ)	III	chemistry	S. Prasanth (DJ)
12.	Nithish Kartikeyan	II M.Sc	Physics	Nithish Kartikeyan
13.	Harithan	II M.Sc	Chemistry	Harithan
14.	Jenison	"	"	Jenison
15.	Mani Vasagam	"	"	Mani Vasagam
16.	Arun Kumar	III B-SC Phys	Physics	Arun Kumar
17.	Santhosh Kumar	"	"	Santhosh Kumar
18.	Sekhi Tharun	I MSc	CHEMISTRY	Sekhi Tharun
19.	R. Rajathirupathi	I B.Sc	Chemistry	R. Rajathirupathi
20.	T. Vasikaran	II MSc	"	T. Vasikaran
21.	V. Thyagarajan	II MSc	"	V. Thyagarajan
22.	P. Dinesh Kumar	II M.Sc	"	P. Dinesh Kumar
23.	B. Jeegan	II MSc	"	B. Jeegan
24.	M. Mathankumar	II MSc	"	M. Mathankumar
25.	Renuka Vijay	II M.Sc	"	Renuka Vijay
26.	S. Jeyasakthi	I MSc	"	S. Jeyasakthi

S.No	Name	Year	Department	Signature
1.	K. Devadharini	I. M.Sc	Mathematics	k. Devadharini
2.	P. DIVYA MANOHARI	I st M&Mat	Mathematics	P. Divya
3	B. ABINAYA	I st MSc	CHEMISTRY	B. Abinaya
4	S.K. KAMALIKA	1 st MSc	CHEMISTRY	S.K.K.
5	R. RAMAVIVINYA	1 st MSc	CHEMISTRY	R. Ramavivinya
6	K.P. SATHYA PRIYA	1 st MSc	CHEMISTRY	K.P. Sathyapriya
7	N. MADHUVADHANI	I st MSc	CHEMISTRY	N. Madhuvadhani
8	S. PONNI	I st MSc	CHEMISTRY	S. Ponni
9	M. SARA AFRIN	I st MSc	CHEMISTRY	M. Sara Afrin
10	R. KALAIVANI	I st MSc	CHEMISTRY	R. Kalavani
11	R. JENLIYA	I st MSc	CHEMISTRY	R. Jenliya
12.	M. CHANDRAKANTH.	I - MSc.	Chemistry.	M. Chandrakanth
13	T. RAJA RAJAN	I - MSc	CHEMISTRY	T. Rajarajan
14	Z. Mohamad Reif	I - MSc	chemistry	Z. Mohamad Reif
15.	B. Ragavi	Research Scholar	chem	B. Ragavi
16	R. Srihari	III - B.Sc	chem	R. Srihari
17.	T. Kavitha Shree	III - BSc	Physics	T. Kavitha Shree
18.	K. Kanishka	IV B.Sc	physics	K. Kanishka
19.	S. Keerthi	III B.Sc	PHYSICS	S. Keerthi
20.	C. Sarojini	IV - B.Sc	Physics	C. Sarojini
21.	S. Sugumar	I - MSc	Chemistry	S. Sugumar



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PROGRAMME REPORT ON

Business Awareness Programme

“How drones are influencing the health care system”

Resource Person

Mr.Dinesh Baluraj

Organized by

AERO- PMIST



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BUSINESS AWARENESS PROGRAMME REPORT ON

How drones are influencing the healthcare system

Resource Person

**Mr.Dinesh Baluraj, Founder & Managing Director,M/s Yali
Technologies Pvt.Ltd.,**

Organized by

EDC AERO- PMIST

**Periyar Maniammai Institute of Science and Technology (PMIST) Department of Aerospace
Engineering**

Business Awareness

Programme on

How drones are influencing the healthcare system

Date: 22.03.2024

Venue: Richard Dawkins Hall

Timing: 2.30 PM TO 4.00 PM

Coordinated by,
Mr.R.K.Muthuraman, AP
(SS) / Aerospace Engineering
EDC Coordinator-Aerospace
Engineering

Table of Contents

S. No.	Content
1.	Objective of the program
2.	Brochure
3.	Programme Schedule
4.	Participants attendance
5.	Geotagged Photos
6.	Program Feedback
7.	Certificate Copy

Objective of the Program

- To inform about the applications of drones
- To make them aware about upcoming application of drones in healthcare system
- To make the participants, to develop their skills and ideas to initiate their own startup

Brochure



The brochure features logos for Periyar TBI, Institution's Innovation Council (Ministry of HRD Initiative), Entrepreneurship Society, and Periyar Maniammai Institute of Science & Technology. The main text reads: 'ENTREPRENEURSHIP SOCIETY - AEROSPACE ENGINEERING & Periyar TBI, Institution's Innovation Council -PMIST PROUDLY ORGANIZE BUSINESS AWARENESS PROGRAMME ON "HOW DRONES ARE INFLUENCING THE HEALTHCARE SYSTEM"'. It includes a photo of Mr. Dinesh Baluraj, Founder & CEO of YALI AEROSPACE, Thanjavur. The event details are: DATE: 22.03.2024, VENUE: RICHARD DAWKINS HALL, TIME: 2.00 P.M - 4.00 P.M. The footer lists the organizers: EDC-Aerospace, Periyar TBI & IIC, PMIST; Coordinator R.K.MUTHURAMAN (EDC- Aerospace, Coordinator, 9790240623); and Convenor Mr.I.Karthic Subramaniyan.

PERIYAR TBI

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

Entrepreneurship Society

PERIYAR MANIAMMAI
INSTITUTE OF SCIENCE & TECHNOLOGY

ENTREPRENEURSHIP SOCIETY - AEROSPACE ENGINEERING & Periyar TBI, Institution's Innovation Council -PMIST

PROUDLY ORGANIZE

BUSINESS AWARENESS PROGRAMME ON

"HOW DRONES ARE INFLUENCING THE HEALTHCARE SYSTEM"

Mr.Dinesh Baluraj
Founder & CEO,
YALI AEROSPACE,
Thanjavur

DATE: 22.03.2024 **VENUE: RICHARD DAWKINS HALL**

TIME: 2.00 P.M - 4.00 P.M

EDC-Aerospace, Periyar TBI & IIC, PMIST

Coordinator
R.K.MUTHURAMAN
EDC- Aerospace,
Coordinator ,
9790240623

Convenor
Mr.I.Karthic Subramaniyan

Programme Schedule



**ENTREPRENEURSHIP SOCIETY - AEROSPACE ENGINEERING
&**

Periyar TBI, Institution's Innovation Council -PMIST

**PROUDLY ORGANIZE
BUSINESS AWARENESS PROGRAMME ON
"HOW DRONES ARE INFLUENCING THE
HEALTHCARE SYSTEM"**

Date: 22.03.2024

venue: Richard Dawkins HALL

Time: 2.00 P.M - 4.00 P.M

Welcome Address: *Mr.K.Deekshad*
Pre Final year, Aerospace Engineering

Felicitation Address: *Dr.A.P.Arana*
CEO, Periyar Technology Business Incubator

**Introduction of
Chief Guest:** *Mr.I.Karthic Subramaniyan*
Head,Aerospace Engineering

Guest Address: *Mr.Dinesh Baluraj*
Founder & CEO, Yali Aerospace

Vote of Thanks: *Mr.A.Jayasurya*
Second year, Aerospace Engineering

Participants List

S.No	Register Number	Name
1	121012016251	DEEKSHAD K
2	121011016252	DEEPA K
3	121011016254	DHIVYA SRI E
4	121012016255	HARIRAJAN A
5	121012016257	MOHAMMED FAHIM F
6	121011016260	PRAVEENA V G
7	121011016261	PRIYANKA S
8	121012016262	SAKTHIVEL S
9	121012016263	SANTHOSH K
10	121012016265	SARATHY P
11	121011016266	SHALINI K
12	121011016267	SNEHA RAMESH
13	121011016268	VIJAYA HEMALA P
14	122012066020	THIRUKKUMARAN V M
15	121011016248	ABINAYA R
16	121012016249	ADRIAN FERDINAND A C
17	121012016250	ATHIS MITHUN E
18	121012016253	DHANUSH S
19	121011016256	LAYOLA BOBBY WILLIAM M
20	121011016258	MONIKAA M
21	121012016259	PIRANAVAN R
22	121011016264	SARANYAA S
23	121011016269	YUVASHREE P
24	122012066018	HARI HARA PRIYAN K
25	122012016267	AKILAN B
26	122011016268	ANANTHARUBINI M
27	122012016270	CHANDRAKANTH G
28	122011016271	DEVA VAISHNAVI T R S
29	122012016272	DEVANATHAN P
30	122012016276	KUMARAN T
31	122012016277	MOHAMED ANSAR R

32	122012016278	MONISH RAJ G
33	122012016281	NAVEENRAJ P
34	122011016288	THAJUL HUDHA S
35	122011016291	RAJALAKSHMI S
36	122012016293	KHAN ARTAFA MUSTAFAABDUL MALIK
37	122012016266	AKASH P
38	122012016269	BHARATHKUMAR P
39	122011016273	DHARSINI P
40	122012016274	GURU KARTHIKEYAN S
41	122012016275	JAYA SURYA A
42	122011016280	MUTTHAMIZL SELVI M
43	122011016282	NIVETHA S
44	122012016285	SALMAN FARIS S
45	122012016286	SANJAY KUMAR P
46	122011016287	SHARMILA K
47	122012016290	AKSHAY A
48	122011016292	GRACY SWEETY L
49	123012066021	VISHNU S
50	122012016280	RAGHUL
51	121011016269	YUVASHREE

Total Female Participants:21

Total Male Participants: 30



(R.K.MUTHURAMAN)





(I.KARTHIC SUBRAMANIYAN)

Program Feedback

Name of the Participant (in block letters)	Department	Content delivered by resource person	Was the content delivered useful to you	Rate the eminence of the resource person?	Overall rating of the entire event?	Which topic you would prefer for the next EDC Seminar?
ABINAYA R	Aerospace engineering	5	Yes	4	5	Additive manufacturing
Samsu lugh J	Aerospace	5	Yes	5	4	IOT
S.RAJALAKSHMI	B.Tech (Hons)- Aerospace	5	Yes	4	5	Cube satellite
KARTHIC SUBRAMANIYAN I	Aerospace	5	Yes	5	5	Role of AI in drone technology
CHRISTY RIYASINI JOAN W	B.Tech AEROSPACE	5	Yes	3	3	Job opportunities for an aerospace students
MUTTHAMIZL SELVI.M	Aerospace	3	Maybe	4	5	ROVER
S.PRIYANKA	AEROSPACE ENGINEERING	5	Yes	5	5	ROVER MAINTENANCE
G.monish raj	Aerospace engineering	1	Yes	2	1	Satellite
Chandrakanth G	B.Tech Aerospace engineer	4	Yes	3	4	Satellite
BHARATH KUMAR P	AEROSPACE ENGINEERING	4	Yes	4	5	Space
MOHAMED ANSAR	Aerospace	4	Maybe	5	4	Entrepreneur
NAVEENRAJ	Aerospace engineering	4	Yes	4	5	Why have select drone side? Why have choose that model of drone?
S.VISHNU	AEROSPACE	4	Yes	5	4	About Leadership

JAYA SURYA A	Aerospace Engineering	4	Yes	5	4	Related startups
DEVA VAISHNAVI TRS	B.TECH AEROSPACE	5	Yes	5	5	About aircraft
L.GRACY SWEETY	B TECH AEROSPACE	4	Maybe	4	4	About Aircraft
SALMAN FARIS	Aerospace Engineering	3	Yes	4	4	How to expand a drone business on international level
THAJUL HUDHA S	Aerospace engineer	5	Yes	5	5	Space exploring
AKASH .P	Aerospace	3	Yes	3	3	Entrepreneurship
ARTAFA KHAN	AEROSPACE ENGINEERING	4	Yes	4	4	How could we add value on FMCG industry
M.ANANTHARUBINI	B.TECH (AEROSPACE)	5	Yes	5	5	Avionics
MUKESH MUTHURAM G	Aerospace	5	Yes	5	5	Drone
SURESH R	Aerospace Engineering	5	Yes	5	5	Entrepreneurship idea
RAMYA U	Aerospace Engineering	5	Yes	5	5	Renewable energy


MUTHURAMAN.R.K.
Assistant Professor (SS)


I.Karthic Subramaniyan
(HoD Aerospace)

Certificate Copy



Name of the Department	Department of Management Studies
Name of the Programme	One day training program on “Interview skills”
Date	23.03.2024
Venue	Freud Hall- PMIST
Number of Participants	120

Report of the Event

Department of Management Studies organized a “One day training program on Interview skills ” on 23.03.2024.

Dr.P.Mani, Assistant Professor(SG),Anna University BIT Campus, Trichy & Dr.P. Baskaran Prop. Cliff Engineering works, Trichy was the resource persons. The session was very interactive and informative.





Department of Management Studies Organizes One Day Training Program on Interview Skills



Topics

- Interview Techniques
- Group Dynamics
- Mock Interview

23 March, 2024

Time: 10.00 - 04.00 PM

Venue: :TB-II



DR. P.MANI

Sr. Gr. Asst. Prof. in Physics,
Anna University - BIT Campus,
Tiruchirappalli - 624024



DR.P.BASKARAN

Prop.Cliff Engineering Works, Trichy

Convenor : Dr. B. Mahendramohan
Associate Professor, Head/DoMS

Co-ordinator: Mr.S.Gopalakrishnan
Assistant Professor, DoMS

Department of Management Studies

Periyar Nagar, Vallam, Thanjavur - 613 403, Tamil Nadu, India
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One day training program on Interview skills**DATE: 23.3.2024****Venue: TB-II Freud Hall****ATTENDANCE SECTION -A**

S. No	Register Number	Name	P/A
1.	123011403852	AARTHI I	Present
2.	123012403853	ANASRAHMAN M	Present
3.	123012403854	ANDREW ARUNPRASATH G	Present
4.	123012403855	ARAVIND M	Present
5.	123012403856	ARUN A	Present
6.	123012403857	ASHOK KUMAR T	Present
7.	123011403858	BHUVANESHWARI M	Present
8.	123011403860	DEVADARSINI B	Present
9.	123012403861	DHANUSHRAJ S	Present
10.	123011403862	DHARANI S	Present
11.	123011403863	DHARSHINI S	Present
12.	123011403864	DHARSHINI T	Present
13.	123011403865	DIVYALAKSHMI B	Present
14.	123012403866	DURGA DEVI A	Present
15.	123011403867	DURGA DEVI P	Present
16.	123011403868	GUNASUNDARI M	Present
17.	123011403869	GURUBHAVANI R	Present
18.	123011403871	ISWARIYA LAKSHMI S	Present
19.	123012403872	JERIN JOEL P	Present
20.	123011403873	JEYAL JAFFRENA B	Present
21.	123012403874	KABESH WARAN P	Present
22.	123011403875	KARTHIKA B	Present
23.	123012403876	KESAVARAJ R	Present
24.	123011403877	KOKILA K	Present
25.	123011403878	MEENAXI S P	Present
26.	123012403879	MOHAMED AASIP M	Present

Department of Management Studies

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



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One day training program on Interview skills


DATE: 23.3.2024

Venue: TB-II Freud Hall

ATTENDANCE SECTION -B

S. No	Register Number	Name	P/A
1.	123011403912	AARTHI G	Present
2.	123011403913	ABINAYA S	Present
3.	123012403914	ABINESH M	Present
4.	123011403915	ABIRAMI S	Present
5.	123011403916	ABIRAMI V	Present
6.	123011403917	ABISHA S	Present
7.	123012403918	ABISHEIK R	Present
8.	123012403919	AJAY KUMAR A	Present
9.	123012403920	ALAGESH P	Absent
10.	123011403921	BHUVANESWARI C	Present
11.	123012403923	CHANDRU R	Present
12.	123011403924	DHARANI R	Present
13.	123011403925	GAYATHRI S	Present
14.	123011403926	GOWTHAMIN	Present
15.	123012403927	GUHAN S	Absent
16.	123011403928	HARSHITHA B	Present
17.	123011403929	KANNAGAPRIYA P	Present
18.	123012403930	KARTHIK RAJA G	Absent
19.	123012403931	KARUNAKAR J	Absent
20.	123011403932	KEERTHANA M	Present
21.	123011403933	KEERTHIKA R	Present
22.	123011403934	KESHMA G	Present
23.	123011403935	KIRUBASRI K	Present
24.	123011403936	KIRUTHIKA K	Present
25.	123011403937	KRISHNAVENI S	Present
26.	123011403938	MARY IMMACULATE P	Present

27.	123011403939	MEENATCHI SUNDARI R	Present
28.	123011403940	MEHARAJ BANU M	Present
29.	123011403941	MENAGAPRIYA S	Present
30.	123012403942	MOHAMED AASHIQ A	Present
31.	123012403943	MUKESH KUMAR J	Present
32.	123011403944	MUSKAN KUMARI P	Present
33.	123011403945	OVIYA A	Present
34.	123012403946	PRAVEEN P	Absent
35.	123011403947	PRIYADHARSHINI J	Present
36.	123011403948	PRIYADHARSHINI K	Present
37.	123012403949	RAGUL M	Absent
38.	123012403950	RAMJI S	Absent
39.	123012403951	SAJITH ALI S	Present
40.	123012403952	SAMUEL S	Present
41.	123012403953	SANTHOSH R	Absent
42.	123012403954	SARAN B	Present
43.	123012403955	SARANESH KUMAR G	Present
44.	123012403956	SENTHILKUMAR V	Present
45.	123011403957	SHANMUGA PRIYA S	Present
46.	123012403958	SHIYAM RISHI J	Present
47.	123012403959	SIVARAMAN R	Present
48.	123012403960	SUJEETH SM	Present
49.	123011403961	SUJITHA V S	Present
50.	123011403962	SWETHA R	Present
51.	123012403963	THANISH J	Present
52.	123012403964	THARANI R S	Present
53.	123011403965	VARSHA V	Present
54.	123012403967	VENKATESH S	Present
55.	123012403968	VENUGOPAL M	Absent
56.	123012403969	VIJAY R	Present
57.	123012403970	VIJAYA SUNDAR M	Absent
58.	123012403971	YOGESH A	Absent
59.	1230114031030	PRADEEPA S	Present


Dr. B. MAHENDRAMOHAN, B.E., M.S., MBA, Ph.D.,
 Associate Professor & Head
 Department of Management Studies
 Periyar Maniammai Institute of Science & Technology
 Vallam, Thanjavur-613 403.

Department of Management Studies

Periyar Nagar, Vallam, Thanjavur - 613 403, Tamil Nadu, India
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One day training program on Interview skills


DATE: 23.3.2024

Venue: TB-II Freud Hall

ATTENDANCE SECTION -C

S. No	Register Number	Name	P/A
1.	1230114031000	SANOFAR JAHAN S	Present
2.	1230114031001	SATHIYADEVI N	Present
3.	1230114031002	SNEKA A	Present
4.	1230124031003	SRIKANTH R	Present
5.	1230124031004	SRIVEERA T	Present
6.	1230114031005	SUBASRI R	Present
7.	1230114031006	SUJITHA A	Present
8.	1230124031007	SURENDBHIRAN G	Absent
9.	1230114031008	SWADHI R	Present
10.	1230114031009	VAISHNAVI G	Absent
11.	1230124031010	VIGNESH P	Present
12.	1230114031011	VIJAYALAKSHMI J	Present
13.	1230124031012	VIKKY M	Present
14.	1230114031013	VISHNU PRIYA M	Absent
15.	1230114031014	YALINI DEVI B	Present
16.	1230114031015	YAMUNA R	Present
17.	1230124031016	YOKESH S	Present
18.	1230124031017	ABSALUR RAHIM K	Absent
19.	1230114031018	DEEPIKA S	Present
20.	1230124031019	NIHAL AHAMED N	Present
21.	1230114031020	RUTHRA SRI N	Present
22.	1230124031021	SAMINATHAN K	Present
23.	1230124031022	SRIKANTH M	Present
24.	1230114031023	AKALYA D	Absent
25.	1230124031024	AKSHAY V	Present

26.	1230124031025	ARVINTHAN S V	Absent
27.	1230124031026	ELAVARASAN S	Present
28.	1230114031027	MAHASRI V	Present
29.	1230124031028	MANOJKUMAR S	Absent
30.	1230114031029	NISHA S	Present
31.	1230124031031	SAIRAM K	Absent
32.	1230114031032	SUBHANU S	Present
33.	123011403972	ABARNA S	Present
34.	123012403973	ABDUL RAZAK S	Absent
35.	123011403974	ABINAYA S	Present
36.	123011403975	ANANTHAHARINI M	Present
37.	123011403976	ANBUSELVI M	Present
38.	123012403977	ASRAF ALI Z	Present
39.	123012403978	BHARATH J	Absent
40.	123011403980	DEIVAYANI M	Present
41.	123011403981	GAYATHIRI P	Present
42.	123011403982	HARINI S	Present
43.	123012403983	ISMAIL MEERA A	Present
44.	123012403984	JAHAN S	Present
45.	123011403985	JASREEN J	Present
46.	123011403986	JAYA KARUNYA J	Present
47.	123011403987	JEEVA JOTHI S	Present
48.	123011403988	JEYASHRE R VI	Present
49.	123011403989	KAMALI K	Present
50.	123012403990	KRISHNA RAJ K	Present
51.	123012403991	KRISHNA SUDHARSAN S	Present
52.	123011403992	LAVANYA S	Present
53.	123012403993	MAAMANNAN L	Present
54.	123012403994	MADHAVAN R	Present
55.	123012403995	MOHAMED ASEF PM	Present
56.	123012403996	MOHAMED FUROSEKHAN J	Present
57.	123012403997	NAVEEN KUMAR T	Absent
58.	123011403998	RISHIKA R	Present
59.	123012403999	SAKTHIMANI I	Present


 Dr. B. MAHENDRA MOHAN, B.E., M.S., MBA, Ph.D.,
 Associate Professor & Head
 Department of Management Studies
 Periyar Maniammai Institute of Science & Technology
 Vallara, Thanjavur-613 403.

Department of Chemistry

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Institution Innovation Council of Periyar Maniammai Institute of Science & Technology in association with Department of Chemistry, Organized Special Lecture Programme titled "National Level Seminar on Emerging Trends in Chemistry: From Synthesis to Application" on 26th and 27th March, 2024. This program is tailored for Final Year PG & UG student of Chemistry & Physics, Biotechnology. A total number of participants were more than 140 students and Faculty. The primary objective of this seminar was to explore and share effective strategies for improving student support services and facilitating student progression in higher education institutions. This report summarizes the key presentations, discussions, and outcomes of the seminar.

Keynote Address

Dr.S. Nagarajan, Head, Department of Chemistry, Central university of Tamilnadu, delivered the keynote address. He emphasized the importance of application of Organic materials in electronics. Dr. S.Nagarajan highlighted the university's commitment to student progression and the continuous efforts to improve support services.

Dr. T.R. Swaroop, presented on cutting-edge research in organic chemistry, particularly focusing on the synthesis of novel organic compounds with potential pharmaceutical applications. Key points included:

Development of new synthetic methodologies.

Challenges and opportunities in drug discovery.

Case studies of successful drug development projects.

Dr. Kottaisamy discussed recent innovations in chemical engineering, including advancements in sustainable processes and green chemistry. Highlights included:

Use of renewable resources in chemical production.

Development of environmentally friendly catalysts.

Case studies of industrial applications and sustainability improvements.

Dr.Velmathi, from NIT Trichy, Department of Chemistry discussed chemosensors application in living cells.

Dr. H.V. Jayaprakash, highlighted the importance of interdisciplinary research and the role of innovative technologies in preventing and mitigating corrosion.



Periyar Maniammai Institute of Science and Technology (PMIST)
Department of Aerospace Engineering, Office of Research and Development
&
INSTITUTION OF ENGINEERS

Seminar Report

**“Funding Research Schemes & Thrust Area
for Teaching Fraternity”**

Date: 28.03.2024

Time: 02:00 P.M TO 04:00 P.M

Venue: Richard Dawkins Hall, PMIST

**Coordinated by,
Mr.R.K.Muthuraman,
AP(SS)/Aerospace Engineering,**



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S. No.	Content
1.	Objective of the program
2.	Brochure
3.	Programme Schedule
4.	Participants attendance
5.	Geotagged Photos
6.	Resource Person Comments
7.	Points from the Resource person speech

Objective of the program

- Encourage collaboration with industries by funding projects that are relevant to industrial applications.
- To inform about the research funding opportunities in aviation sector.
- Promote interdisciplinary research by offering grants for projects that bridge multiple fields, encouraging collaboration across departments or institutions.
- To inform and motivate the participants to learn and develop their skill the match the future job market


Brochure



**DEPARTMENT OF AEROSPACE ENGINEERING
OFFICE OF RESEARCH & DEVELOPMENT
&
IEI- PMIST CHAPTER**

PROUDLY ORGANIZE SEMINAR ON

**"Funding Research Schemes &
Thrust Areas for Teaching Fraternity"**



Resource Person

Dr.T.Ramprabhu

*Scientist &
Joint Director,
DRDO, Bengaluru.*

DATE: 28.03.2024

VENUE: RICHARD DAWKINS HALL

TIME: 2.00 P.M - 4.00 P.M

**Aerospace,
Office of Research &
Development
&
IEI- PMIST CHAPTER**

**Coordinator
R.K.MUTHURAMAN
9790240623**

**Convenor
Mr.I.Karthic
Subramaniyan**

Programme Schedule

Date: 28.03.2024

Venue: Richard Dawkins Hall

Time: 02:00P.M– 04:00P.M

Welcome Address: Mr.I.Karthic Subramaniyan, Head/Aerospace

Presidential Address: Dr.D.Jeyasimman, Director Research

Guest Address: Dr.T.Ramprabhu, Joint Director, DRDO, Bengaluru.

Vote of Thanks: Mr.R.K.Muthuraman, Event Coordinator

Participants Attendance

Sr No.	Name of the Faculty	Description	Department	Signature
1	Dr. T. Jayasimman	Asst. Prof. / Dean Academic	CSA	[Signature]
2	Dr. S. Kannan	Democ / IAT	ASCH/ATP	[Signature]
3	Dr. R. Karthikeyan	Dean IAT	Prof Aero	[Signature]
4	Dr. G. Janani	Asso. prof/lec	ECE	[Signature]
5	Dr. C. Vinodha	Asso. Prof/Meth	Maths	[Signature]
6	Dr. A. Sanikala	Asso. prof/ Meth	Maths	[Signature]
7	Dr. S. Buvaneshwari	Asso. prof/ Meth	Maths	[Signature]
8	Dr. A. Manohar	Asso. prof/lec	Chemistry	[Signature]
9	Dr. G. Srinivasan Venkatesh	AP/ISE	ECE	[Signature]
10	A. Ramesh Babu	Asst. Prof	Mech	[Signature]
11	Dr. D. Jeyasimman	Prof / Mech	Mech	[Signature]
12	Dr. N. Muralidharan	Asso. Prof / ECE	ECE	[Signature]
13	Dr. Anand Jeyaraj	Asso. prof/lec	Statistics	[Signature]
14	Dr. B. Mahendran Mahan	Head/Exp	Flight Test	[Signature]
15	Dr. R. Vivek	Asso. Prof / Oms	Flight Test	[Signature]
16	Dr. W.R. Rajendran	Prof / MBE	ME	[Signature]
17	Dr. S. Srinivasan	Asst. Prof	En	[Signature]
18	Dr. K. Sivalakshmi	Asso. prof	Pol. Sc	[Signature]
19	Dr. G. Mani Venkatesh	Asst. Prof	Chem	[Signature]
20	Dr. AR. Umamagal Smita	Asso. Prof / Phys	Phys	[Signature]
21	Dr. TA. Prasanna	Asst. Prof / Bio	Biochem	[Signature]
22	V. Haritha	Research Scholar	CIVIL	[Signature]
23	Kalyanasambhava	Research Scholar	Civil Eng.	[Signature]
24	Dr. G. Porotian	AP/CSA	CSA	[Signature]
25	Dr. M. Sivakumar	Asst. Prof	Biotech	[Signature]
26	Dr. M. Manikandan	AP / CSA	CSA	[Signature]
27	Dr. C. Anu	AP / Biotech	Biotech	[Signature]
28	Dr. T. Kamitha	Asso. prof / CSE	CSE	[Signature]
29	Dr. R. Pragasam	Asso. Prof / CSE	CSE	[Signature]
30	Dr. P. Anu	Asso. prof / SE	SE	[Signature]
31	Dr. B. Anupriya	Asso. Prof / CIVIL	CIVIL	[Signature]

32	Dr. Praveen Kumar	Asso. Prof / Maths	Maths	[Signature]
33	Dr. K. Jeyasimman	Asso. Prof / Head/Asst	[Signature]	
34	N. Ramesh Babu	Asst. Prof / Asst	[Signature]	
35	L. Anu	Asst. Prof / SDE	[Signature]	
36	T. ROSANITHI	Asst. Prof / MBE	[Signature]	
37	S. Suresh	AP / SE	[Signature]	
38	V. Praveen	AP / SE	[Signature]	
39	Dr. V. SETHAR	AP / CSA	[Signature]	
40	C. Srinivasan	Asst. Prof	[Signature]	
41	Prof. Balaraman Pitchai	Asst. Prof	[Signature]	
42	Dr. S. RAPPANU BALAMURUGAN	Prof. CSE	[Signature]	
43	Dr. S. Kumar	Asst. Prof	[Signature]	
44	Dr. R. Anandhi	Asst. Prof / Phys	[Signature]	
45	Dr. M. Manikandan	Asst. Prof	[Signature]	
46	Dr. S. Praveen	Asst. Prof	[Signature]	
47	Dr. Umamaheswari	Asst. Prof / Chem	[Signature]	
48	Dr. N. Jayaraman	Head / Chem	[Signature]	
49	Dr. P. Geetha	Asst. Prof / Maths	[Signature]	

Total Participants:50

[Signature]

(R. K. Muthuraman)

[Signature]

(I. Karthic Subramaniyan)



Resource Person Comments

Date

Department of Aerospace Engineering
The Office of Research and Development
IET (India) - Palai Chapter

Organised Seminar on
"Funding Research Schemes and Thrust Areas
for Teaching Fraternity"

Date: 28/03/24 Venue: Daulim Hall
Time: 2:00pm to 4:00pm

Resource Person: Dr. T. Ramprabhu
DRDO Scientist,
Bengaluru.

Event Coordinator: Mr. R. I. Muthuraman
Sr. (S) Aerospace.

Guest Comment:
Nichey organised. Warm reception is given

[Signature]

Points from the Resource person speech

The faculties got to know about global opportunities in

- Introduction and about the Guest speaker and company profile
- DRDO Industry - overview
- Types of Funding Agencies
- Classification of Research grant Schemes
- Research grant scheme for Experienced Faculty
- Collaborative Research grant Scheme
- Industry Oriented Research grant scheme
- Intensification of Research in High Priority Areas (IRHPA) & CSIR Research Grants
- DRDO Armaments Research board
- DRDO Aeronautics Research Development Board
- ICAR Agri-Research Consortia Platforms (Agri-CRP)
- Academic activities - Collaboration



Muthuraman.R.K.

Assistant Professor (SS)



Karthic Subramaniyan. I
(HoD Aerospace)

DEPARTMENT OF EDUCATION

Periyar Nagar, Vallam, Thanjavur-613403, TamilNadu
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One day Workshop on “Components of Effective Written Communication Skills”

A One day Workshop on “Components of Effective Written Communication Skills” was organized by the Department of Education for all the B.Sc.B.Ed and B.Ed students of PMIST on 06.04.2024 at 10.00 am in Seminar Hall, Department of Education.

Title of the Programme : “ One day Workshop on Components of Effective Written Communication Skills”

Organized by : Department of Education

Date & Time : 06.04.2024 & 10.00 am

Venue : Seminar Hall, Department of Education

Objective of the programme:

The workshop on "Components of Effective Written Communication Skills" aims to enhance participants' ability to express ideas clearly and concisely in writing, apply key communication principles, and understand the role of nonverbal cues in written communication.

Resource Person:

Dr. L. Baskaran
Assistant Professor,
PG & Research Department of English
Rajah Serfoji Government College (Autonomous)
Thanjavur -5

No. of Beneficiaries: 67 students of Department of Education of PMIST.

Invitation for the programme organized

ACCREDITATIONS & RANKINGS



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Department of Education

organize One Day Workshop on “COMPONENTS OF EFFECTIVE WRITTEN COMMUNICATION SKILLS”



Date : 06.04.2024

Venue : Seminar Hall, Department of Education.



Resource Person:

Dr. L. Baskaran M.A. B.Ed., M.A., M.Phil., Ph.D., PGHRM.

Associate Professor, Research Adviser,
PG & Research Department of English
Rajah Serfoji Government College (Autonomous)
Thanjavur, Tamil Nadu.



Coordinator:

**Dr. C. Anusuya (a) Priya,
Asst. Prof(SS). / Education**

Convenor:

**Dr. G. Thamilsivanan,
Asso. Prof. & Head / Education**

Report of the programme:

Dr. G. Thamilvanan, Associate prof & Head, Department of Education welcomed the gathering and briefed the workshop activities of Effective Written Communication Skills and also he introduced the resource person Dr. L. Baskaran, Assistant Professor, PG & Research Department of English, Rajah Serfoji Government College (Autonomous) Thanjavur to the gathering. Ms. S. Riyasen, Student - Teacher, B.Ed .-I Year, explained elaborately about the Resource person Dr. L. Baskaran.

Resource person Dr.L. Baskaran explained about the Components of Effective Written Communication Skills; written communication is a crucial skill to have in the modern information age. Most jobs require you to communicate in writing through email, formal letters, notes, text messages or online messaging. Written communication skills allow you to give direction effectively. In this workshop, we define written communication and discuss ways to communicate clearly using written communication. The participants were actively participated and shared their experiences and also clarified their doubts with the resource person.

The session was concluded by Dr.C.Anusuya(a)Priya, Assistant Professor(SS), Department of Education with a thanks note to the external resource person and the participants.

Snap shots of Special lecture organized on 06.03.2024



Resource person Dr.L. Baskaran, Assistant Professor,PG & Research Department of English, Rajah Serfoji Government College (Autonomous),Thanjavur **addressing the gathering.**

DEPARTMENT OF EDUCATION

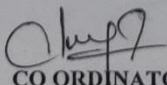
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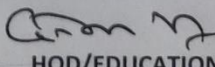
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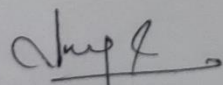
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Accredited by the Council for Higher Education (CHE)
Accredited by the All India Council for Technical Education (AICTE)
think • Innovate • transform**“COMPONENTS OF
EFFECTIVE WRITTEN COMMUNICATION SKILLS”
Department of Education****Venue: Seminar Hall****Date: 06.04.2024****Time: 10.00AM to 04.00PM****Attendance**

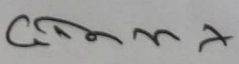
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6.	122012159163	ABHIJIT HALDAR
7.	122012159164	DEEPAKKUMAR R
8.	122011159165	FATHIMA FARVEEN M
9.	122011159166	ISHWARYA M
10.	122012159168	MOHAMED HASIM A
11.	122012159169	PRADHEEP SAKTHI V
12.	122011159171	SUBATHRA B
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15.	122011159174	KALAIMATHI T
16.	121011159152	AISWARYA S
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COORDINATOR
Dr. ANANDI PRIYANKA SELVAM

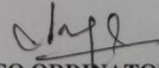

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Head, Department of Education,
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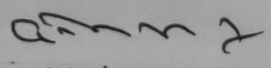
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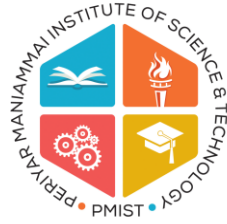

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66	123011085011	PRATHIBA A
67	123011085012	SHAKIRA BANU S


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PROGRAMME REPORT ON

Seminar on “Art of Emotional Intelligence”

Resource Person

Dr. S. Veeralakshmi
Associate Professor,
Department of Translation,
Tamil University, Thanjavur

Organized by
Department of Mathematics

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5	List of Participants
6	Programme Report
7	List of Participants
8	Geotagged Photos of the Event
9	Outcome of the Programme


**Seminar on “Art of Emotional Intelligence” 23rd April, 2024 @11:00 am, Seminar Hall
Education Block, PMIST**

Objective of the Programme:

The main objective of this programme is for students to express themselves articulately with appropriate emotion. It also helps them understand the emotions and objectives behind others' words. Students are hence able to build better relationships with their peers, teachers, and even family members.

Seminar on “Art of Emotional Intelligence” 23rd April, 2024 @11:00 am, Seminar Hall
Education Block, PMIST

Brochure




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EMIL • SIKHIL • VIDYAYE




Seminar on

Art of Emotional Intelligence

Resource Person



Dr.S.Veeralakshmi
Associate Professor
Department of Translation,
Tamil University, Thanjavur.



Date -23 /04/2024
Time -11.00.AM
Venue - Seminar Hall Edu Block

All Mathematics Students are Invited

Organised by
Department of Mathematics
Periyar Maniammai Institute of Science & Technology
Periyar Nagar,Vallam,Thanjavur-613403

Department of Mathematics

Periyar Nagar, Vallam Thanjavur - 613 403, Tamil Nadu, India

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**Seminar on “Art of Emotional Intelligence”, 23rd April, 2024
@11:00 am, Seminar Hall Education Block, PMIST**

PROGRAMME SCHEDULE

Welcome Address	:	Ms. U. Syamaladevi I M.Sc Mathematics
Presidential Address	:	Dr. J. Jayanthi Assistant Professor(SG) Department of Mathematics Periyar Maniammai Institute of Science & Technology, Vallam, Thanjavur
Introduction of Chief Guest	:	Ms. M. Subhasri I M.Sc Mathematics
Training Session	:	Dr. S. Veeralakshmi Associate Professor, Department of Translation, Tamil University, Thanjavur
Vote of thanks	:	Ms. V. Subashini, I M.Sc Mathematics

Seminar on “Art of Emotional Intelligence”, 23rd April, 2024

@11:00 am, Seminar Hall Education Block, PMIST

Organized by

Department of Mathematics

Attendance Report

Number of Faculties (Male)	:	4
Number of Faculties (Female)	:	11
Number of Research Scholar (Male)	:	01
Number of Research Scholar (Female)	:	07
Number of students (Male)	:	15
Number of students (Female)	:	29

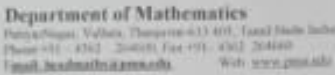

Total

:

67

**Seminar on “Art of Emotional Intelligence”, 23rd April, 2024
@11:00 am, Seminar Hall Education Block, PMIST**

List of Participants

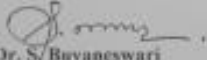



Department of Mathematics
Periyar Manjamma Vaidal College, Thanjavur-613 011, Tamil Nadu India
Phone: +91 - 4362 204001, Fax: +91 - 4362 204000
Email: docmath@pmist.edu Web: www.pmist.edu

Seminar on Art of Emotional Intelligence
23rd April, 2024, @ 11:00 am, B.Ed Seminar Hall, PMIST

“Art of Emotional Intelligence”
Resource Person: Dr. S. Veeralakshmi
Associate Professor, Department of Translation
Tamil University, Thanjavur

S. No.	Name of the Participants	Designation	Signature
1.	Dr. J. Jayanthi	APCSG/ Maths	J. Jayanthi 23/4/24
2.	Dr. N. Balambikai	AP/ Maths	R. Balambikai 23/4/24
3.	Dr. R. Balakumar	AP/ Maths	R. Balakumar 23/4/24
4.	Dr. S. Dilip Jose	AP- Maths	P. S. Dilip Jose 23/4/24
5.	Dr. R. Arumugam	Asst. Prof (SS)	R. Arumugam 23/4/24
6.	Dr. K. Selvaraj	Asst. Professor	K. Selvaraj 23/4/24
7.	Dr. P.N. Sudha	Asst Prof.	P. N. Sudha 23/4/24
8.	Dr. C. Vimala	Asst. Prof	C. Vimala 23/4/24
9.	Dr. B. Sridevi	AP	B. Sridevi 23/4/24
10.	Dr. P. Geetha	AP(SS)	P. Geetha 23/4/24
11.	Dr. S. Buvanewari	Asso prof	S. Buvanewari 23/4/24
12.	Dr. A. Sasi Kala	Asso. Prof	A. Sasi Kala 23/04/24
13.	Ms. N. Anusha	AP/ Maths	N. Anusha 23/04/24
14.	S. Nandhini	Research scholar	S. Nandhini
15.	V. POOVI LA	Research Scholar	V. POOVI LA



Dr. S. Buvanewari
Head, Department of Mathematics

Seminar on Art of Emotional Intelligence
 23rd April, 2024, @ 11:00 am, B.Ed Seminar Hall, PMIST

"Art of Emotional Intelligence"
 Resource Person: Dr. S. Veeralakshmi
 Associate Professor, Department of Translation
 Tamil University, Thanjavur

S. No.	Name of the Participants	Designation	Signature
16.	P.N. Kanimalas	Research scholar	P.N. Kanimalas
17.	K. Savitha	"	K. Savitha
18.	R. Nithya	"	R. Nithya
19.	B. Sbi Ranjani	"	B. Sbi Ranjani
20.	N. Vaishnavi	"	N. Vaishnavi
21.	M. Harikumar	"	M. Harikumar
22.	M. Abinaya	B.Sc (maths)	M. Abinaya
23.	S. Avinash R	"	S. Avinash R
24.	C. Thurai murugan	"	C. Thurai murugan
25.	P. Azunmozhi	B.Sc (maths)	P. Azunmozhi
26.	M. Gunaseelan.	"	M. Gunaseelan.
27.	U. Kathisavan	"	U. Kathisavan
28.	P. Nalan Kumar	"	P. Nalan Kumar
29.	S.K. Paathiban	"	S.K. Paathiban
30.	K. Sanmuga priya	"	K. Sanmuga priya


 Dr. S. Buvanewari

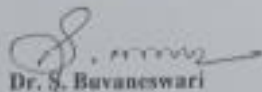
Head, Department of Mathematics

2024/05/07/13:57

Seminar on Art of Emotional Intelligence
 23rd April, 2024, @ 11:00 am, R.Ed Seminar Hall, PMIST

"Art of Emotional Intelligence"
 Resource Person: Dr. S. Veeralakshmi
 Associate Professor, Department of Translation
 Tamil University, Thanjavur

S. No.	Name of the Participants	Designation	Signature
31.	D. savetha	II - B.Sc (maths)	D. Savetha
32.	A. Thasambanadhin	"	A. Thasambanadhin
33.	S. Vinitha	"	S. Vinitha
34.	B. Ajay Kishore	"	B. Ajay Kishore
35.	A. Noorul Afsa	"	A. Noorul Afsa
36.	S. Logesh	"	S. Logesh
37.	T. Nishanth	"	T. Nishanth
38.	T. Joe Jesin	II - B.Sc (maths)	T. Joe Jesin
39.	V. K. Nivetha	"	V. K. Nivetha
40.	R. Pradeepa	"	R. Pradeepa
41.	B. Prasanth	"	B. Prasanth
42.	V. Srinath	"	V. Srinath
43.	K. Karan	"	K. Karan
44.	K. Keesthiga	"	K. Keesthiga
45.	M. Bhavadharani	T. M.Sc (maths)	M. Bhavadharani

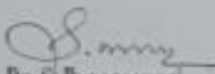

 Dr. S. Buvanewari

Head, Department of Mathematics

Seminar on Art of Emotional Intelligence
 23rd April, 2024, @ 11:00 am, B.Ed Seminar Hall, PMIST

"Art of Emotional Intelligence"
 Resource Person: Dr. S. Veeralakshmi
 Associate Professor, Department of Translation
 Tamil University, Thanjavur

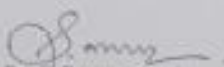
S.No.	Name of the Participants	Designation	Signature
46	M. Keerthana	B. M. Sc (maths)	M. Keerthana
47	M. Keerthana	"	M. Keerthana
48	U. Syamala devi	"	U. Syamala devi
49	A. Arma	"	A. Arma
50	S. Kiruthika devi	"	S. Kiruthika devi
51	M. Subashini	"	M. Subashini
52	M. Subasi	"	M. Subasi
53	L. Ayesha Umamahari	"	L. Ayesha Umamahari
54	K. Devadharini	"	K. Devadharini
55	P. Divyamanohari	"	P. Divyamanohari
56	N. Gopika	"	N. Gopika
57	G. Alice Pancy	B. M. Sc (maths)	G. Alice Pancy
58	S. Anu	"	S. Anu
59	Prayathini - M	"	M. Prayathini
60	M. Janani	"	M. Janani


 Dr. S. Bevaneswari
 Head, Department of Mathematics

Seminar on Art of Emotional Intelligence
 23rd April, 2024, @ 11:00 am, B.Ed Seminar Hall, PMIST

"Art of Emotional Intelligence"
 Resource Person: Dr. S. Veeralakshmi
 Associate Professor, Department of Translation
 Tamil University, Thanjavur.

S. No.	Name of the Participants	Designation	Signature
61	K. Kamalashinasi	II-M.Sc (Maths)	K. Kamalashinasi
62	M. Manoj	"	M. Manoj
63	V. Mercy Priya	"	V. Mercy Priya
64	M. Monisha	"	M. Monisha
65	S. Nivetha	"	S. Nivetha
66	V. Eshwaramela devi	"	V. Eshwaramela devi
67	G. Sudheshna	"	G. Sudheshna


 Dr. S. Buvaneshwari
 Head, Department of Mathematics

**Seminar on “Art of Emotional Intelligence”, 23rd April, 2024
@11:00 am, Seminar Hall Education Block, PMIST**

Organized by

Department of Mathematics

Report

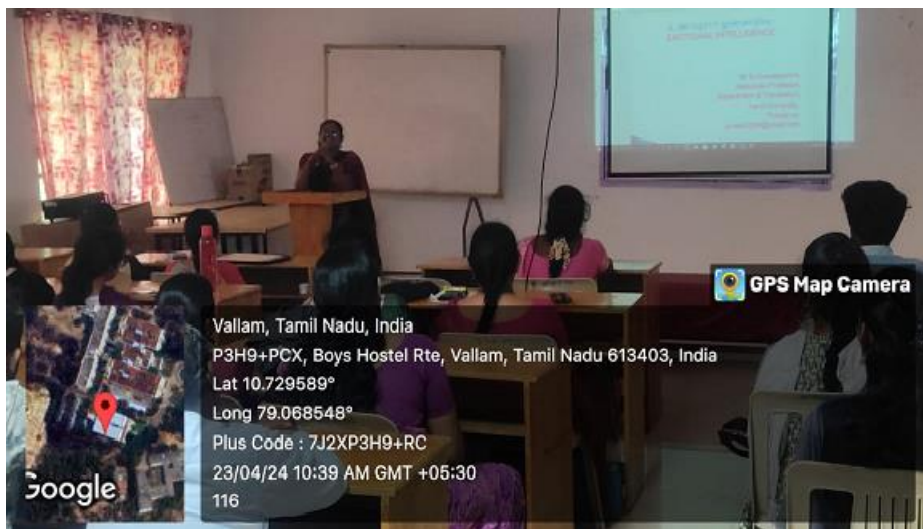
Department of Mathematics organized An Interactive Training Programme on Seminar on “Art of Emotional Intelligence”, 23rd April, 2024 @11:00 am, Seminar Hall Education Block, Periyar Maniammai Institute of Science & Technology (PMIST), Deemed to be University, Vallam, Thanjavur headed by Dr. S. Buvanewari, Head and Associate Professor of Mathematics. Ms. U. Syamaladevi, I M.Sc Mathematics Student has welcomed the gathering. Presidential Address has given by Dr. J. Jayanthi, Assistant Professor (SG), Department of Mathematics, Periyar Maniammai Institute of Science & Technology. Ms. M. Subhasri, I M.Sc Mathematics Student introduced our Guest Dr. S. Veeralakshmi, Associate Professor, Department of Translation, Tamil University, Thanjavur and our guest Dr. S. Veeralakshmi has given special lecture about the “Art of Emotional Intelligence”.



**Seminar on “Art of Emotional Intelligence”, 23rd April, 2024
@11:00 am, Seminar Hall Education Block, PMIST**



Ms. M. Subhasri, I M.Sc Mathematics has introducing our guest Dr. S. Veeralakshmi



Dr. S. Veeralakshmi has delivering lecture about Art of Emotional Intelligence for Students

Seminar on “Art of Emotional Intelligence”, 23rd April, 2024

@11:00 am, Seminar Hall Education Block, PMIST

Organized by

Department of Mathematics

Outcomes of the programme:

Upon successful completion of this lecture, the participants will have


- To understand, use, and manage their own emotions in positive ways to relieve stress, communicate effectively, empathize with others, overcome challenges, and defuse conflict. To build stronger relationships, succeed at the institution and work, and achieve their career and personal goals.
- To improve relationships, create loving possibilities between people, make cooperative work possible, and facilitate the feeling of community.



Dr. P.N.Sudha



Dr. J. Jayanthi



Asso. Professor & Head
Department of Mathematics
Periyar Maniammai
Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403.



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PROGRAMME REPORT ON

World IP Day-IPR for Academics

Resource Person

Prof. Dr. TN. Shanmugam

Former Professor of Mathematics, Anna University
Founder Director, Centre for Intellectual Property Rights
Founder Dean, University College of Engineering Kanchipuram

Organized by

Department of Mathematics

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1	Objective of the Programme
2	Invitation
3	Brochure
4	Programme e-mail Circulation Copy
5	Copy of the Communication with Resource Person
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10	Certificate Copy
11	Geotagged Photos of the Event
12	Feedback Form
13	Feedback submitted by the Participants
14	Outcome of the Programme

WORLD IP DAY 2024

Objective of the Programme:

To celebrate World Intellectual Property Day on April 26, 2024, by emphasizing the critical role of Intellectual Property Rights (IPR) in academic settings. This celebration aims to highlight the importance of IP in promoting research, innovation, and academic integrity. It seeks to educate students, faculty, and researchers about the benefits and responsibilities associated with IPR, fostering a culture of respect for intellectual property within academic institutions.

YOU'RE INVITED TO
IPR for Academics



Prof. Dr. T.N. SHANMUGAM

Former Professor of Mathematics , Anna University
 Founder Director, Centre for Intellectual Property Rights
 Founder Dean, University College of Engineering Kanchipuram

VENUE: MARIE CURIE HALL / TIME : 10:00 AM

**ORGANIZED BY DEPARTMENT OF MATHEMATICS
 JOIN US IN EXPLORING THE IMPORTANCE OF
 INTELLECTUAL PROPERTY RIGHTS IN SUSTAINABILITY.**



**PERIYAR
 MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY



**INSTITUTION'S
 INNOVATION
 COUNCIL**
(Ministry of Education Initiative)



**PERIYAR
 TBI**







**Celebrating
 World
 Intellectual
 Property Day!
 26, April 2024**

Protecting Ideas, inspiring innovation.

COORDINATORS:
 DR. S. SRIDEVI (9667634196) &
 DR. R. BALAKUMAR (9940757835)

Simulated Training Guns for Indian Airforce - Patent Published
 Patent Application Number: 201741024300



Buffing Machine for Stainless-steel Utensils - Patent Granted
 Patent Application Number: 2305/CHE/2021

IPR for Academics



Prof. Dr. T.N. SHANMUGAM

Former Professor of Mathematics , Anna University
 Founder Director, Centre for Intellectual Property Rights
 Founder Dean, University College of Engineering Kanchipuram

VENUE: MARIE CURIE HALL / TIME : 10:00 AM

**ORGANIZED BY DEPARTMENT OF MATHEMATICS
 JOIN US IN EXPLORING THE IMPORTANCE
 INTELLECTUAL PROPERTY RIGHTS IN SUSTAINABILITY**

Department of Mathematics

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



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(Deemed to be University)
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think • innovate • transform

World Intellectual Property Day, 26th April, 2024 @ 10:00 am, Marie Curie Hall, PMIST

PROGRAMME SCHEDULE

- Welcome Address** : **Dr. B. Sridevi**
Assistant Professor
Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur
- Presidential Address** : **Dr. S. Buvaeswari**
Head, Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur
- Introduction of Chief Guest** : **Dr. S. Kumaran**
Professor & Director IICE-
The Office of Research and Development
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur
- IPR for Academics** : **Prof. Dr. T.N. Shanmugam**
Session begins at 10.30 am and ends
at 5.00 pm Former Professor of Mathematics, Anna
University
Founder Director,
Centre for Intellectual Property Rights
Founder Dean,
University College of Engineering Kanchipuram
- Vote of thanks** : **Dr. R. Balakumar**
Assistant Professor
Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur

**World Intellectual Property Day, 26th April, 2024
@ 10:00 am, Marie Curie Hall, PMIST**

Organized by

Department of Mathematics in association with Institution's Innovation Council (IIC)

Attendance Report

Number of Faculties (Male)	:	12
Number of Faculties (Female)	:	15
Number of Research Scholar (Male)	:	01
Number of Research Scholar (Female)	:	07
Number of students (Male)	:	01
Number of students (Female)	:	16
Total	:	52

Department of Mathematics
 Periyarbagu, Vallam, Thanjavur-613 403, Tamil Nadu India
 Phone +91 -4352 264600, Fax +91-4352 264660
 Email- headmaths@pmsa.edu Web www.pmsa.edu



World Intellectual Property Day, 26th April, 2024

@ 10:00 am, Marie Curie Hall, PMIST

"IPR on Academics"

Resource Person: Prof. Dr. T.N. Shanmugam
 Former Professor of Mathematics, Anna University
 Founder Director, Centre for Intellectual Property Rights
 Founder Dean, University College of Engineering Kanchipuram

Sl.No	Name of the Participants	Designation	Signature
1.	P.VIJAYALAKSHMI	ASSO. PROF/MATHS	[Signature]
2.	DR. S. BUVANESWARI	ASSO. PROF/MATHS	[Signature]
3.	DR. C. VIMALA	ASSO. PROF/MATHS	[Signature]
4.	DR. A. SAIKALA	ASSO. PROF/MATHS	[Signature]
5.	DR. P. N. SUDHA	AP/MATHS	[Signature]
6.	DR. J. JAYANTHI	AP(SS)/MATHS	[Signature]
7.	DR. N. BALAMBICAN	AP/MATHS	[Signature]
8.	DR. K. SELVARGI	AP/MATHS	[Signature]
9.	DR. R. ARUMUSAM	AP(SS)/MATHS	[Signature]
10.	DR. S. DILIP JOSE	AP/MATHS	[Signature]
11.	DR. P. GEETHA	AP(SS)/MATHS	[Signature]
12.	MS. N. ANUSHA	AP/MATHS	[Signature]

[Signature]
 Dr. S. Buvanewari
 Head, Department of Mathematics

Co-participants
 [Signature] [Signature]

Department of Mathematics

PeriyarNagar, Vallur, Thiruvananthapuram-611 405, Tamil Nadu India
 Phone: +91 - 4362 264600, Fax: +91 - 4362 264600
 Email: headmath@pmist.edu Web: www.pmist.edu



**PERIYAR
MANIAMMAI**
UNIVERSITY

World Intellectual Property Day, 26th April, 2024

@ 10:00 am, Marie Curie Hall, PMIST

"IPR on Academics"

Resource Person: Prof. Dr. T.N. Shanmugam

Former Professor of Mathematics, Anna University

Founder Director, Centre for Intellectual Property Rights

Founder Dean, University College of Engineering Kanchipuram

SLNo	Name of the Participants	Designation	Signature
1.	M. Gayathri	I - M.Sc - Maths	M. Gayathri
2.	M. Monisha	II - M.Sc - Maths	M. Monisha
3.	G. Alia Pancy	II - M.Sc - Maths	G. Alia Pancy
4.	K. Kamalashwari	II - M.Sc - Maths	K. Kamalashwari
5.	M. Manoj	II - M.Sc - Maths	M. Manoj
6.	S. Anu	I - M.Sc - Maths	S. Anu
7.	M. Janani	I - M.Sc - Maths	M. Janani
8.	S. Nivetha	II - M.Sc. Maths.	S. Nivetha
9.	S. Kinethi Ka Devi	I - M.Sc Maths.	S. Kinethi Ka Devi
10.	K. Devashree	I - M.Sc Maths	K. Devashree
11.	P. DIVYA MANDHARI	I - M.Sc Maths	P. Divya Mandhari
12.	U. SYAMALADEVI	I - M.Sc Maths	U. Syamaladevi
13.	V. SUBASHINI	I - M.Sc Maths	V. Subashini
14.	M. SUBHASRI	I - M.Sc Maths	M. Subhasri
15.	A. NOORUL AFRA	II - B.Sc., Maths.	A. Noorul Afra

Co-ordination

Dr. S. Buvaneshwari

Head, Department of Mathematics

World Intellectual Property Day, 26th April, 2024

@ 10:00 am, Marie Curie Hall

Organized by

Department of Mathematics in association with Institution's Innovation Council (IIC)

Report

Celebrations on World IP Day has been arranged by Department of Mathematics in association with Institution's Innovation Council on 26.04.2024 at 10.00 am in Marie Curie Hall, Periyar Maniammai Institute of Science & Technology (PMIST), Deemed to be University, Vallam, Thanjavur headed by Dr. S. Buvaneswari, Head and Associate Professor of Mathematics. Dr. B. Sri Devi has welcomed the gathering, Prof. Dr. S. Kumaran introduced our Guest Prof. TN Shanmugam and our guest prof. Dr. TN Shanmugam has given special lecture about the "IPR for Academics".

Important points from the Resource Person delivered the below-mentioned topics:

- Definition and Scope of IPR
- Type of IPR
- Importance of Property Rights
- Economic Significance of IPR
- Legal frame work of IPR
- Challenges and Criticisms
- Adaptation to Technological Changes

End of the session Dr. R. Balakumar, Assistant Professor of Mathematics has delivered vote of thanks for this event. Exactly 25 students and 27 faculty members were participated in this celebration.



World IP DAY 2024



Prof S. Kumaran has introducing our guest Prof. TN. Shanmugam



Prof. TN. Shanmugam has delivering lecture about IPR for Academics

World IP Day - IPR for Academics

Feedback

balakumar@pmu.edu [Switch account](#)



Not shared

* Indicates required question

World IP Day - IPR on Academics

PERIYAR MANJILALI INSTITUTIONS' INNOVATION COUNCIL

PERIYAR TBI

IPR for Academics

Celebrating World Intellectual Property Day! 26, April 2024

Protecting ideas, inspiring innovation.

Prof. Dr. T.N. SHANMUGAM
Former Professor of Mathematics, Anna University
Founder Director, Centre for Intellectual Property Rights
Founder Dean, University College of Engineering, Tirunelveli

VENUE: MARIE CURIE HALL / TIME: 10:00 AM

ORGANIZED BY DEPARTMENT OF MATHEMATICS
JOIN US IN EXPLORE THE IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS IN SUSTAINABILITY.

Name *

Your answer



Did the lecture effectively cover the key concepts and importance of Intellectual Property Rights in the academic context? *

- Yes
- No
- Maybe

How would you rate the relevance of the lecture content to your academic or professional interests? *

Satisfied 1 2 3 4 Excellent

Did the lecture inspire you to consider Intellectual Property Rights more seriously in your academic pursuits? *

- Yes
- No
- Maybe

Overall, how would you rate the effectiveness of this lecture in increasing your awareness and understanding of Intellectual Property Rights in academia? *

Satisfied 1 2 3 4 Excellent

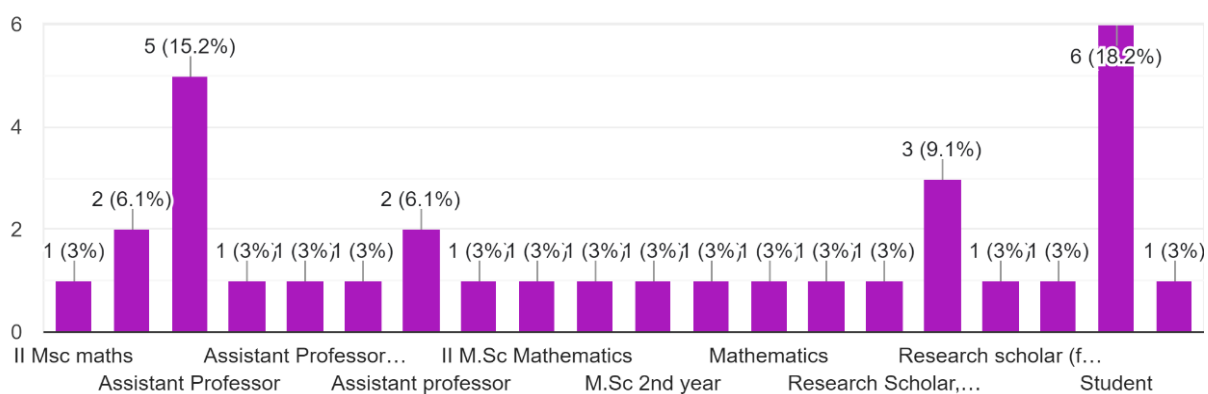


World IP Day - IPR for Academics

Feedback

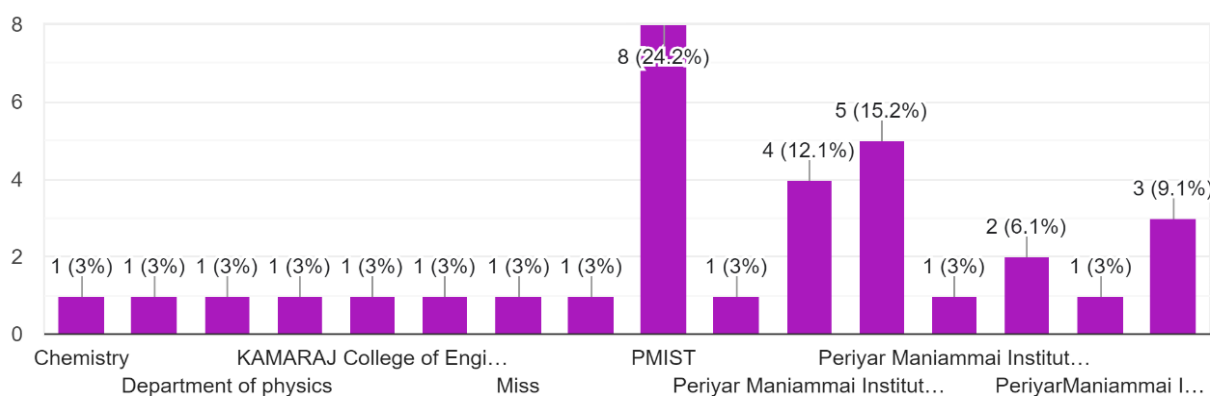
Designation

33 responses



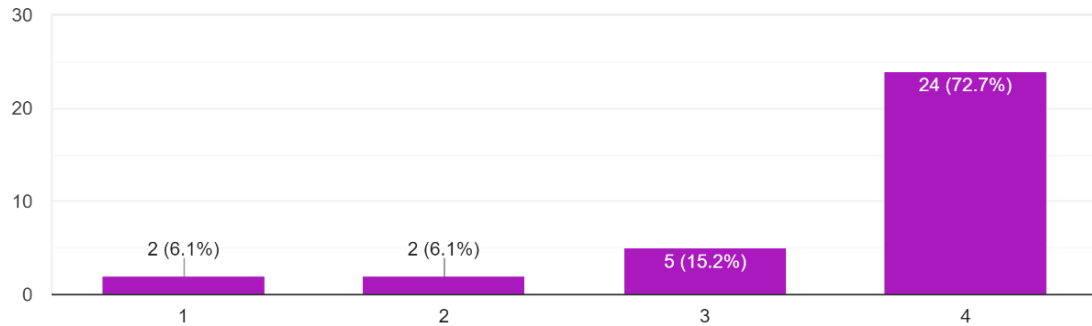
Affiliation

33 responses



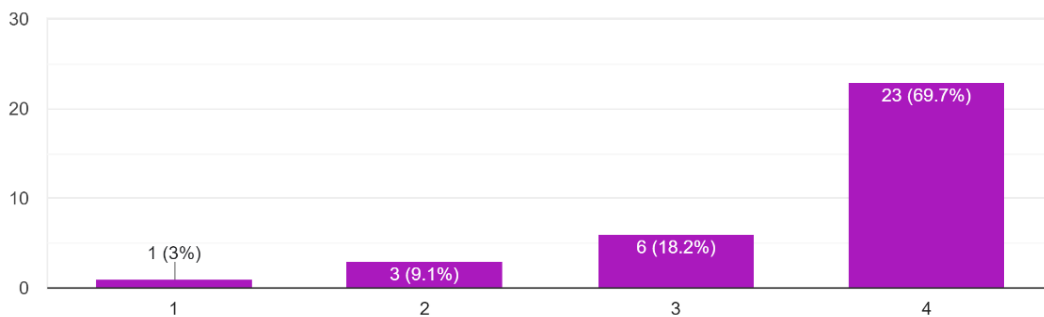
How would you rate the clarity and organization of the lecture content regarding Intellectual Property Rights in academia?

33 responses



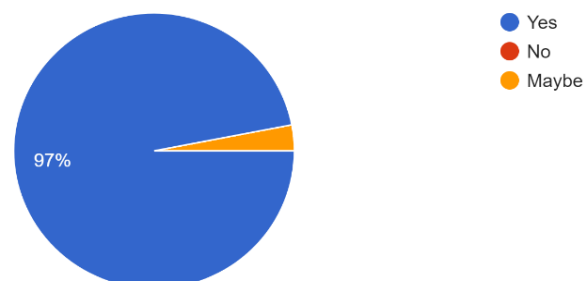
How would you rate the relevance of the lecture content to your academic or professional interests?

33 responses



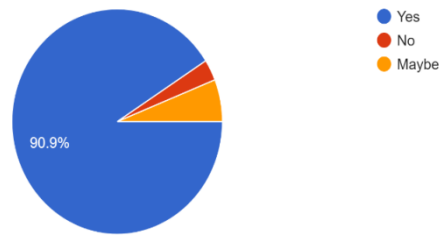
Did the lecture effectively cover the key concepts and importance of Intellectual Property Rights in the academic context?

33 responses



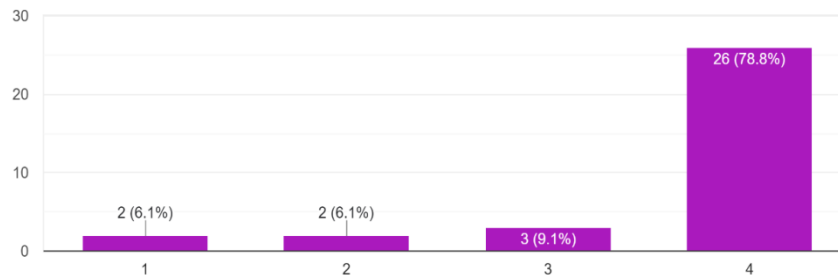
Did the lecture inspire you to consider Intellectual Property Rights more seriously in your academic pursuits?

33 responses



Overall, how would you rate the effectiveness of this lecture in increasing your awareness and understanding of Intellectual Property Rights in academia?

33 responses



World Intellectual Property Day, 26th April, 2024

@ 10:00 am, Marie Curie Hall

Organized by

Department of Mathematics in association with Institution's Innovation Council (IIC)

Outcomes of the programme:

Upon successful completion of this lecture, the participants will have

- A deeper understanding of different types of intellectual property rights and their importance in protecting academic work.
- Knowledge about the processes involved in securing patents, copyrights, trademarks, and other forms of IP.

Dr. R. Balakumar

Dr. B. Sri Devi

Assoc. Professor & Head
Department of Mathematics
Periyar Maniammai
Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403.



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Sy. No. 85, Singena Agrahara, Huskur Post, Anekal Taluk, Bangalore – 560099

Certificate of Participation

This is to certify that

B. Gowri

Assistant Professor, Periyar Maniammai Institute of Science and Technology

has successfully participated in an online Three-Day Faculty Development Programme on

“Citation & Reference Management for Scholarly Writing”

organised by IQAC, NSB Bangalore in collaboration with Mendeley, Netherlands

between 26th and 28th of February, 2024.



Prof. S. Mohanasundaram
Co-ordinator



Prof. Shalini R. Nayak
Deputy Director – IQAC



Dr. Srinidhi K. Parthasarathi
Director

NSB Bangalore, Netherlands



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think • innovate • transform

PROGRAMME REPORT ON

Six- Day FDP on Exploring Cutting-Edge Mathematics Innovations

Resource Persons

Dr. TN. Shanmugam

Former Professor of Mathematics, Anna University
Founder Director, Centre for Intellectual Property Rights
Founder Dean, University College of Engineering Kanchipuram

Dr. V. Ravichandran

Professor of Mathematics,
National Institute of Technology, Trichy

Dr. B. Mohamed Harif

Assistant Professor of Mathematics
Rajah Serfoji Government College, Thanjavur

Dr. S. Buvanewari

Associate Professor of Mathematics
Periyar Maniammai Institute of Science & Technology, Thanjavur

Organized by

Department of Mathematics

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5	Copy of the Communication with Resource Person
6	Programme Schedule
7	Attendance Report
8	List of Participants
9	Programme Report
10	Certificate Copy
11	Geotagged Photos of the Event
12	Feedback Form
13	Feedback submitted by the Participants
14	Outcome of the Programme

Six- Day FDP on Exploring Cutting-Edge Mathematics Innovations 27th April, 2024 and 13th to 17th May, 2024

Organized by

Department of Mathematics in association with Institution's Innovation Council (IIC)

Objective of the Programme:

The primary objective of this Six-Day FDP on "Exploring Cutting-Edge Mathematics Innovations" is to enhance the knowledge and skills of faculty members by introducing them to the latest advancements and methodologies in mathematics. This program aims to bridge the gap between traditional mathematical approaches and modern innovations, fostering a deeper understanding and application of contemporary mathematical concepts in both teaching and research.

Specific Objectives:

To familiarize participants with recent developments and emerging trends in Complex Analysis and Abstract Algebra.

To develop effective pedagogical techniques that engage and inspire students in learning advanced mathematics.

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY
Established: June 2011, UGC, 2010, NAAC, Accredited
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PERIYAR MATHEMATICS SOCIETY
PMST

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

Prof. Dr. T.N. Shanmugam

Dr. S. Buvaneswari

Prof. Dr. V. Ravichandran

Dr. B. Mohamed Harif

You are invited to

**SIX-DAY FDP ON
EXPLORING CUTTING-EDGE
MATHEMATICS INNOVATIONS**

27 April 2024 and 13 to 17 May 2024

Organized by Department of Mathematics
@ 10.00 am in DAWKIN'S HALL

*Join us for a deep dive into the latest trends and breakthroughs
in the world of mathematics.*



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INSTITUTE OF SCIENCE & TECHNOLOGY
KANCHIPURAM
1982



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



"HOTS in Mathematics"

Prof. Dr. T.N. Shanmugam

FORMER PROFESSOR OF MATHEMATICS , ANNA UNIVERSITY
FOUNDER DIRECTOR, CENTRE FOR INTELLECTUAL PROPERTY RIGHTS
FOUNDER DEAN, UNIVERSITY COLLEGE OF ENGINEERING KANCHIPURAM
27.04.2024 @ Dawkin's Hall

"Exploring Complex Analysis: A Comprehensive Tutorial"

Prof. Dr. V. Ravichandran

PROFESSOR OF MATHEMATICS
NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY
13.05.2024 & 14.05.2024



Video call link: <https://meet.google.com/nnj-rzby-efr>



"Complex Analysis : Tutorial"

Dr. S. Buvaneswari

ASSOCIATE PROFESSOR OF MATHEMATICS
PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY
15.05.2024

Video call link: <https://meet.google.com/nnj-rzby-efr>

"Abstract Algebra with its related problems"

Prof. B. Mohamed Harif

ASSISTANT PROFESSOR OF MATHEMATICS
RAJAH SERFOJI GOVERNMENT ARTS COLLEGE, TRICHY

16.05.2024 & 17.05.2024

@ LH ED 307 & LH TBI 331



Coordinators : DR. B. SRIDEVI (8667634196) & Dr. R. BALAKUMAR (9940757835).

**SIX-DAY FDP ON EXPLORING CUTTING-EDGE
MATHEMATICS INNOVATIONS**

27 April 2024 and 13 to 17 May 2024

Organized by Department of Mathematics

4/25/24, 10:51 AM

Periyar Maniammai University Mail - Invitation- FDP on Exploring Cutting-Edge Mathematics Innovations begins @ 10 am in...



Head Maths <headmaths@pmu.edu>

Invitation- FDP on Exploring Cutting-Edge Mathematics Innovations begins @ 10 am in Marie Curie Hall on 27.04.24 - (Venue Changed from Dawkins Hall to Marie Curie Hall) - Reg

1 message

Head Maths <headmaths@pmu.edu>

Thu, Apr 25, 2024 at 10:49 AM

To: HOD ARCH <headarch@pmu.edu>, Head Civil <headce@pmu.edu>, Head Aero <headaero@pmu.edu>, HOD EEE <headeee@pmu.edu>, HOD BIOTECH <headbio@pmu.edu>, Head ECE <headece@pmu.edu>, HEADMECH <headmech@pmu.edu>, HOD CSE <headcse@pmu.edu>, headmca <headmca@pmu.edu>, headphy <headphysics@pmu.edu>, Head Political <headpoliticalscience@pmu.edu>, headchemistry <headchemistry@pmu.edu>, head social <headsosialwork@pmu.edu>, head commerce <headcommerce@pmu.edu>, headedu@pmu.edu, Head Maths <headmaths@pmu.edu>, Head MBA <headmba@pmu.edu>, headse@pmu.edu, maghesh.d@pmu.edu, pmiststaff@pmu.edu

Dear Sir / Madam,

Greetings of the day.

I would like to inform you that a Faculty Development Programme (FDP) on EXPLORING CUTTING-EDGE MATHEMATICS INNOVATIONS is scheduled on 27/04/24 at 10 am in Dawkins hall, PMIST. All interested faculty members are invited.

*Thanking You

*Thanking You

**-----
With Regards

Dr.S.Buvanewari,M.Sc.,B.Ed.,M.PHIL.,MCA.,Ph.D
Associate Professor & Head

Department of Mathematics
Faculty of Humanities, Sciences & Management

4/25/24, 10:52 AM

Periyar Maniammai University Mail - Invited Speaker



Head Maths <headmaths@pmu.edu>

Invited Speaker

1 message

Head Maths <headmaths@pmu.edu>

Tue, Apr 23, 2024 at 4:23 PM

To: Tirunelveli Nellaippan Shanmugam <drtns2008@gmail.com>

Respected Sir

Greetings!

On behalf of the Department of Mathematics we cordially invite you for the Faculty Development Programme on 27.04.24 at 10.00am in Dawkins Hall, PMIST.

We are eagerly waiting to hear your presentation.

*Thanking You

**-----

With Regards

Dr.S.Buvanewari,M.Sc.,B.Ed.,M.PHIL.,MCA.,Ph.D
Associate Professor & Head

Department of Mathematics
Faculty of Humanities, Sciences & Management

Department of Mathematics

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



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“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations” 27th April 2024 and 13th – 17th, May 2024

PROGRAMME SCHEDULE

Day 1: 27.04.2024

Welcome Address

: **Dr. B. Sridevi**
Assistant Professor
Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur

Presidential Address

: **Dr. S. Buvaneswari**
Associate Professor & Head
Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur

Introduction of Chief Guest Dr. T.N. Shanmugam

: **Dr. S. Dilip Jose**
Assistant Professor
Department of Mathematics
Periyar Maniammai Institute of Science &
Technology, Vallam, Thanjavur

FDP begins at 10.00 am and ends at 2.30 pm on 27.04.2025 @ Dawkins Hall

: **HOTS in Mathematics**
Dr. T.N. Shanmugam
Former Professor of Mathematics,
Anna University
Founder Director,
Centre for Intellectual Property Rights
Founder Dean,
University College of Engineering Kanchipuram

Day 2 : 13.05.2024

Introduction of Chief Guest
Dr. V. Ravichandran & Dr. B. Mohamed Harif

: Dr. C. Vimala
Associate Professor
Department of Mathematics
Periyar Maniammai Institute of Science & Technology, Vallam, Thanjavur

Session begins at 2.00 pm and ends at 5.00 pm on 13.05.2024
<https://meet.google.com/nnj-rzby-efr>

**: Exploring Complex Analysis:
A Comprehensive Tutorial**
Dr. V. Ravichandran
Professor of Mathematics
NIT, Trichy.

Day 3 : 14.05.2024

Session begins at 2.00 pm and ends at 5.00 pm on 14.05.2024
<https://meet.google.com/nnj-rzby-efr>

**: Exploring Complex Analysis:
A Comprehensive Tutorial**
Dr. V. Ravichandran
Professor of Mathematics
NIT, Trichy.

Day 4 : 15.05.2024

Session begins at 2.00 pm and ends at 5.00 pm on 15.05.2024
<https://meet.google.com/nnj-rzby-efr>

: Complex Analysis
Dr. S. Buvanewari
Associate Professor & Head
Department of Mathematics
Periyar Maniammai Institute of Science & Technology, Vallam, Thanjavur

Day 5 : 16.05.2024

Session begins at 2.00 pm and ends at 5.00 pm on 16.05.2024 @ LH ED 307

: Abstract Algebra with its related problems
Dr. B. Mohamed Harif
Assistant Professor of Mathematics
Rajah Serfoji Government Arts College,
Thanjavur

Day 6 : 17.05.2024

Session begins at 2.00 pm and ends at 5.00 pm on 17.05.2024 @ LH TBI 331

: Abstract Algebra with its related problems
Dr. B. Mohamed Harif
Assistant Professor of Mathematics
Rajah Serfoji Government Arts College,
Thanjavur

Vote of thanks

: Dr. R. Balakumar
Assistant Professor
Department of Mathematics
Periyar Maniammai Institute of Science & Technology, Vallam, Thanjavur

**“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations”
27th April 2024 and 13th – 17th, May 2024**

Attendance Report

Number of Faculties (Male)	:	04
Number of Faculties (Female)	:	11
Number of Research Scholar (Male)	:	01
Number of Research Scholar (Female)	:	05
Total	:	21

List of Participants

Department of Mathematics
 Periyar Vaidya Thekkampatti Road, Tamil Nadu India
 Phone: 441-2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369
 Email: math@periyar.ac.in Web: www.periyar.ac.in

PERIYAR MANIAMMAI
 UNIVERSITY
 PERIYAR VAIKUNTHAPATTI ROAD, TAMIL NADU, INDIA

Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations
 27th April, 2024 and 13th to 17th May, 2024
 List of Participants

Sl.No	Name of the Participants	Designation	Signature
1.	Dr. S. Buvanewari	Asso prof	[Signature]
2.	Dr. A. Sasikala	Asso. Prof	[Signature]
3.	Dr. A. Vimala	Asso. Prof	[Signature]
4.	Dr. J. JAYANTHI	AP (SG)	[Signature]
5.	Ms. ROSEMARY	AP	[Signature]
6.	Dr. A. Balakumari	AP/Statistics	[Signature]
7.	Mr. M. Hanumanth	Research scholar	[Signature]
8.	Dr. K. Selvaraj	AP/Maths	[Signature]
9.	Dr. N. Bhuvaneshwari	AP/math	[Signature]
10.	Dr. B. Sridevi	AP/Maths	[Signature]
11.	Dr. B. Arumugam	AP/Statistics	[Signature]
12.	Ms. B. Sri Rajani	Research scholar	[Signature]
13.	Ms. V. Preetha	"	[Signature]
14.	Dr. P. Geetha	AP (SG)	[Signature]
15.	Dr. P. N. Sadha	AP/math	[Signature]
16.	Dr. C. Philip Jose	AP/math	[Signature]
17.	P. N. Kannan	Research scholar	[Signature]
18.	R. NITHYA	Research scholar	[Signature]
19.	N. Divyaja	AP/math	[Signature]
20.	P. Vigneshwari	Research scholar	[Signature]
21.	S. Vandhini	Research scholar	[Signature]

[Signature]
 Dr. S. Buvanewari
 Head, Department of Mathematics

1. B. S. [Signature]
 2. [Signature]
 Coordinator(s)

“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations”

27th April 2024 and 13th – 17th, May 2024

Organized by

Department of Mathematics in association with Institution’s Innovation Council (IIC)

Report

Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations has been arranged by Department of Mathematics in association with Institution’s Innovation Council on 27.04.2024 and 13.05.2024 to 17.05.2024 at Periyar Maniammai Institute of Science & Technology (PMIST), Deemed to be University, Vallam, Thanjavur headed by Dr. S. Buvaneswari, Head and Associate Professor of Mathematics.

Dr. B. Sridevi has welcomed the gathering, Prof. Dr. S. Kumaran and Dr. C. Vimala have introduced our Guests Prof. Dr. TN Shanmugam, Prof. Dr. V. Ravichandran and Dr. B. Mohamed Harif on this occasion. End of the session Dr. R. Balakumar, Assistant Professor of Mathematics has delivered vote of thanks for this event. Exactly 06 research scholars and 15 faculty members were participated in this FDP.

The Faculty Development Program (FDP) titled "Exploring Cutting Edge Mathematics Innovations" was successfully conducted over six days, bringing together experts and educators to delve into advanced topics in mathematics. The sessions aimed to enhance participants' understanding and teaching methodologies in higher order mathematics. Below is a detailed report of each session.

Day 1: Higher Order Thinking Skills in Mathematics

Speaker: Prof. TN Shanmugam

Overview: Prof. TN Shanmugam led the first session, focusing on developing higher-order thinking skills in mathematics. He emphasized the importance of moving beyond basic memorization and calculation to foster critical thinking, problem-solving, and analytical reasoning among students.

Key Points:

- Strategies to cultivate higher-order thinking skills.
- Importance of inquiry-based learning and problem-solving techniques.
- Examples of higher-order thinking tasks and assessments in mathematics.
- Role of teachers in guiding students to develop these skills.

Day 2 & 3: Exploring Complex Analysis: A Comprehensive Tutorial

Speaker: Prof. V. Ravichandran

Overview: V. Ravichandran presented a thorough tutorial on complex analysis, introducing participants to the fundamental concepts and advanced topics within this field. His session was designed to provide a deep understanding of complex functions, integration, and series.

Key Points:

- Introduction to complex numbers and their properties.
- Detailed exploration of complex functions and mappings.
- Techniques for complex integration and contour integration.
- Applications of complex analysis in various fields.

Day 4: Complex Analysis

Speaker: Dr. S. Buvanewari

Overview: Dr. S. Buvanewari continued the discussion on complex analysis, delving into more specific and advanced topics. Her session aimed to build on the foundation laid by Prof. V. Ravichandran, offering further insights and problem-solving strategies.

Key Points:

- Advanced topics in complex analysis, including residue theorem and its applications.
- Conformal mappings and their significance.
- Analytical continuation and its implications.
- Real-world applications of complex analysis.

Day 5 & 6: Abstract Algebra with Its Related Problems

Speaker: Dr. B. Mohamed Harif

Overview: Dr. B. Mohamed Harif conducted an engaging session on abstract algebra, focusing on both theoretical aspects and problem-solving techniques. The session was designed to help participants grasp the abstract nature of algebraic structures and their practical applications.

Key Points:

- Introduction to groups, rings, and fields.
- Important theorems and proofs in abstract algebra.
- Problem-solving strategies for algebraic problems.
- Applications of abstract algebra in cryptography, coding theory, and other fields.

Day 6: Closing and Feedback

The final day was dedicated to summarizing the key takeaways from the FDP, sharing participant experiences, and gathering feedback. Highlights included:

- **Participant Presentations:** Attendees presented what they had learned and how they planned to apply it in their teaching.
- **Feedback Session:** Constructive feedback was collected to improve future FDPs.

Conclusion:

The six-day FDP on "Exploring Cutting Edge Mathematics Innovation" was a resounding success, providing participants with advanced knowledge and skills in higher order thinking, complex analysis, and abstract algebra. The expertise of the speakers and the interactive format of the sessions ensured a valuable and enriching experience for all attendees.

Recommendations:

- Follow-up workshops or advanced courses on specific topics covered in the FDP.
- Creation of collaborative platforms for participants to discuss and solve mathematical problems.
- Implementation of higher-order thinking skill strategies in the curriculum to improve students' mathematical capabilities.

Acknowledgments

We extend our gratitude to Dr. T.N. Shanmugam, Prof. V. Ravichandran, Dr. S. Buvanewari and Dr. B. Mohamed Harif for their invaluable contributions. Their insights and dedication significantly enhanced the quality of the program. We also thank all the participants for their active engagement and enthusiasm throughout the FDP.

SIX-DAY FDP ON
EXPLORING CUTTING-EDGE
MATHEMATICS INNOVATIONS
27 April 2024 and 13 to 17 May 2024



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CERTIFICATE OF APPRECIATION

This is to certify that

{Name}

Institute Name

has participated in the "Six- Day FDP on Exploring Cutting-Edge Mathematics Innovations" organized by Department of Mathematics , Periyar Maniammai Institute of Science & Technology, Deemed to be University, Vallam, Thanjavur on 27.04.2024 and 13.05.2024 to 17.05.2024

Dr. R. Balakumar
Co-Ordinator

Dr. S. Buvaneswari
Head- Mathematics

Dr. P. Vijayalakshmi
Dean (i/c) - FHSM

"Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations" 27th April 2024 and 13th – 17th, May 2024



Fig.1. Prof. TN. Shanmugam has delivered lecture about HOTS in Mathematics on 27.04.24

“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations” 27th April 2024 and 13th – 17th, May 2024

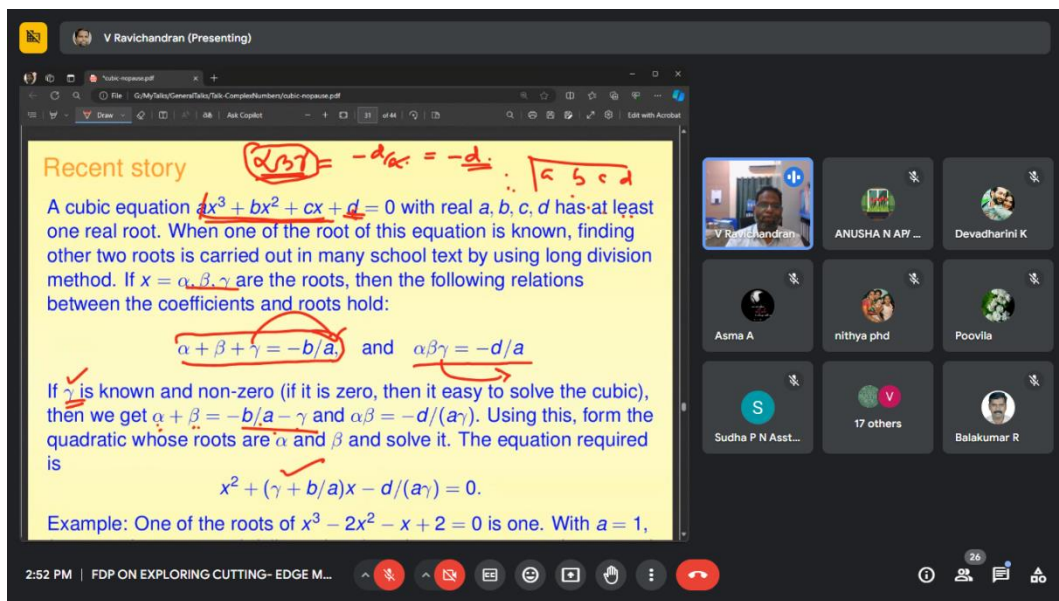
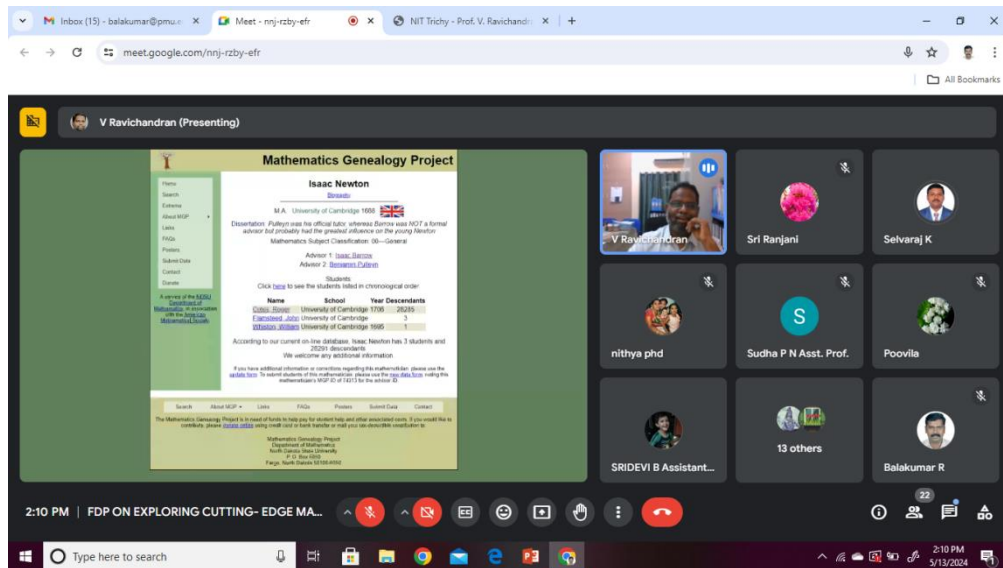


Fig.2. Prof. V. Ravichandran has delivered lecture about Complex Analysis on 13.05.24 and 14/05.24

“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations” 27th April 2024 and 13th – 17th, May 2024

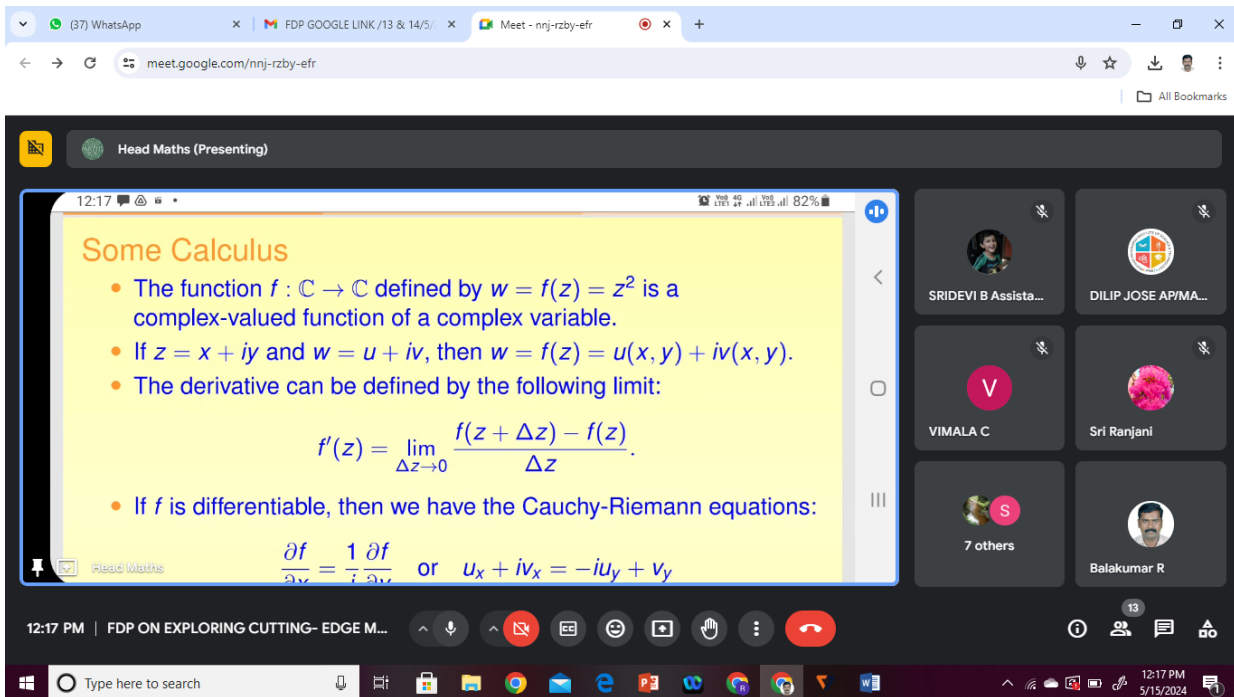
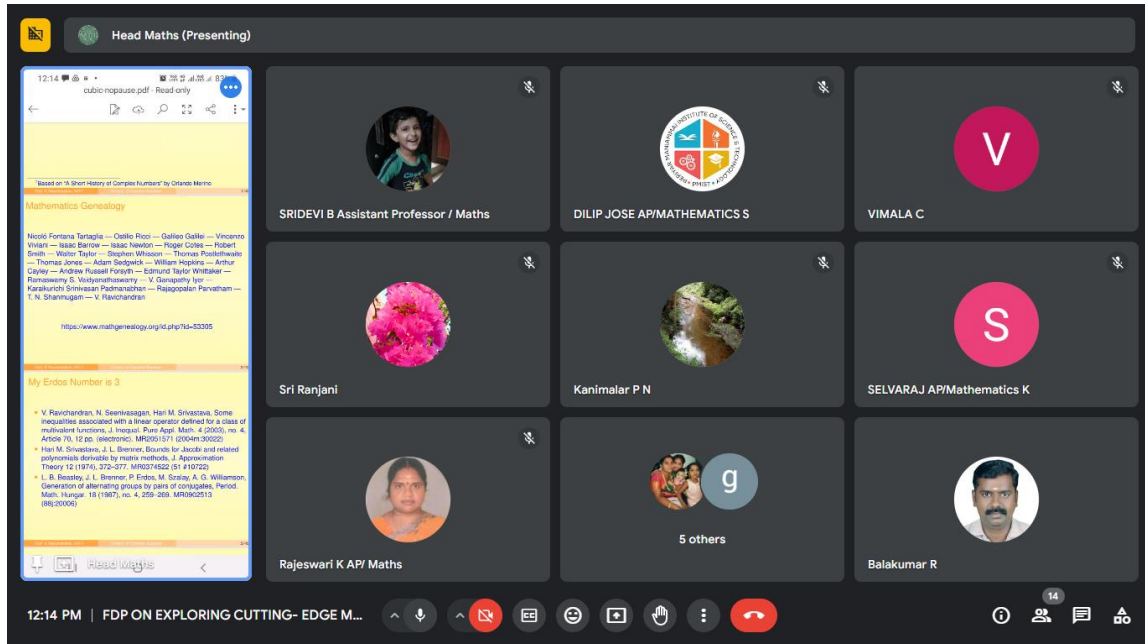


Fig.3. Dr. S. Buvaneswari has delivered lecture about Calculus on 15.05.24

“Six-Day FDP on Exploring Cutting-Edge Mathematics Innovations”
27th April 2024 and 13th – 17th, May 2024

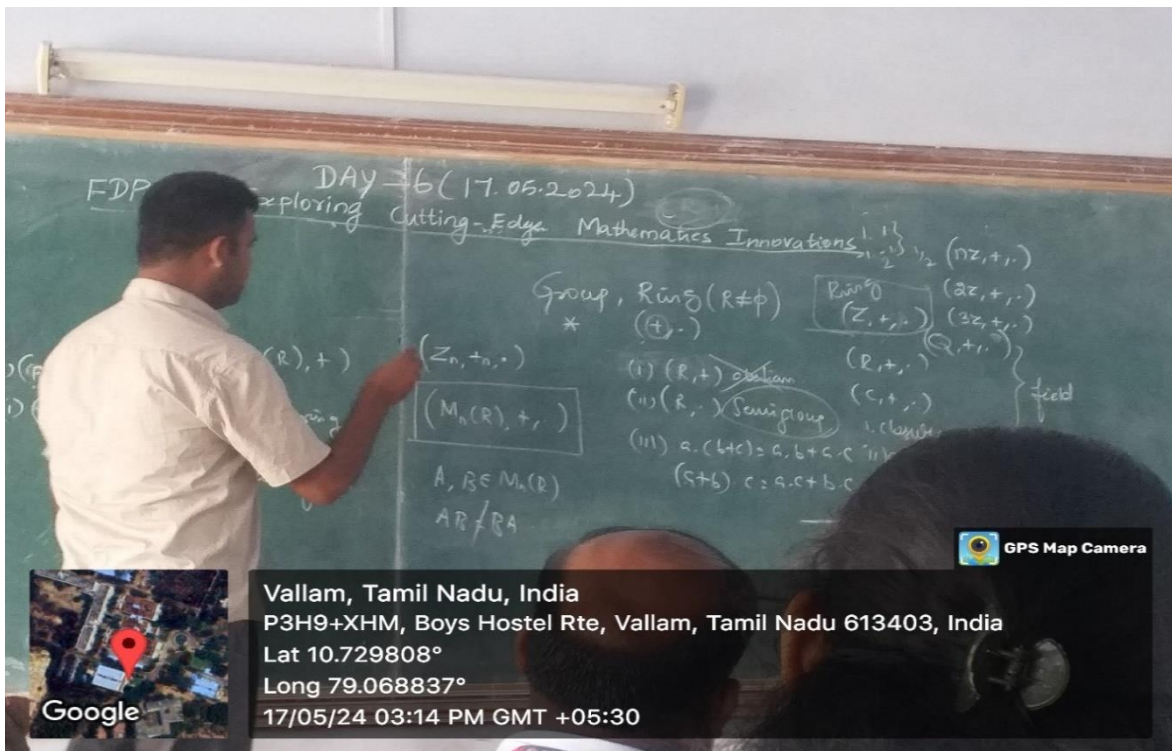
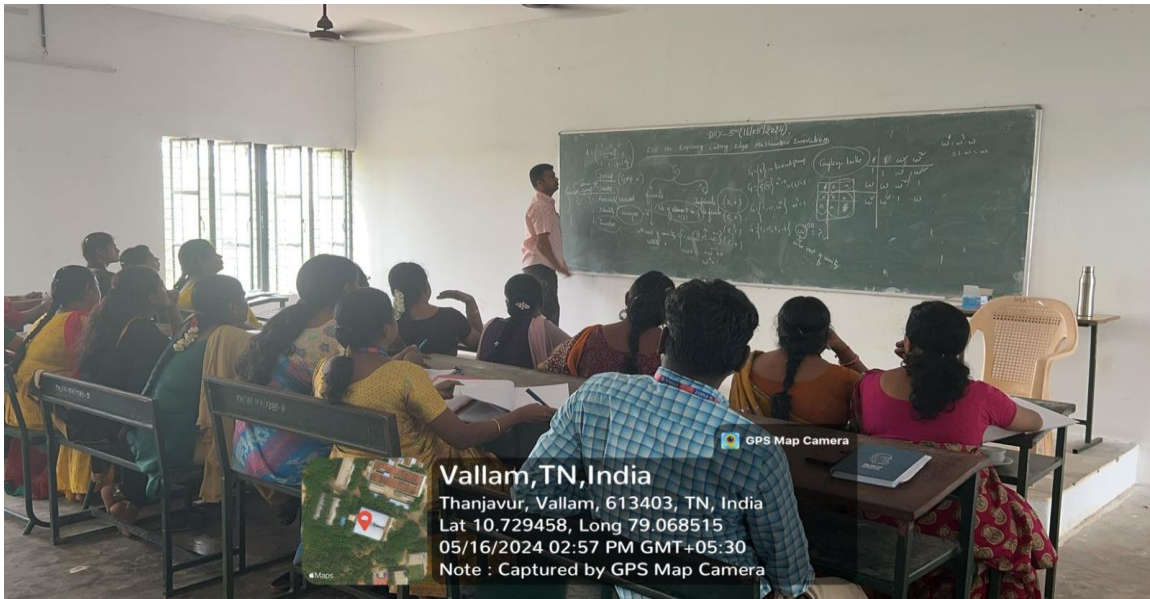


Fig. Dr. B. Mohamed Harif has delivered lecture about Abstract Algebra on 16.05.24 and 17.05.24

FDP on Exploring Cutting-Edge Mathematics Innovations - 27.04.24 and 13.05.24 to 17.05.24

Department of Mathematics

* Indicates required question

1. Name of the Participant *

2. Affiliation *

3. Designation

4. e. mail *

5. Whatsup Number *

6. How would you rate the overall quality of the FDP on exploring cutting-edge mathematics innovations?

Mark only one oval.

1 2 3 4

Sati Excellent

7. How would you rate the balance between theoretical content and practical applications in the FDP sessions?

Mark only one oval.

1 2 3 4

Sati Excellent

8. Were the sessions well-organized and effectively delivered? *

Mark only one oval.

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

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https://docs.google.com/forms/d/1HPF4YG7bPK2DF8BvqPB_WISV924HTCyonUgX0mi-cledt

9. Did the speakers demonstrate expertise and provide valuable insights into cutting-edge mathematics innovations?

Mark only one oval.

1 2 3 4

Sati Excellent

10. In what ways has the Faculty Development Program on exploring cutting-edge mathematics innovations influenced your teaching methods or research approach? Please provide specific examples and suggestions for further improvement.

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Google Forms

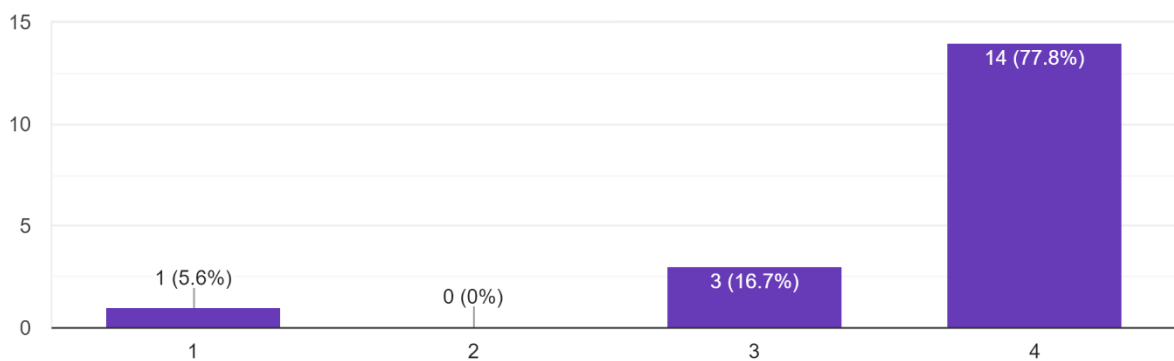
https://docs.google.com/forms/d/1HPF4YG7bPK2DF8BvqPB_WISV924HTCyonUgX0mi-cledt

FDP on Exploring Cutting-Edge Mathematics Innovations - 27.04.24 and 13.05.24 to 17.05.24

Department of Mathematics

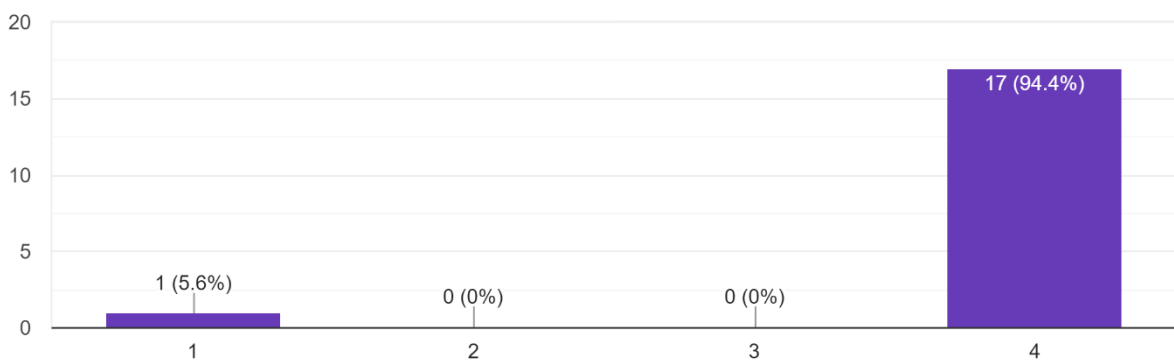
How would you rate the balance between theoretical content and practical applications in the FDP sessions?

18 responses



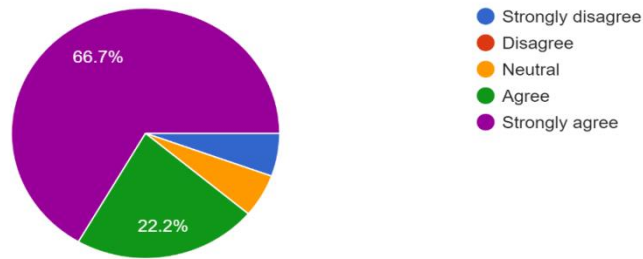
How would you rate the overall quality of the FDP on exploring cutting-edge mathematics innovations?

18 responses



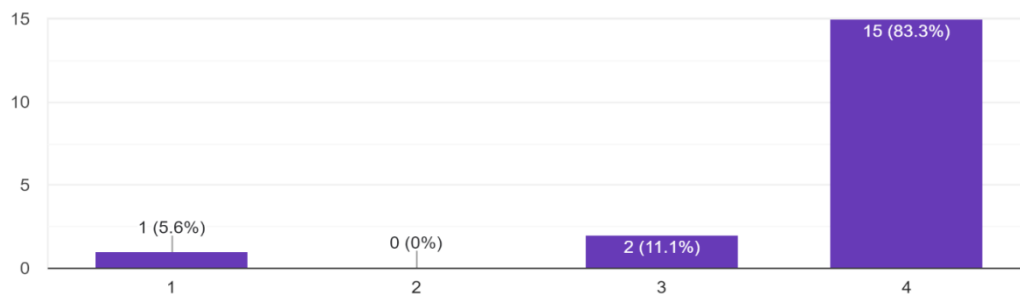
Were the sessions well-organized and effectively delivered?

18 responses



Did the speakers demonstrate expertise and provide valuable insights into cutting-edge mathematics innovations?

18 responses



In what ways has the Faculty Development Program on exploring cutting-edge mathematics innovations influenced your teaching methods or research approach? Please provide specific examples and suggestions for further improvement.

18 responses

Nil

-

Its very motivating

Inspired by the FDP, I have shifted my research focus towards practical applications of theoretical mathematics. This includes exploring solutions to abstract algebra and complex analysis, This areas of research has not only increased the relevance of my work but also attracted interest.

This program provided a foundation for approaching the national level exams

From this FDP I have learned many things: groups, subgroups, ring, field and vector space. Also I have learned how to crack set/net examinations. Thank you very much for organizing such a fruitful programme.

Yes

Suggestions-Nil-

It's really informative

Very interesting and useful

This FDP helps to study and solve maths in different ways. Kindly arrange more FDP like this

Very useful information in this session and valuable insights

All good

Organize like this FDP oftenly

Increase this type program

Department of Chemistry

Periyar Nagar, Vallam, Thanjavur - 613 403, Tamil Nadu, India

Phone: +91 - 4362 - 264600 Fax: +91- 4362 - 264660

Email: headchemistry@pmu.edu



Institution Innovation Council of Periyar Maniammai Institute of Science & Technology in association with Department of Chemistry, Periyar TBI, Organized Special Lecture Programme titled "Mastering Mass Spectroscopy: Principle and Analysis" This program is tailored for Faculty and Ph.D. Scholar total number of participants were more than 15.

The poster features logos for Periyar TBI, Institution's Innovation Council (Ministry of HRD Initiative), and Periyar Maniammai Institute of Science & Technology. The main title is 'WORKSHOP ON MASTERING MASS SPECTROSCOPY: PRINCIPLE AND ANALYSIS'. It is a 'FACULTY DEVELOPMENT PROGRAM' organized by Periyar TBI, Institution's Innovation Council, and the Dept. of Biotechnology & Chemistry, PMIST. The resource persons are Dr. Allen Britten and Dr. Martin Mkandawire, both Professors at Cape Breton University, Canada. The venue is Dawkins Hall, the date is 05.06.2024, and the time is 11.30 AM. The convener is Dr. G. Manivannan, AP/Dept. of Chemistry, PMIST, and the coordinator is Ms. P. Mala, AP/Dept. of Biotechnology, PMIST.

PERIYAR TBI **INSTITUTION'S INNOVATION COUNCIL (Ministry of HRD Initiative)** **PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY**

WORKSHOP ON MASTERING MASS SPECTROSCOPY: PRINCIPLE AND ANALYSIS

FACULTY DEVELOPMENT PROGRAM

ORGANIZED BY PERIYAR TBI, INSTITUTION'S INNOVATION COUNCIL, DEPT. OF BIOTECHNOLOGY & CHEMISTRY, PMIST

RESOURCE PERSON

DR. ALLEN BRITTEN **DR. MARTIN MKANDAWIRE**
PROFESSOR PROFESSOR
SCHOOL OF SCIENCE AND TECHNOLOGY, SCHOOL OF SCIENCE AND TECHNOLOGY,
CAPE BRETON UNIVERSITY, CANADA CAPE BRETON UNIVERSITY, CANADA

VENUE: DAWKINS HALL

DATE: 05.06.2024 **TIME: 11.30 AM**

CONVENOR **Coordinator**
Dr. G. Manivannan **Ms. P. Mala**
AP/Dept. of Chemistry **AP/Dept. of Biotechnology**
PMIST. **PMIST.**





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PROGRAMME REPORT ON

INOVATING IN HEI-Innovating Research

Resource Person

Prof. Dr. S. Gunasekaran

Organized by

PHYSICS- PMIST

Department of Physics

Periyar Nagar, Vallam, Thanjavur-613 403, TamilNaduIndia

Phone +91 – 4362 264600, Fax +91– 4362 64660

E mail: headphy@pmu.edu. Web: www.pmu.edu



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Faculty Development Programme on

Innovative Teaching Strategies for Mastering Physics (ITSMP-2024)

Objective of the Programme:

To empower faculty members' with the knowledge, skill and resource necessary to implement effective and engaging teaching practices in physics, thereby enhancing student learning outcomes and fostering a culture of continuous improvement in teaching. To encourage contact and collaboration amongst faculty members from various fields.

Resource Persons and Session Details:

Prof. Dr. S. Gunasekaran - Innovation and Research in HEI

No. of Beneficiaries: 120

Coordinators: Dr. T. Bhagyaraj AP/ Physics

Dr. N. Siva Jyothi AP/ Physics

Department of Physics

Periyar Nagar, Vallam, Thanjavur-613 403, TamilNaduIndia

Phone +91 – 4362 264600, Fax +91– 4362 64660

E mail: headphy@pmu.edu. Web: www.pmu.edu



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Department of Physics Jointly with IIC organizes Special Lecture on

Lecture : Creating a New Framework for a vibrant
Ecosystem of Innovation and Research in HEI

PROGRAMME SCHEDULE

10.00am – 10.30am	INAGURATION <ol style="list-style-type: none">1. Compeering - Dr. N. Sivajyothi AP/ Phy2. Welcome address – Dr. AR. Umaiyal Sundari Associate Professor3. Introduction – Dr. P. Gayathri – HoD/ Physics4. Felicitation Address – Dr. P. Balakumar – Director – Research Training and Publications5. Presidential Address – Dr. P.K. Srividhya , Registrar
10.30am – 11.30am	Session – I : Special Lecture Prof. Dr. S. Gunasekaran Dean R&D St. Peters Institute of Higher Education and Research ISPA Founder & President Chennai.
11.30am – 11.45am	TEA BREAK
11.45am – 12.45pm	Session – II : Special Lecture Prof. Dr. S. Gunasekaran Dean R&D St. Peters Institute of Higher Education and Research ISPA Founder & President Chennai.
12.45pm – 12.55pm	Interaction
12.55pm – 01.00pm	Vote of Thanks –Dr. T. Bhagyaraj AP/ Phy

Invitation for the Program

Report of

the



Department of Physics & Centre for Human Resource Development (CHRD) Jointly Organise FDP on

Special Lecture on

LECTURE: CREATING A NEW FRAMEWORK FOR A VIBRANT ECOSYSTEM OF INNOVATION AND RESEARCH IN HEI



Resource Person

Prof. S. Gunasekaran M.Sc., Ph.D., D.Sc.

Founder & President ISPA

Dean R&D,

St. Peter's Institute for Higher Education, Chennai.

Venue: Einstein Hall

Date: 28.06.2024

Time: 10.00 AM - 1.00 PM

Coordinators

Dr. T. Bhagyaraj

Dr. N. Siva Jyothi

Convener

Dr. P. Gayathri

Head / Physics

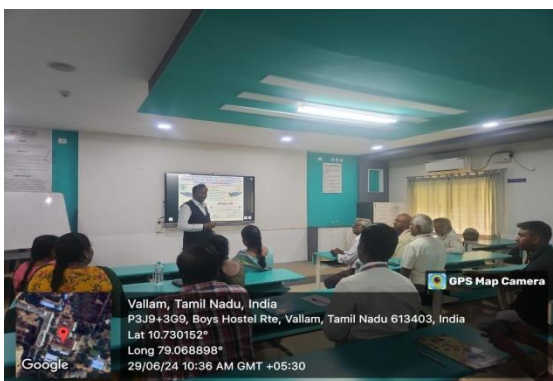
Programme:

- The one day Innovation and Research in HEI in part of Faculty Development Programme (FDP) intended to provide participants with advanced knowledge in research and practical skills in interdisciplinary in physics of various fields used in scientific research. The program encompassed a wide range of methods in physics, such as skill enhancement, integration of technology, active learning, assessment strategies, research skills, professional development, collaboration and networking.

Overall, the Faculty Development Programme on **Innovative Teaching Strategies for Mastering Physics** was a valuable learning experience for participating faculty members. The program provided them with the necessary knowledge, skills, and confidence to effectively utilize these techniques in their research and teaching endeavors.

Event Photos

Prof. Dr. S. Gunasekaran - Innovation and Research in HEI





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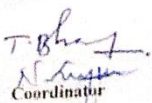
Department of Physics Jointly with IIC organizes
Special Lecture on


Lecture 1: Creating a New Framework for a vibrant Ecosystem of Innovation and Research in HEI

Lecture 2: Eminence of publication metrics: A Catalyst to Innovation and Professional Advancement

Date: 28.06.2024 Venue: Einstein Hall

S. No.	Name	Designation	Signature
1.	N. S. Hirayumal	AP/CS Mech	[Signature]
2.	M. Nismale	AP/ISE	[Signature]
3.	H. Parveen Begum	AD/ISE	[Signature]
4.	P. Anusha	AP/ISE	[Signature]
5.	K. Priya	AP/ISE	[Signature]
6.	Aruna C	AP/Biotech	[Signature]
7.	A. Sanjeetha	AP/Biotech	[Signature]
8.	P. Thirumal Murugan	AP/Civil	[Signature]
9.	R. Kishore	AP/Aero	[Signature]
10.	V. Vinodh	AD/EEE	[Signature]
11.	Dr. G. Manikandan	AP/Chemistry	[Signature]
12.	K. SATHYANARAYAN	AP/CSE	[Signature]
13.	Dr. M. Viswalingam	AP/Chem	[Signature]
14.	K. Nilhya	AP/ISE	[Signature]
15.	N. Aadharshini	AP/CSA	[Signature]
16.	Dr. S. Janani	ASSO. PROF/EEE	[Signature]
17.	Dr. K. THIYAGARAJAN	AP/ISE	[Signature]
18.	Prof. Balakumar Pitchai	Director RTP, R&D	[Signature]
19.	Dr. D. K. V. Mohan	Professor/Physics	[Signature]
20.	A. C. Dulip Jagan	AP/Maths	[Signature]


 T. Bhanu Prasad
 Coordinator


 P. Govind
 Convener
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S. No.	Name	Designation	Signature
1.	Vishnavi S	Assistant professor/ Dept of MBA	SVC-1
2.	Amitha A	AP/MBA	A. Amitha
3.	K. PADMINI	A/P MBA	P
4.	S. Deepana	Assistant Professor (MBA)	S. Deepana
5.	S. Kularthai Thevar	AP/COM	S. Kularthai
6.	N. Jincy Pami	AP/COM	N. Jincy
7.	K. Mohala	AP/COM	K. Mohala
8.	J. AYYANAR	AP/COM	J. Ayyanar
9.	A. Anthoniammal	AP/commerce	A. Anthoniammal
10.	Dr. A. N. CHRISTY	AP(SG)/Commerce	A. N. Christy
11.	Dr. J. Indira	Asso. Prof/ARCH	J. Indira
12.	Dr. B. ANUPRIYA	Asso. Prof/CIVIL	B. Anupriya
13.	Dr. R. N. LALANI	AP/Chemistry	R. N. Lalani
14.	Dr. A. SUBHASRI	AP/chemistry	A. Subhasri
15.	Dr. M. MOHANA	AP/chemistry	M. Mohana
16.	Dr. J. Anjana Meera	AP/Commerce	J. Anjana Meera
17.	R. Anitha	TA/Commerce	R. Anitha
18.	Dr. Durga	TA/Commerce	Durga
19.	Ms. P. MAHA	AP/Biotechnology	P. Maha
20.	MS. P. LATHA	AP/CIVIL	P. Latha

T. Sheela
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S. No.	Name	Designation	Signature
1.	Dr. S. Buvaneshwari	Asso. prof & Head/Maths	S. Buvaneshwari 28/6/24
2.	Dr. K. Manojkya Begam	AP(SG) /ECE	K. Manojkya Begam 28/6/24
3.	Dr. S. Srinanthi	AP(SG) / Arch	S. Srinanthi
4.	Dr. S. Uthya Lakshmi	AP / ARCH	S. Uthya Lakshmi
5.	Dr. K. Chithra	AP / Arch	K. Chithra
6.	Ms. U. Elamathi	AP / CSE	U. Elamathi 28/6/24
7.	Ms. K. Anitha	"	K. Anitha 28/6/24
8.	Ms. A. Masanam	"	A. Masanam 28/6/24
9.	Ms. K. Sathyalakshmi	"	K. Sathyalakshmi 28/6/24
10.	Ms. A.V.M.B. Aruna	"	A.V.M.B. Aruna 28/6/24
11.	Ms. S.P. Ranya	AP (SS) / CSE	S.P. Ranya 28/6/24
12.	Ms. R. Ramani	AP / AERO	R. Ramani 28/6/24
13.	Dr. N. BALAMBIGAN	AP / Maths	N. Balambigan 28/6/24
14.	Dr. B. Sridevi	AP / Maths	B. Sridevi 28/6/24
15.	Dr. P.N. Sreedha	AP / Maths	P.N. Sreedha 28/6/24
16.	Dr. P. Geetha	AP(SS) / Maths	P. Geetha 28/6/24
17.	Ms. N. ANUSHA	AP / Maths	N. Anusha 28/6/24
18.	Dr. J. JAYANTHI	AP(SG) / Maths	J. Jayanthi 28/6/24
19.	S. Suganya	AP / SE	S. Suganya 28/6/24
20.	Dr. M. Malini	AP / SE	M. Malini

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 N. Srinivasan
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S. No.	Name	Designation	Signature
1.	S.J. Princes Rosaline	AP/civil	S.J. Princes
2.	M. SHARMILA	AP/EEE	M. Sharmila
3.	P. Balayathinam	AP/commerce	P. Balayathinam
4.	M. Vasanthakumari	AP. Commerce	M. Vasanth
5.	V.G.C. VALARMATHI	ABST. LIBRARIAN	V.G.C. Valarmathi
6.	R. LATHA	AP/ARCA	R. Latha
7.	P. NAGARAKRISHMI	AP/Commerce	P. Nagarakrishmi
8.	B. GOWRI	AP/Commerce	B. Gowri
9.	T. JAYARA	AP/ESN	T. Jayara
10.	I. ROSANITH	AP/MANAGEMENT	I. Rosanith
11.	S. Vasalakrishnan	AP/MBA	S. Vasalakrishnan
12.	Dr. V. DONNIE	AP/MBA	Dr. V. Donnie
13.	J. EDWARD.	AP/MBA	J. Edward
14.	P. Niveetha	AP/Commerce	P. Niveetha
15.	A. Jeeva.	AP/SE	A. Jeeva
16.	K. Dhirakalan	AP/SC	K. Dhirakalan
17.	Dr. G. PRIYA	AP/Languages	Dr. G. Priya
18.	Ms. K. BHAVADHARINI	AP/Languages	Ms. K. Bhavadharini
19.	Ms. A. BETHYA	AP/Languages	Ms. A. Bethya
20.	Dr. C. LEWISALYA	"	Dr. C. Lewisalya

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S. No.	Name	Designation	Signature
1.	Dr. D. Umamaheswari	AP / Languages	
2.	Ms. A. Surya Fernandes	AP / Languages	
3.	Ms. G. DEEPIKA	Tea. Assi. / Languages	
4.	Ms. S. MEENA	A.P / Languages	
5.	Ms. K. SUMITHRA	AP / Commerce	
6.	Ms. S. Asha	AP / ECE	
7.	Ms. B. Priyanka	AP / ECE	
8.	Ms. J. Anandavalli	AP / CSA	
9.	Ms. N. Shanmugalakshmi	AP / CSA	
10.	Ms. P. Ponnitha	AP / CSA	
11.	Ms. B. Lavanya	AP / CSA	
12.	Ms. A. Silvasiya	AP / CSA	
13.	Ms. G. REVATHI	AP / CSA	
14.	Ms. SEETHA P.	AP / CSA	
15.	M. SWATHI	AP / CSA	
16.	Dr. S. SRINIVASAN	AP / Education	
17.	M. Karthick	AP / Education	
18.	Dr. ANAND GNANA SELVAM S	AP / Edn.	
19.	Mr. M. ANAND	AP / CSA	
20.	G. SENTHILKUMAR	AP. SS - CSA	

26/06/24

Coordinator

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S. No.	Name	Designation	Signature
1.	DR. GU. ARUNMUGHAM	Assoc. Lect. Emf of Ph	[Signature]
2.	R. THIYAGARAJAN	AP/Ph - Physical mech	[Signature]
3.	CH. VIVEK	AP/SS / mech	[Signature]
4.	DR. P. SANKARAN	AP / PC	[Signature]
5.	DR. S. GANAPATHI	AD - M/SIA	[Signature]
6.	DR. S. LENINKUMAR	AD - IAH	[Signature]
7.	DR. M. MANIKANDAN	AD - CSA	[Signature]
8.	DR. R. ANILKUMAR	AD (SS) / mech	[Signature]
9.	MR. D. KARUN	AD / CSA	[Signature]
10.	MR. PRALADDESH	AD / CSA	[Signature]
11.	MR. PANDARAJ	AD/SS / mech	[Signature]
12.	DR. M. JENIN	A/P. Logistics	[Signature]
13.	T. PASKARAN	A/P. Commerce	[Signature]
14.	DR. A. MANOHAR	Assoc. Dir. Commerce	[Signature]
15.	DR. M. KARTHIKEYAN	AP / Chemistry	[Signature]
16.	S. P. MANIKANDAN	AP / mech	[Signature]
17.	R. CATHY + SANKAR	AP / MECD	[Signature]
18.	R. RAJ	AP / EE	[Signature]
19.	K. ANJANAN	AP / EE	[Signature]
20.	P. SIVARAJAN	AP / MECD	[Signature]

T. S. S. S.
 [Signature]
 Coordinator

P. S. S. S.
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 Head,
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Department of Chemistry

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

Email: headchemistry@pmu.edu.



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
Department of Chemistry organized Seminar held at B.ed, Seminar hall, PMIST. The event brought together passionate minds in the field of chemistry, featuring insightful presentations and lively discussions on Research Opportunity and scope of Science.

More than 20 faculty from Maths, Physics, Chemistry, Phd Scholar and Ist Year B.Sc Science students were attended.




GUEST LECTURE



“BREAKING BOUNDARIES IN CHEMISTRY: A RESEARCH ENDEAVOR”



ORGANIZED BY
**INSTITUTION'S INNOVATION COUNCIL &
DEPARTMENT OF CHEMISTRY, PMIST**



Day 1 **RESOURCE PERSON** **Day 2**



Dr. Saravanan Govindaraju
Research Assistant Professor,
Bionano Research Institute,
Gachon University,
South Korea.

Dr. Vijayshankar Ashokan
Visiting Professor,
Department of Chemistry,
PMIST, Vallam.

VENUE: DAWKINS HALL

DATE: 09.07.2024 & 10.7.2024 **TIME: 10.00 AM**

CONVENOR
Dr. S.Sundaranayagi
Head, Department of Chemistry,
PMIST.

COORDINATOR
Dr. G.Manivannan
Assistant Professor (Research),
Department of Chemistry,
PMIST.

