

# Aalim Muhammed Salegh College of Engineering AVADI - IAF, CHENNAI-55





#### 3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year 2022-2023

SNO	Name of the workshop/ seminar	Date From – To
1	Publish Or To Patent- When Is The Right Time	21.09.2022
2	How To Do Quality Publications	27.09.2022
3	Addressing and Identification of IOT Nodes	10.12.2022
4	Career Guidance-Industry Readiness Programme	15.11.2022
5	Seminar on Journal Writing	07.01.2023
6	Workshop On 3d Printing	21.01.2023
7	comparative analysis of vertical axis and horizontal axis wind turbine using Qblade Software	11.02.2023
8	An Overview Of Mep Service In Building Industry	20.02.2023
9	Faculty Training Program on MEP	20.02.2023
10	Workshop On 3d Printing	22.02.2023
11	Digital Marketing The New Normal	25.02.2023
12	Role of IPR	15.03.2023
13	How To Do Rapid Sci Journal Publications	18.03.2023
14	Reach Career Highs	09.05.2023







# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



#### **IPR CELL**

Organise Seminar on

"Publish or To Patent- When is the right Time"



#### **Course Details:**

Resource Person:

Dr.S, Ramkumar, Associate Professor, Mech Dept, AMSCE

**Programme Schedule:** 21.09.2022(Wednesday).

Time: 10:00am to 12:30 pm

Venue: Placement Cell

#### Course Objectives:

It offers you the opportunity to profit commercially from your invention by patenting it and enjoy gratifying financial rewards as a result of it. A patent application must therefore be filed before publications can be published.







#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

#### AVADI - IAF, CHENNAI-55 IPR CELL CIRCULAR



DATE: 16.09.2022

PLACE: AMSCE

This is to inform you that the Seminar on "To Publish or To Patent- When is the right Time" has been scheduled on 21.09.2022(Wednesday). It is requested form the participants to kindly gather at Placement Cell. Faculty members and Students are cordially invited.

Resource Person

Dr.Ramkumar

Assosiate Prof, Mech Engineering, AMSCE

Venue

Placement Cell

Time

10:00am to 12:30 pm

Note:

Pre-registration is must.

Coordinato

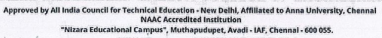
Principal







#### **AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING**





#### IPR CELL

Inamon A

# Attendance of Seminar

"Publish or To Patent- when is the Right Time" on 21/09/2022

SNO	REG NO	NAME TO A DIA ELON	SIGNATURE
1	110119205007	ABilesh A	Amost.
2	110119205008	AFRah j	AGQ.
3	110119205011	Asavind A	Amr
4	110119205012	A shea Nooriya	Aun Noury:
5	110119205013	Ayyash A	Ayuanda.
6	110119205016	Grokel AR	Blean
7	110119205018	Kanna M C	Lamin !
8	110119205016	Galcola Haswarth.	Coulde
9	110119205004	DEDUC WALL	Dosen
10	1101 19104050	Notammed Janail	S. A.
11	10119101057	Mary Shimma 12	1 aleli
12	110119104060	Nogamideens	Lews
13	110119104066	Sadig & k	Se a line
14	110119104068	Sarkara Dandi A	201
15	110133114001	Abdul Raheem	9 1
16	110122114005	Mohamed ILTagi	Md. Tila.





	^
20 11611911 y 901 Aham	ed husei huzeis
11011911 4 603 Rifa	i Rudi
22 110119114015 Moham	ed Abbas Md. Hohry
23 110 49 11 4020 Mohan	red transhay bancher
24 110119114023 Mohan	red Treal Ireath
25 1101191140B1 M. Moha	eme of Madel Maked Martil
110119114007 Aham	
28 110119114013 Moham	red Sveyan Juenson
110119114019 Mohan	10
30 110119174017 Gr. Ka	
30 110119114027 Slan	
32 110119114026 Moham	
32 110119114018 Moham	
33 110 119114029 Mohan	
35 110119114008 Dhilsa	
36 110122114001 Abolu)	
37 110122114302 Aboly	
	Mah Dasathy
	ned Riyas Regas.
40 110/221/4304 Jasmin	Husain Hug Jasming



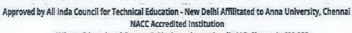


44	R. LAVANYA	hint
45	P. Danya	D. 8 19/2
46	P. Divya Bhasathi	P. Op
47	K. KHAJA MOHIDEEN	unz ortaliz
48	H mohammed Aasif	Jang
49	B. MOHAMED YAHIYA	3. Moligato
50	DV.S. PAMINUMAR	3 Formananan





#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING





"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.

FEEDBACK FORM Workshop/Seminar/Webinar Title

For each of the following areas, please indicate your reaction:

articipant Name:	MO	hamed	Cavif Semester:	VI	

Content	Excellent	Good	Needs Improvement	Not Applicable
Covered Useful Material	V	[]	[]	[]
Practical to My Needs and Interests	UT	[]	[]	[]
Well Organized	4	[]	[]	[]
Presented at the Right Level	4	[]	[]	[]
Effective Activities	[ ]		[]	[]
Useful Visual Aids and Handouts	4	[]	[]	[]
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	4	[]	[]	[]
Instructor's Presentation Style	4	[]	[]	[]
Instructor Covered Material Clearly	[]	M	[]	[]
Instructor Responded Well to Questions	[]	سلك	[]	[]
	[]		[]	[]

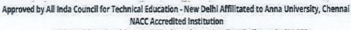
Overall, how would you evaluate this workshop/seminar/webinar training session?

Excellent	Good	Satisfactory
[]	[]	[]





#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING





"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.

Public Ox To Dotto		
Public or To Patlant time 21 Workshop/Seminar/Webinar Title Lan 15 1te Pilstent Date: 21	91	22

For each of the following areas, please indicate your reaction: (Year / Semester: articipant Name: Needs Not Content Excellent Improvement Applicable Good Covered Useful Material [] [] [] Practical to My Needs and Interests [] [] [] [] Well Organized [] Presented at the Right Level [] [] [] [] [] **Effective Activities** Useful Visual Aids and Handouts [] [] [] Needs Not Presentation Excellent Good Improvement Applicable Instructor's Knowledge [] [] [] Instructor's Presentation Style [] [] [] Instructor Covered Material Clearly [] [] [] Instructor Responded Well to [] [] [] Questions How could this workshop be improved?

Overall, how would you evaluate this workshop/seminar/webinar training session?

Any other comments or suggestions?

Excellent	Good	Satisfactory
4	[]	[]







### Department of Computer Science & Engineering organizes



# **HOW TO DO** QUALITY **PUBLICATIONS**



@ 10:30 AM

# Dr.J N SWAMINATHAN Publishing Director,

**BOHR Publishers**, Chennai

For **Teachers** and **Students** 

e-certificate for participant

**Registration Link** https://tinyurl.com/39966jbf



Prof. Dr. M. Prabu Coordinator

Prof. G. Sulthana Begam

Prof. Dr. S.Sathish Principal

Alhaj. S.Segu Jamaludeen Secretary & Correspondent

Follow us on:

You Tube



f facebook

Visit Us @ www.aalimec.ac.in





From

Dr.M.Prabu

Assistant Professor

Department of Computer Science & Engineering

Aalim Muhamed Salegh College of Engineering

To

The Principal

Aalim Muhammed Salegh College of Engineering

Muthapudupet, AVADI, IAF.

Through

The HOD

Department of Computer Science & Engineering

Aalim Muhamed Salegh College of Engineering

Subject: Requisition for approval of FacultyWebinar - Reg.

Respectable Sir,

We would like to arrange webinar on title "HOW TO DO QUALITY PUBLICATIONS" for Research scholars, faculty members by the resource person Dr.J.N.SWAMINATHAN. The scheduled date for webinar is on 27-08-2022. So we kindly request you to provide approval for the same.

Thanking you

Forwarded to Principal Yours Faithfully

for Approval Approved Dr.M. Prabu

Sleet 20/8/1022



# Dr. J N SWAMINATHAN

Membership in GLOBAL ICT STANDARDIZATION FORUM FOR INDIA (GISFI),

Membership in IEEE and IEEE-SSIT (No.93565735) & Life Time Corporate Membership in IETE (No.M50126) 6/9-3 Vignesh Hats, Rajabathar Street, Perambur, Chennai, Tamiinado 600011. Contact: +91 8946053266; Email: sammbuddy@gmail.com; Date of Birth: 12<sup>th</sup> June 1987

Seeking a challenging & rewarding opportunity with an organization of repute which recognizes and utilizes my true potential while

### **Educational Credentials**

PhD - (2012 – 2017)- Information and Communication Engineering. Anna University, Chennal MTech - (2009 - 2011) - Advanced Communication Systems. Sastra University, Tanjore; 7.44(CGPA).

BE - (2004 - 2008) - Electronics & Communication Engineering. Anna University, Chennal, 67%.

### Professional Experience

# Technoarete Research & Development Association, India, August 2021-February 2022, Managing Editor

- IFERP Journals Maintenance in terms of website, editorial board management, Quality of Manuscripts.
- Starting New Journals with the investment of private Individuals/ Peer Publisher / Company / Universities & Colleges under the

# QIS College of Engineering and Technology (A), India, October 2019 – Till Date, Professor & Head R&D

- Handling the administrative activities of the ECE Department and doing NBA Tier-I, BOS Chairman and NAAC
- Handling Research activities of Government of India under AICTE, MSME, DST (SERB) and Wipro 3D Total Fund generated through various agencies Rs.5,00,000 approximately

#### Godavari Institute of Engineering and Technology (A), India, May 2019 - September 2019, Professor Handling Cryptography and Network Security, Electronics and Devices Lab

## Madanapalle Institute of Technology and Science (A), India, December 2016 - May 2019, Senior Assistant Professor

Handling Communication Systems, Digital Communication Techniques, Communication Lab and Optical & Microwave Lab Kumaraguru College of Technology (A), India, June 2015 – December 2016, Assistant Professor

- Lectured Optical Communication, High Speed Networks, Principles of Communication Engineering and Digital Image Processing
- Conducted lab in Digital Signal Processing, Communication System, Digital Electronics and Optical & Microwave

## Chettinad College Engineering & Technology, India, May 2011 - June 2015, Assistant Professor

- Lectured Communication Engineering, Cellular and Mobile Communication, Television & Video Engineering and Communication Theory, Digital Communication, Solid state devices and modeling, Optical Communication.
- Conducted lab in Digital Signal Processing, Computer Networks, VLSI design, Optical & Microwave, Digital Electronics and

#### **Projects Completed**

A Study on High Power Amplifiers using Predistortion Linearizers

A modified approach has been implemented in Adaptive predistortion (Adaptive PD) method using a look up table to operate both memory less HPA and also Power Amplifiers (PAs) with memory effect. Nonlinear adaptive litters like Least Mean Square (LMS) and Recursive Least Square (RLS) algorithms are used which can get low steady-state error with rapid convergence in time varying signal environments. The predistorter based on look up table model is also accurate and an imperative because of slow convergence speed and compensate the effect of memory in HPAs. The digital predistorter depends on the error estimation capability of adaptive filters which removes posteriori error or quantization noise. Then, the Multi-Level 2D LUT based model that recompose and overcome the priori error or granular noise. The Multi-Level method removes the trade-off between accuracy and adaptation speed. For the quick initialization of the LUT, different types of nonlinear adaptive algorithms are proposed to compensate the power amplifiers. The proposed model is validated by utilizing the OFDM of Digital Video Broadcasting-Terrestrial (DVB-T). The project has been realized using Matlab Software. The project is carried out in Society of Applied Microwave Electronics Engineering & Research (SAMEER) – Center for Electromagnetics (CEM), Chennal.



#### patents

- Indian patent titled, "A HYGIENIC FEEDING BOTTLE WITH CONTROLLED CLEANLINESS PARAMETERS ENABLED BY AUTOMATIC MEANS AN A METHOD FOR ACHIEVING THE SAME", APP.NO.- 201841030664, Issue No.-34/2018
- Indian patent titled, "SMART ROBOTIC APPLICATION WITH ENVIRONMENT MONITORING SYSTEM USING IOT", APP.NO. 202141003250, Issue No.-05/2021
- Indian patent titled, "SMART AND INTELLIGENT BASED RICE TRANSPLANTING MACHINE", APP.NO. 202141003251, Issue No.
- Indian patent titled, "A COGNITIVE NOVEL AUTOENCODER DEEP CONVOLUTIONAL NEURAL NETWORK AND MACHINE LEARNING APPROACHESFOR CONTENT BASED IMAGE RETRIEVAL SYSTEM", APP.NO.-202141004304, Issue No.-06/2021
- Indian patent titled, "SMART VIRTUAL ATTENDANCE FOR THE STUDENTS ATTENDING THE CLASS", APP.NO.- 202141016392, Issue No.-17/2021

#### **Extra-Curricular Activities**

- Invited Guest Lecture in "Journal Publication and Indexing" PSG Arts College, Coimbatore 2021
- Invited Session Chair in "International Conference on Machine Learning and Smart Technology ICMLST 2021" DDGDV, 2021
- Invited Guest Lecture in "Machine Learning with Ingenious Tools" DDGD Valshnava College, Chennai 2021
- Invited Guest Lecture in "Technical talk on SG Communication in Industry 4.0" SRM EASWARI, Chennai 2021
- Invited Guest Lecture in "IEEE-One week FDP on Green and Secure Communications" SIET, Lenovala 2021
- Invited Guest Lecture in "The 33rd GISFI STANDARDISATION SERIES MEETING Jointly with the IEEE 5G SUMMIT" 2020
- Invited Guest Lecture in Webinar on "Introduction to Machine Learning and its Applications" St Xavier, Nagercoil 2020
- Invited Guest Lecture in "How to write a Technical Paper and Publication in Scopus Indexed Journal-GIET Rajhmundry" 2019
- Guest Editor for the special issue titled, "5G System Design Solutions for Wireless Personal Applications", in Wireless Personal Communications (Science Citation Index Expanded -SCIE & Scopus) 2020
- Guest Editor for the special issue titled, "Role of Scalable Computing & Data Analytics in Evolution of IoT", in Scalable Computing (Emerging Source Citation Index -ESCI & Scopus) 2019
- Guest Editor for the special issue titled, "VLSI Digital Signal Processing in Biomedical Imaging", in Current Medical Imaging Reviews (Science Citation Index Expanded-SCIE & Scopus) 2018
- Organized IEEE SSIT Sponsored workshop on "Computing & Signal Processing in IOT Applications", 23rd to 27th May 2020
- Organized IEEE SSIT Sponsored workshop on "Research Issues in Advanced VLSI Design", 17th to 21st August 2020
- Principal Coordinator for AICTE STTP, "Internet of Things and Artificial Intelligence in Smart Communication and Networking"
- Conference Co-Chair for the special session titled, "Communication Technology Trends for Smarter World" & "Emerging Trends In Today's smarter world for Future Communication", in INDIACOM 2015 & 2016 (IEEE Conference- Scopus) & for the special session titled, "Usage of Mobile communication in disaster management", in CSI 2015 (Springer Conference - Scopus)
- Reviewer in IEEE Communication Magazine, Wireless Personal Communications (Web of Science & Scopus)
- Achieved 'ELITE' certificate in NPTEL MOOC course for the topic titled, "Probability and Random Variables/ Process for Wireless Communications" - REG NO. - NPTEL15EC070118007 & for the topic titled, "Estimation for Wireless Communications -MIMO/OFDM Cellular and Sensor Networks" - REG NO. - NPTEL16EC012019059
- Editor in Chief for the Journal titled, "International Journal of Scientific and Technology Research", From 2020- Till Now

#### **Short Profile**



Dr.J.N.Swaminathan has received the B.E. Degree from Anna University, Chennai and the M.Tech. Degree from Sastra University, Thanjavur. He has completed his Doctoral Degree in Anna University, Chennai. He has published his work in many refereed International journals and International conference proceedings. He is an active reviewer for Wireless Personal Communication (Springer), Guest editor for many Scopus indexed journals and in various IEEE and springer conferences around the world. His area of interests includes IOT, Sensors and OFDM. He is a Professional member in GISFI-CTIF Global Capsule, IEEE & IEEE SSIT and IETE. He has chaired a Special session in IEEE conferences - INDIACOM 2015 & 2016, CSI 2015.

Swaminathan J N



## Journals (Web of Science and Scopus)

- "An Automated Attendance System Through Multiple Face Detection and Recognition Methods", LNDECT 2022 "Parkinson's Disease Prediction Through Machine Learning Techniques", SIST 2022
- "Analysis and Implementation of Less Delay and Low Area DT Multiplier", LNNS 2022
- "Analysis of ECG Signal Processing for Smart Medical Technologies", LNNS 2022
- "An Analysis of Future 5G Wireless Sensor Network", LNNS 2022
- "Image Encryption Using Diffusion and Confusion Properties of Chaotic Algorithm", LNDECT 2022
- "Harmonic Inversion Based Posterirori Minimization in HPA for 5G Communication Framework", WPC 2021
- "High speed and low power buffer based parallel multiplier for computer arithmetic", LNNS 2020
- "Design of 8-bit low power sar converter for biomedical applications using 90nm CMOS technology", JGE 2020
- "Low power methodologies for improving and targeting the power-intent using unified power format", JGE 2020
- "Introduction to the special issue on role of scalable computing and data analytics in evolution of internet of things", Editorials- Scalable Computing 2020
- "A New Hardware Design and Implementation of QPSK Modulator in Normal and 4-QAM Mode for 5G Communication Networks", LNNS 2020
- "A Novel Linear Collaborative Discriminant Regression Classification and L1 Norm Based Algorithm For Onchip Realization of Uncontrolled Face Recognition", AISC 2020
- "Multiband Antenna With Indoor Applications Using Soft Computation Method" AISC 2020
- "16- Layer PCB Channel Design with Minimum Crosstalk and Optimization of VIA and TDR Analysis", Springer (JETTA) 2019
- "Quality and Complexity Measurement of 2D-DCT Architecture Using Loeffler Algorithm Along with CSD and CSE", CCIS 2019
- "Design of flexible textile antenna using FR4, jeans cotton and teflon substrates", Springer Microsystem Technologies 2018
- "Design and performance analysis of low SAR hexagonal slot antenna using cotton substrate", Micro. Technologies 2018
- "Design of Efficient Power Amplifier Models using 16-QAM", Springer Wireless Personal Communications 2017
- "A Novel ML-2D LUT Predistorter of High Power Amplifier using New Improved RLS Algorithm", Springer WPC 2016
- "Design of Efficient Adaptive Predistorter for Non Linear High Power Amplifier", Wireless Personal Communications 2015
- "Performance Analysis of LMS Filter in Linearization of Different Memoryless Non Linear Power amplifier models", ICAC3 2013
- "EVM & ACP Analysis of LMS Filter for Saleh model PA Linearization in Different Phase shift keying Modulations", JATIT 2014
- "Wireless ECG monitoring system using smart phones via Wi-Fi", JARDCS 2018
- "Design of Compression Sensor by Zno Substrate using Precipitation Method", IJET 2018
- "Clustered GSTEB Protocol for Wireless Sensor Networks", AJIT 2016
- "BER Reduction in OFDM using 2D Steganography", IJAER 2015

#### Conferences (Scopus)

- "Exploration of Wind Energy in India: A Short Review", IEEE Conference NPEC 2018
- "EFFICIENT HAND GESTURE RECOGNITION FOR TRAFFIC CONTROL SYSTEM USING TI SENSOR TAG", IEEE Conference ICCCI 2018
- "Man -In-Middle Attack For A Free Scale Topology", IEEE Conference ICCCI 2018
- "Design of Stego Linearizer for HPA Linearization", IEEE Conference IACC 2016
- "Design and Linearization of Solid State Power Amplifier using Pre-Distortion Technique", IEEE Conference ICCCI 2013

#### Seminars & Workshop

- "CARE YOURSELF: A Self Health Care Assistant for Elderly using Visible Light Communication", International Symposium on 5G & Beyond for Rural Upliftment, IIT Dhanbhad 2020
- "Posterirori Minimization for Pre-Error Inclusion Linearizer of 5G-HPA", International Symposium on 5G & Beyond for Rural Upliftment, IIT Dhanbhad 2020
- One week workshop in NIT Warangal, 2018 "5G Communications"
- Faculty development program in IIT CHENNAI 2015 "How to Publish a Technical Paper"
- Two day workshop in IIST Thiruvanathapuram 2012 "Recent trends in RF and Microwave Techniques and Measurements"
- Faculty development program in Vellamal Engineering College 2011 "OPTICAL COMMUNICATION AND NETWORKING"
- Conference conducted by NATIONAL INSTRUMENTS, Banglore 2011 "Labview in Communication"
- Faculty development program in SRM University 2011 "MIMO AND COMMUNICATION NETWORKING"
- Faculty development program in PSNA College Engineering and Technology 2014 "NONLINEAR DEVICE MODELING AND ANTEENA DESIGN USING AGILENT SOFTWARE"





### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai NACC Accredited Institution
"Nizara Educational Campus" Muthapudupet, AVADI-IAF, Chennai-55

**Department of Computer Science & Engineering** 

CERTIFICATE OF PARTICIPATION

This is to certify that

E.Ganesh

Me

from Aalim Muhammed Salegh College Of Engineering

has participated in a webinar on "HOW TO DO QUALITY PUBLICATIONS" conducted by the Department of Computer

Science & Engineering, AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING on 27<sup>th</sup> August, 2022.

M.P.E Prof.Dr.M.PRABU Coordinator, AP-CSE

etel Wiker Prof.G.SULTHANA BEGAM HEAD-CSE

Jathus Prof.Dr.SATHISH PRINCIPAL





### AALIM MUHAMMED SALEGH **COLLEGE OF ENGINEERING**

Approved by All India Council for Technical Education - New Delhi Affiliated to Anna University, Chennai "NIZARA EDUCATIONAL CAMPUS", MUTHAPUDUPET, AVADI - IAF, CHENNAI - 600 055.

10.12.2022

#### CERTIFICATE OF APPRECIATION

This is to certify that Dr. Parul Tomar, Associate Professor, J.C. Bose University of Science and Technology, YMCA Faridabad has delivered an expert session on "Addressing and Identification of IoT Nodes" on December 10,2022 at Aalim Muhammed Salegh College of Engineering ,LAF - Avadi, Chenani. in online mode .

Lecture was extremely informative and useful. We hope to get a chance to hear from you in future.

> COLLEGE OF ENGINEERING CHENNAJ 600 055

Phone: (044) 2684 2086, 2684 2627 FAX: 91-44-2684 2456 College E-mail info@aalimec.ac.in / principal@aalimec.ac.in

Website: www.aalimec.ac.in





# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



AVADI - IAF, Chennai

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

#### **NAAC Accredited Institution**

#### AMSCE - IIC - Report of the Activity

1. Academic Year : 2022 – 2023

2. Quarter : First

3. Program Driven by : IIC

4.IIC / MIC / Celebration / Self Driven Type: IIC

5. Program Theme : -

6. Program Type : Lecture, Group discussion

7. Program Name : Career Guidance - Industry Readiness

Programme

8. Promotion in Social Media : Twitter / Facebook / Instagram

Youtube URL of the activity :

Instagram URL of the activity :

9. Start and End Date : 15.11.2022

10. Mode of Session Delivery : Offline

11. Duration of the Activity (in mins) : 2 hours

12. No. of Student Participants : 275

13. No. of Faculty Participants : 10

14. No. of External Participants : 01

15. Expenditure Amount (in Rs.) : -

#### 16. Objectives of the Activity:

Dr. R. PartheebanRudrapathi, the CEO of Knowledge Xchange, Entrepreneur and Industry Solutions Architect, delivered a lecture on 'Career Guidance and Development'. The programme aims to teach the students to use various online platforms to display their projects and skills. The students were guided about various opportunities provided by Knowledge Xchange. Soft skills and technical skillsof the students were enhanced in order to prepare them for interviews. The students were updated about the trending career pathways and technologies. The resource person briefed about the courses





offered by 'Knowledge Xchange' and interacted with the students. The students were encouraged to work on their area of interest.

#### 17. Benefits in terms of Learning / Skill / Knowledge obtained:

The students got insights on various aspects of technical knowledge and emerging technologies. The students were updated about the trending career pathways and technologies like Robotic Process Automation (RPA), Machine Learning, Deep Learning, AI, Edge Computing, VR and AR, IOT, Blockchain Technology, Cloud Computing, Cyber Security, etc. The students came up with brilliant questions about the future developments in Engineering field. Most of the students came forward to enroll their names for the courses offered by 'Knowledge Xchange' in order to equip themselves with necessary knowledge and skills.

18. Video URL of the Activity

19. Activity Photograph 1 and 2 : Attached in separate sheet

20. Remarks :

Date:17.11.2022

Place: IIC Cell, AMSCE, Chennai

**IIC Coordinator** 

Abhinaya C.

Signature and Seal

Dr. D. ZUNAI Conveneran, M.E., Ph.D.,

Signature and Seal

Head of the Institution

Assistant Professor,

Department of Civil Engineering, AALIM MUHAMMED SALEGH
Azlim Muhammed Salegh College of Engineering, OLLEGE OF ENGINEERING
Chennal - 600 055

CHINNAI 800 055

#### Activity Photograph 1:



Dr. R. Partheeban Rudrapathi, the CEO of Knowledge Xchange, Entrepreneur and Industry Solutions Architect, delivering a lecture on 'Career Guidance and Development'.

Activity Photograph 2:



The Principal of Aalim Muhammed Salegh College of Engineering, Prof. Dr. S. Sathish, presenting the memento to the resource person

Dr. R. Partheeban Rudrapathi



#### SEMINAR ON JOURNAL WRITING

Seminar on Journal Writing Conducted On 7.01.2023 at 2.00pm to 3.30pm

#### Publishing a good scientific paper

Presenter's name and affiliation: Professor Dr. Subhas Mukhopadhyay FIEEE (USA), FIEE (UK), FIETE (India)
School of Engineering, Macquarie University, NSW 2109
Email: Subhas.Mukhopadhyay@mq.edu.au

Abstract: Conducting a very high quality research may be the fundamental job for scientists but their survival in the long run depends on their ability to write good papers, articles, and reports and publish them in highly ranked journals. The writing process can be intimidating to many researchers even to experienced professionals. According to IEEE Member Matthias Reumann, a postdoctoral Fellow at the IBM Thomas J. Watson Research Center in Yorktown Heights, "Writing requires discipline, organization, thoroughness, understanding of the background and consequences, and planning," This seminar will present some ground rules on writing and publishing good scientific papers in high ranking transactions, journals and conferences. Personal experience with the association with IEEE over 30+ years as an associate editor (20+ years with IEEE Sensors Journal, 15+ years with IEEE TIM and 3 years with IEEE Mechatronics) and dealing over 3000 papers will be shared.

#### A short biography of Subhas Mukhopadhyay

Biography: Subhas holds a B.E.E. (gold medallist), M.E.E., Ph.D. (India) and Doctor of Engineering (Japan). He has over 31 years of teaching, industrial and research experience. Currently he is working as a Professor of Mechanical/Electronics Engineering, Macquarie University, Australia and is the Discipline Leader of the Mechatronics Engineering Degree Programme. His fields of interest include Smart Sensors and sensing technology, instrumentation techniques, wireless sensors and network (WSN), Internet of Things (IoT), Mechatronics, Robotics, Healthcare and Environmental monitoring etc. He has supervised over 55 postgraduate students and over 150 Honours students. He has examined over 80 postgraduate theses. He has published over 450 papers in different international journals and conference proceedings, written ten books, fifty two book chapters and edited eighteen conference proceedings. He has also edited thirty five books with Springer-Verlag and thirty two journal special issues. He has organized over 20 international conferences as either General Chairs/co-chairs or Technical Programme Chair. He has delivered 420 presentations including keynote, invited, tutorial and special lectures.

He is a Fellow of IEEE (USA), a Fellow of IET (UK), a Fellow of IETE (India). He is a Topical Editor of IEEE Sensors journal. He is also associate editor of IEEE Transactions on Instrumentation and Measurements and IEEE Transactions on Review of Biomedical





Engineering. He is a Distinguished Lecturer of the IEEE Sensors Council from 2017 to 2022. He is the Foundingchair of the IEEE Sensors Council NSW chapter.

More details can be available at

 $\frac{https://scholar.google.com.au/citations?user=8p-BvWIAAAAJ\&hl=en}{https://orcid.org/0000-0002-8600-5907}$ 

http://web.science.mq.edu.au/directory/listing/person.htm?id=smukhopa



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Approved by All India Council for Technical Education - New Delhi, Affiliated to Anna University, Chennai NAAC Accredited Institution

"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.
ANNA UNIVERSITY COUNSELLING CODE: 1101



#### "Seminar on Journal Writing"

Resource Person

Dr. Subhas Chandra Mukhopadhyay, FIEEE (USA), FIEE (UK), FIETE (India)

Director of International Engagement, School of Engineering,
Professor of Mechanical/Electronics Engineering,
Discipline Leader, Mechatronics Engineering Degree Programme,
Topical Editor, IEEE Sensors Journal,
Associate Editor, IEEE Transactions on Instrumentation and
Measurements,

Founding Chair, IEEE Sensors Council NSW Chapter School of Engineering (E6A 313) Macquarie University, NSW 2109, Australia



Venue : MAULANA ABUL KALAM AZAD HALL

Organizer : Prof.Dr.N.R.SHANKER, Computer Science and Engineering

Coordinators : Asst.Prof.Dr.M.PRABU & Asst.Prof.Dr.E.GANESH

Prof.G.SULTHANA BEGAM Head/CSE

Prof.Dr.S.SATHISH Principal

















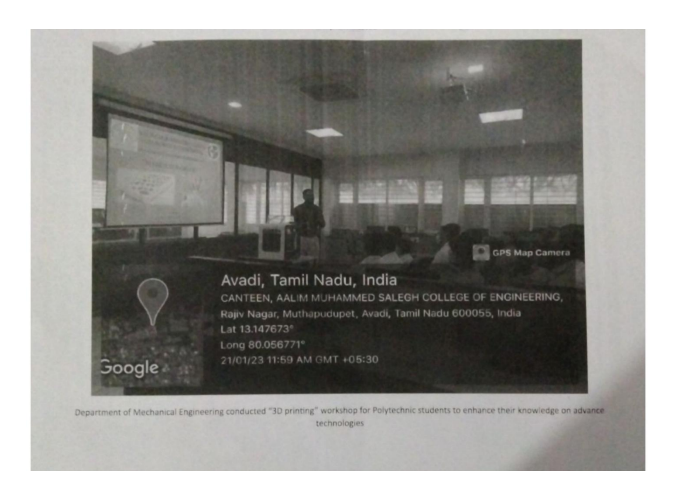










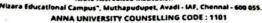








AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING
Approved by All India Council for Technical Education - New Delhi, Affiliated to Anna University, Chennal
NAAC Accredited Institution
"Nizara Educational Campus", Muthappudupet, Avadi - IAF, Chennal - 600 055.





#### DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON "3D PRINTING"

S No	OF WORKSHOP: 21/01/2023 NAME	MOBILE NO	MAIL ID	SIGNATURE
1	VARUNIV		Vorus vasu 5160 gamai	con stored of
2	SWAMBUNDAR K	9/507 24743	drumburdon Toxt @ amil con	K. 8h
3	Pragama plan	195143828	dryanderdon 17021 6) gmail con	Rose
4	MOHAN RAJS	9840187176	selver sym76@grailer	NOOST.
5	SI VA SANKAR . 8		1	Pj:13
6	KESAY ARDHAN V	8669038160		P
7	Ackash Balan	934202837	ashiroff101555@graile	A
8	Emmanuel	994055 1707	emmanuelgrorge 91432 @ grails	4
9	TAVYAZIVA	93614809	Jan 3072 Pan	Jones
0	Hukeson H	7 5501643 53	HURUGAN MUKES 09 500 mil	Muff.
	ELANGO.M	8098 786925		Ban
2	LOKESH C	7339126276	lokash Chandran 87 @gmile	1000-
1 8	UKASHO	9445236335	SUKE HUTHIMPATHI @ grain	don sekalls
-	TINES4 . S	63 813 60331	tinerhationi tireshine@gi	
1	KARTHIKE YAN.S	9345388991	Virkasth 512 @gmalcon	Lay C:
	thit Adithyas v	9499431344	ade Hoya 6 57 10 gmil com	many
1 .	Ray theesh J	8248089252	jpragathout 80 grand. lom	Bankling
1	Ajay Surdan	7358261910	ajaylundstruichna 000000	3
5	usend her B		susend hos 4570 gmail 4	
	Thasun A	6381777140	Thorum rigart 14 010 gmil.	m thousan
1	Garesh . D	8428853419	degenerate @ grail. com	Desir
0	down Tex Youdayan	9846387358	seducinies undarens quail se	100100
	udharson P	8122497612	Sudravisar pos @ smail a	13/11/10/12
_	AN JITH JARAIANAL	978990 8270	Sasayith a good ton	
1	EENADURYALAN, K	1344228167	deux deen der Danvil : com	at
T	PHTHYAN M	7358252446	aadhithyensbille. Com	PAL
10	EERTHI VASAN &	9940461241	kurhi 2005 Ogmail can	forth- 140
1	bhinalis		appinaisella Softemul	1141
1.	THE TO VI	1144471)	Con	1.707





		-		ragul nj 2005 76@ gnath com	De for
	29 C	gul Raf. R	8939200596	dyst rosky 200 00 grant com	duscho
	30 Se	yest Br	866744348	1 1 1 1 1 1 2 2004 2 mal	A
	31 AL	dul Tois	N 79060698	Con rocks @ gmal (on	Pre
- 1	32 / 100	1 - M		Cop: 2005 80 @ gmail (on	ary
- 1	33 . CA	HTT DHARAN . C	936199376	SAKTALINETINE y mail lor	The
t		am Dard 3	19661664771	Shyam david 171 Qg mills	N Let
ŀ	35 N	Sathish	9884799630	Sadky nation	Qual
1	- 0	• -1	9176 210509	Vigneshirto gmail com	PA
1	37 S- PJ	ner Kuraar	82480028	3 Pren 181520 @ gmil an	
1		kristman . G	9677932419	hkrishnang 999@ganl. Com	Col
1		Brasand O	0100054919	Lalicago a anail. Com	10
1			7448 340565	despan 1012 200 4@ gmail. Com	01.10
-		an.M	9176489473	SURGENESH 1205-56 growd com	1000
1		SAD.S	90253 54322	Prosons 2004 @gmail.com	Met.
1	1 TKA	SAD·S	061731.961	tomy hastim Raj 20 Pg mil com	c.s. tuffeld
43	TONY	BASTLN RAJE	8667314836	av perumal 2004 @grail-com	article .
44		UMAL AV	9003650340	2: 11 - 1- ac @ amil - con	VOYE
45	Sriva	mot	994433518	Griromthamba 96@grid - Com	a-list
46	G.THAI	DOD	dea(1955.671) -	thanun 7887 @ 9 mellicom	(
47	3. Pro	dosh	9735725776	Prodostveer Pradost & gmail co	1
48		vi pristra	9384666469	dora 6283 @ grail. com	K.P. Att
49	Pret		9940351570		· War.
	vine	w u	1,422	3.	
50					
51					
52					
53					1
54					-
55				•	
-					
6					
7					
3					-
+					-
+					



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

0

JEPARTHAT OF MECHANICAL ENGINEERING

MALIN MUHAMMED BALEBH COLLEGE OF ENGINEER MA

#### Workshop Feedback Form

AVADITAF-CHENNALSS

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appreciate it if you could take a few minutes to share your as with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Workshop title ONE DAY WORKSHOP ON ID PRINTING

Date: 21-01-2023

1) I will recommend this workshop to other students 2) The program was well paced within the allotted time The material was presented in an organized manner twould be interested in attending a follow-up

5) In your opinion, was this workshop: What did you most appreciate/enjoy/think was best about the course. Any suggestions for improvement.

3D brinting Machine is to helps us to gain Mare Knowledge.

#### Workshop Feedback Form

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appearance in it you could like a few minutes to distinct your

Please return this form to the instructor or organizer at the end of the warkshop. Thank you.

Workshop title ONE DAY WORKSHOP ON 3D PRINTING

0

Date: 21-01-2023

 I will recommend this workshop to other students 2) The program was well paced within the allotted time The material was presented in an organized manner I would be interested in attending a follow-up

In your opinion, was this workshop: 6) What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?

\* I've really suprised to know about 30 Printing which called Blocol thingraphy ] and some more improvements in ctime management do be clear with the elegic which can clear our doubte. Then & you.



# COMPARITIVE ANALYSIS OF HORIZONTAL & VERTICAL AXIS IN WIND TURBINE



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



"Nizara Educational Campus" Muthapudupet, IAF - Avadi, Chennai 55
NAAC Accredited Institution

Alhaj Dr.S.M.Shaik Nurddin Founder Chairman

## Comparative Analysis Of Vertical Axis And Horizontal Axis Wind Turbine Using

**QBlade SOFTWARE** 

#### WEBINAR

Date: 11.02.2023

Saturday

Time: 11 am to 1 pm

#### **Organised By**

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Permanently affiliated to Anna University)

#### Resource Person

Asst. Prof. Dr. A.MOHANASUNDARAM

Aalim Muhammed Salegh College of Engineering

Webinar For: FACULTY MEMBERS, RESEARCH SCHOLARS, UG /PG ENGINEERING STUDENTS

Prof. Dr.S.Sathish

Principal

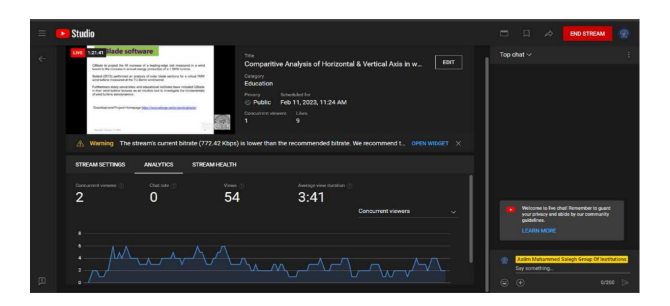
Er. M.S. Rajan

Head-EEE



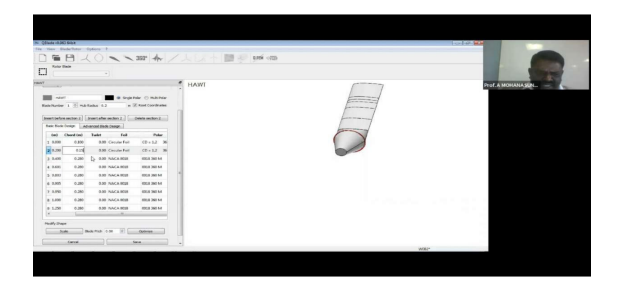
















Name of the Participant	Name of the Institution	Overall Rating Of this Webinar	SESSION FEEDBACK & QUESTIONS	Role
V.S.VEENA	St.PETER'S COLLEGE OF ENG	5	Well explained	Faculty Member
R.sundaramoorthi	Kings college of Engineering	5	Outstanding presentation	Faculty Member
D.SASI PREETHA	VELALAR COLLEGE OF ENGIN	5	EXCELLENT ONE	Faculty Member
Sriram.p	St.peters college of engineering	5	G	Student
Dr SENTHIL KUMAR R	Vel Tech Dr Rangarajan Dr Sakı	5	Session is informative and nice organized	Faculty Member
SURENDRANADH M S	Vel Tech High Tech Dr Rangaraj	4	Good	Student
Namachivayam. M	Aalim Muhammad salegh colleg	5	It is very useful for us	Student
Senthamizh selvan	Tamilnadu college of engineerin	3	Ti was easyle understood	Student
Kishore Kumar S	St Peter's College of engineering	4	Well organised	Student
Kowsalya G	Vel tech high tech Dr.Rangaraja	5	Yes	Student
S. R. Karthikeyan	Kings College of Engineering	5	Good	Faculty Member
ALEX R	KINGS COLLEGE OF ENGINEE	5	Good	Faculty Member
Abinesh V	Tamilnadu college of engineering	4	Ti was easily understood me	Student
MD DASTHAGIR HUSSA	Vel Tech High Tech Dr.Rangaraj	4	NIL	Student
GOWTHAM R	Vel tech High Tech Dr.Rangaraja	5	Great	Student
JEFFER J JEYSON	Vel Tech High Tech Dr.Rangaraj	5	It's was a good informative session	Student
SASI PREETHA D	Velalar College of Engineering a	5	Good	Faculty Member
P. KISHORE	AALIM MUHAMMED SALEGH (	5	Good	Student
Krishnakumar B	St. Peter's college of engineering	5	Nil	Student
Ramkumar.R	Tamilnadu college of engineerin	3	No	Student
ANITHA P	VEL TECH HIGH TECH DR RAI	5	No questions	Student
Hemanathan.S	St Peter's college of engineering	5	No	Student
R.GOKULAKRISHANA	NEW PRINCE SHRI BHAVANI (	5	No	Student
ROBINSON R	NEW PRINCE SHRI BHAVANI (	5	No	Student
Vignesh s	New prince shri bhavani coellge	4	Nil	Student
ASHOK KUMAR.J	New prince Shri bhavani college	4		Student
Santhosh Kumar R	Aalim Muhammed salegh colleg	5	Wonderful session	Student
Vinothkumar	Tamilnadu college of engineerin	4	It's is very useful to me	Student
Alfareedh k	Aalim Muhammad salegh colleg	4	It's Fabulous	Student





Name of the Participant	Name of the Institution	Overall Rating Of this Webinar	SESSION FEEDBACK & QUESTIONS	Role
HARI.V	P.S.V. COLLEGE OF ENGINEE	5	Nice webinar and useful for us	Student
Swati Nigam	New Horizon College of Engines	5	Informative Session	Faculty Member
D. Priyamanohari	Akshaya College of Engineering	4	The session is very useful. The speaker is very know	Faculty Member
V.Ramkumar	Tamilnadu college of Engineerin	4	Yes	Student
DEEVAN AJAI S	Vel tech High tech Dr.rangarajar	4	None	Student
Sri Vivetha S	Salem College of Engineering a	5	Useful webinar and good explanation	Faculty Member
Dr. P.Narasimman	Kings College of Engineering	5	Nil	Faculty Member
Dr.R.SATHISHKUMAR	SRM TRP ENGINEERING COL	5	Nil	Faculty Member
A.ANWAR BASHA	Aalim muhammed salegh Colleg	5	Very useful	Faculty Member
Abhinav	Dronacharya College Of Engine	5	The session was interactive and informative	Student
UDHAYAKUMAR K	VIT vellore	5	very good, need recording sir	Research Scholars
JAIGANESH.R	P.S.V.COLLEGE OF ENGINEER	4	Useful	Student
MONIKA GUPTA	NEW HORIZON COLLEGE OF	5	Excellent	Faculty Member
SRIKANTH S	Vel Tech High Tech Dr. Rangara	5	Usefull to understand and helpfull session	Student
Ashwanth S	Ashwanth S	5	Excellent	Faculty Member
GOKUL.R	P.S.V COLLEGE OF ENGINEER	4	Nice presentation	Student
Thirumagal	Kings College of engg	5	Nice	Faculty Member
YOGESH.A	P.S.V. COLLEGE OF ENGINEE	4	Nice webinar	Student
Vijayakumar.M	Tamilnadu college of engineerin	5	Good and useful	Student
JAYASURYA E	Vel Tech High Tech Dr. Rangara	5	No questions and the session was really awesome.	Student
Naresh Kumar s	Veltech hightech	4	Nil	Student
M.MOHAMMED MUJEE	E Aalim muhammed salegh colleg	5	Know more about this Q blade and wind energy	Student
SURYA M	Tamilnadu college of engineerin	5	Nice explain	Student
T Mohammed Saleem	AALIM MUHAMMAD SALEGH (	5	Almost Every Thing Was Good And More Knowledge	Student
SUBIKSHA V	VELTECH HIGHTECH DR. RAN	5	Helpful session	Student
PRATHAPRAJ	TAMILNADU COLLEGE OF EN	4	Well explanation	Student
B.Hemanathan	Aalim Muhammad Salegh colleg	5	Very nice and good sir	Faculty Member
Dr M.B.Hemanth Kumar	TANGEDCO	5	Good Explanatin	Assistant Engineer
G.DINESH KUMAR	St.Peter's College of Engineerin	5	Super	Student





Name of the Participant	Name of the Institution	Overall Rating Of this Webinar	SESSION FEEDBACK & QUESTIONS	Role
A.MOHAMED HIDAYATH	AALIM MUHAMMED SALEGH (	5	Very useful	Faculty Member
Bharat Tyagi	DRONACHARYA COLLEGE OF	5	Good	Student
YAMUNA S	VELALAR COLLEGE OF ENGIN	5	Good	Faculty Member
LITHISH PRABHA.K	Veltech Hightech DR.Rangaraja	4	Good	Student
Jeevitha T	Vivekananda college of enginee	4	This invention is future useful or not??	Student
TAMILARASAN DHAMOT	VELTECH HIGHTECH	5	Good	Student
Sathishkumar	Vel tech high tech Dr Rangaraja	5	No	Student
Vishal yadav	Dronacharya college of enginee	5	Please try to teach us more about softwares like etap	Student
Krishnavel	Tamilnadu college of engineering	4	It is very useful to me	Student
MANIKANDAN J	Vel Tech High Tech Dr. Rangara	5	Great session	Student
Hari Krishnan T	Tamilnadu college of engineering	4	It is useful to me	Student
S. Priyadharsini	Arunai Engineering College	4	Good	Faculty Member
SHARMILA M	VELALAR COLLEGE OF ENGIN	5	Nil	Faculty Member
HARIRAJA S	TAMILNADU COLLEGE OF EN	4	Good	Student
Manisha SA	Tamilnadu college of engineering	4	Nice seminar	Student
Shamla J	Aalim Muhammed Salegh Colleg	5	Good	Faculty Member
C. Kannan	Arunai Engineering College	4	Good	Faculty Member
D. PRAVINKUMAR	TAMILNADU COLLEGE OF EN	5	It's very usefull	Student
LAKSHMI PRIYA V	LAKSHMI PRIYA V	5	Good	Student
D. PRAVINKUMAR	TAMILNADU COLLEGE OF EN	5	It's very useful	Student
BALAKRISHNAN N	SRI VENKATESWARA COLLEG	5	NOTHING	Faculty Member
SURIYA K	PSV College of engineering and	4	Usefull webinar	Student
Sebastian	Tamilnadu college of engineering	4	This is useful for students	Student
SRI SAI VATSAN R	Vel tech High tech engineering of	4	None	Student
V.Ramkumar	Tamilnadu college of Engineerin	4	Yes	Student
K.Regubalan	Kings College of Engineering	5	Webinar is a very useful to us	Lab Technician
GOKULA BRINDHA S	VELALAR COLLEGE OF ENGIN	5	Good	Faculty Member
RANJITH ROSHAN M	TAMILNADU COLLEGE OF EN	5	Very usefulI got an ideapresentation was super	Student
SHALINI R	Vel tech high tech Dr Rangaraja	5	Nil	Student





Name of the Participant	Name of the Institution	Overall Rating Of this Webinar	SESSION FEEDBACK & QUESTIONS	Role
Arun G	Aalim Muhammed salegh colleg	5	Fine	Faculty Member
HEMA P	Jai Shriram Engineering College	5	Good	Faculty Member
Rameez Raja K	Aalim Muhammed Salegh Colleg	4	Good	Faculty Member
M.KARTHIKEYAN	Kongu Engineering College	5	Rating - 5 : Excellent. Very nice and useful.	Faculty Member
Dr. V. SARAVANAN	Arunai Engineering College, Tiru	5	Excellent	Faculty Member
MOHAMMED ILIYAS.J	Aalim Muhammad salegh colleg	5	Nice presentation	Faculty Member
Arun Abhishek I	Sri Venkateswara College of En	4	NIL	Faculty Member
GOBARDHAN BASTIA	Govt. ITI PHULBANI	4	*	Faculty Member
SHANMUGAPRIYA M	Vel Tech High Tech Dr.Rangaraj	5	Nil	Faculty Member
J MADHAVAN	St. Peter's College of Engineering	5	Very good session about wind turbine technology	Faculty Member
Dr.C.Kannan	Arunai Engineering College	5	Good	Faculty Member
B. SHANMUGHA PRIYA	ARUNAI ENGINEERING COLLE	5	Excellent	Student
Malini M	St. Peter's college of engineering	5	Good	Student
A MOHAMMED OVAIZ	VEL TECH HIGH TECH DR RAI	5	Good	Faculty Member
R SUGUNA	Veltech Hightech Dr Rangarajan	5	Is the software free. Thank you for sharing your resea	Faculty Member
PUJARI HARISH KUMAF	MVJ college of engineering, Bar	5	Valuable information have gained from webinar	Faculty Member
MARIO FRANCIS GEOR	ST. PETER'S COLLEGE OF EN	5	GOOD SESSION	Student
Vaishali N B	M V J College of Engineering	5	Nil	Faculty Member
A.Bhuvaneshwari	Vivekananda college of enginee	5	Excellent	Student
Dr.S.Priyadharsini	Arunai Engineering College	5	Good	Faculty Member
K.S.RANI	Vel Tech High Tech	4	Very informative	Faculty Member
Vishal yadav	Dronacharya college of enginee	5	Please keep the pace of lecture little slow.	Student
HARIPRIYA K	St.Peter's Institute of Higher Edu	5	Very informative and useful	Faculty Member
Dr. J. Vijay Anand	J.N.N Institute of Engineering	5	Excellent Webinar of Wind turbine Software	Faculty Member
Krishnavel	Tamilnadu college of engineering	4	It is very useful to me	Student
JAKEER HUSSAIN	Vellore Institue of Technology (V	5	It is very good. A more explanation in limited time is n	Faculty Member
G.Pandiselvam	Tamilnadu College Of Engineeri	5	Excellent explanation of Q blade	Student
Sivaranjani V	Arunai Engineering College	5	Really excellent explanation sir. It was very helpful .	Student
Suresh. A	Varuvan Vadivelan Institute of te	4	Super sir	Faculty Member

Name of the Participant	Name of the Institution	Overall Rating Of this Webinar	SESSION FEEDBACK & QUESTIONS	Role
M.Thaveen	Tamilnadu college of engineerin	5	Yes	Student
Dr T S Balaji Damodhar	Madanapalle Institute of Techno	5	Nice and Informative	Faculty Member
SIVARANJANI V	Arunai Engineering College	5	It was really good	Student
VINOTHKUMAR M	Vel Tech High Tech Dr.Rangaraj	5	Nil	Student
S. Selvanathan	Tamilnadu college of engineerin	3	Good	Student
SARAVANAN R	Vel rech high tech engineering c	4	No	Student
K.Mohamed Hameed Ka	r Aalim Muhammed Salegh Colle	5	Good	Student
Dr.C.Kannan	Arunai Engineering College	5	Good	Faculty Member
Ahaz Sam Benkar T	Tamilnadu College of engineerin	4	Good	Student
Ambethkar	New prince shribhavani college	4	Nothing	Student
A PRABHA	KINGS COLLEGE OF ENGINEE	5	Informative	Faculty Member
KALAI SELVI B	Jai Shriram Engineering College	4	Good	Faculty Member
Mohamed sulaiman M	Ams	2	Super	Faculty Member
M.gowtham	Tamilnadu college of engineerin	3	No	Student
A. Gopi	St. Peters college of engineering	4	No	Student
Dr. Prabaakaran K	Easwari Engineering College	5	Importance of IoT in Wind Energy	Faculty Member
Dr. Balaji Damodhar T S	Madanapalle Institute of Techno	5	Nice	Faculty Member







# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Approved by AICTE and Affiliated to Anna University, Chennai Department of Electrical and Electronics Engineering





This is to certify that

#### HARI V

PSV COLLEGE OF ENGINEERING AND TECHNOLOGY KRISHNAGIRI

has participated in the Webinar on "COMPARATIVE ANALYSIS OF VERTICAL AXIS & HORIZONTAL AXIS WIND TURBINE USING QBLADE SOFTWARE", conducted by the Department of Electrical and Electronics Engineering, AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING on 11th February, 2023.

Dr. A. Mohanasundaram Resource Person

Prof. M.S. Rajan Head/FFF Prof. Dr. S.Sathish Principal TNEA Counselling Code 1101

"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai 600055.







#### **AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING**

Approved by AICTE and Affiliated to Anna University, Chennai Department of Electrical and Electronics Engineering





This is to certify that

has participated in the Webinar on "COMPARATIVE ANALYSIS OF VERTICAL AXIS & HORIZONTAL AXIS WIND TURBINE USING QBLADE SOFTWARE", conducted by the Department of Electrical and Electronics Engineering, AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING on 11th February, 2023.

Dr. A. Mohanasundaram Resource Person

Prof. M.S. Rajan

Prof. Dr. S.Sathish Principal

"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai 600055.







# AN OVERVIEW OF MEP SERVICE IN BUILDING INDUSTRY

































Approved by All India Council for Technical Education - New Delhi, affiliated to anna university, Chennai NAAC Accredited Institution

"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.



In Association with



# Faculty Training Program On MEP



Resource Persons

#### Mr. MOHAMED SHERFUDDIN.R Chairman, Unique Group Of Companies







Er. ABUTHAHEER S

Senior MEP Design Engineer



Prof.Dr.S.SATHISH Principal

#### Er.M.S.RAJAN

Assistant Professor & Head Dept. of EEE

#### Dr.S.RAMKUMAR

Assistant Professor & Head Dept. of Mechanical Engineering

#### Dr.M.AFZAL ALI BAIG

Professor & Head Dept. of Civil Engineering

Venue: Maulana Abul Kalam Azad Hall

Date: 20.02.2023

Timing: 04:30 P.M. to 06:00 P.M.

CHINNA EDD 056























"Nizara Educational Campus" Muthapudupet, IAF - Avadi, Chennai 55

























Approved by All India Council for Technical Education - New Delhi, Affiliated to Anna University, Chennal NAAC Accredited Institution



NAAC Accredited Institution
"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennal - 600 055.
ANNA UNIVERSITY COUNSELLING CODE: 1101

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

ONE DAY WORKSHOP ON "3D PRINTING"

	OF WORKSHOP: 22/02/2023		VENUE: CAD/CAM LABORATORY	
S No	NAME	MOBILE NO	MAIL ID	SIGNATURE
1	pringth B	6582972101	Snirth brechng 2 Ogmil con	Arina hrazans
2	Tanal Schan 13		Tentilimeter Cogmil. Com	To soher s
3	SANTHOME		countroth of og 2004 on com	6220
4	Nijaya koma D		Vijage lemar of mestrogodagonal	Dire
5	RKISHORE		keshone-ringh biognasticon	7. Kister
6	R. Vara prasath	7010419165	varaprascith rmechnego, Dymil	varaprasath
7	Or Have		harihasi76085 Agmail.com	SE
8	D. Schakumar		Sahkumardok 17 Camailian	psolukumu
9	A Pranth Kangar		Brasato Kananize graf com	Presett
10	Nurewyan N		Kinghas & unchad 3 Bange	
11	0 6 -		God Too Ste grail con	
12	H Virani		44782238@gmil.com	
13	V. SUBASH		Subash vmoch + g2 Dgm	
14		89289A591	Irlan Kani o Tagmi!	SPL
15	Prakash AK		Prakashallzon @amil-	
16	PRAKASH. D	8778635749	Protost Joseph Campa	
17	KISHORE P.	7871349644	KIShara Partiban 3. Ogman	W.Ch
18	SARANTG			
19	SURYA . S	950-15-	50 ganit gu mer hagz Rgorile	all has
20	PLOKESH KUMAR	01.0001	SURVATSORE 65 Dignal Com	Jonin
21		9499910039	lokesh human prochregal pagna	Many beather
22	MOHOMMED RIVAZ RS	7909206041	Popozaja SIS @ grail con	Holawad Right
23	CILLI KUMAR .R		Kavin's mechiney die grait	
24	KISHORE .S	9344326032	delliberar & muling of @ grail con	Alli Kunay , R
-		99403749 60	1 0 1	
25	RUPESH SAI.N	1566 540872	rupeshone. n. wach 195 @	when I Ownerd
26	L. Spi VITHISH	962291637	De Mithigh K 250 g mail	
27	Shiva Somarama		9 6pra savarar de la Luci	5 5L:1.
8	GN PRABHACACAN	7695949761	Panthakwannagangian socs @ g m	





			The state of the s	1
29	THARON VIJAY P	7 358681405	Marining practice of Property of Property	
30	PROVIDEN S	8139571111	(hoton's in the	
31	Preny · B	8438865003	ciling 30.05 -200 4 @ grail - Com Di hary	
32	Bouth M	9790442580	Remail march read to good from March	
33	Mousik 6	934422525	howik kniche (1) ganilia B. Mollyh	
34	JAYASURYA.S	9566702884	jayasuriya 5 mechreyd Doral an S Jayasiriyar	
35	LOXEZII - R	8056261035	laker marlowed Damal con Hikarh-P	
36	ASHWAN BALAT	9962021473	ashufutala n mochagedia mail con the left	
37	HARL PRASAD M	9841806821	harripyand monech regdificail harrierand	
38	Granezh kumar	3520186210	general kumay 1622004 822 4 Ognatu S.V. Gradus Leuras	
39 40	PUPUSHOTHAMAN.M	6384857285	rosipososhothoman 992 @griller M. Puruchi trace	بصر
41	EZHILARASAN . S	7806928829	Children s mach seg de @ groblen	ı
42	Bharaninel 9	13611 84335	thoround smech send ( grant com 1.5 huand	
43	Meghavinnan.S.R	8937051677	reghavarran somechaegal Opration recomme	
44	KISHORE KUMAR S	9344637665	Kulackumar smech regd Qualor & Variores	
45	v. Kabilan	9025807138	Kalalanysons againil con V. Ver	
46	VIJAY.A	4840892176	VITAYA good good from I want	
47	M & Sund Pawer	1881118200.	Swil my dy @graw con Mossite	
48	B. Southor Kung	8825984207	Switzel Kumon BGAGGGAGGARDE BC Ft 4	
49	PARANTHAMAN	82400525105	Pagantha making of assure of the	
50	(rump PATHT	80+2028082	umpathiyaday 20 ganail m	
51	GWACHANDEAN N.P	7444 4612 92	Chandrangunanp 29 graniti	
52	DRAJEEN	1303212605	anto Charles us @ come of I	
53	M 8 4 d	7904834048	Rayend meering 20 gmal in Signing	
54	B D .	10102	Santagakuma masakang sa	
55	B. Pankunar	956692 1555	sandener B 22017 mechagnition R. P.	•
56	a swimm sanjay	730567603	sidhathsanjay brushize and	
57		-	Tem 1	
58	1			
59				
60				
61			C 1/487 5.	
62				
63	A			
54				
CAL	CH COL			

CHINNAI EDD 055

Workshop Feedback Form

MALIN MUHAMMED BALEBH COLLEGE OF ENGINEER A

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appreciate it if you could take a few minutes to think you.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Workshop title. ONE DAY WORKSHOP ON 3D PRINTING

Neme PILLY RUMAR . R

Date 22/01/19

l		Strongly				Strongly	
1		disagree				agree	
1)	will recommend this workshop to other students	1	2	3	4	3	
2)	The program was well paced within the allotted time	1	2	3	4	3	
3)	The material was presented in an organized manner	1	2	3	4	3	
4)	I would be interested in attending a follow-up	1	2	3	4	(3)	4
5)	In your opinion, was this workshop:	a. intro	ductory	b. Int	ermediate	c. Ad	vanced

6) What did you most appreciate/enjoy/think was best about the course? Any suggestions for improvement?

Earning of 30 printer, Idvantages and Disadvardages



DEPARTMENT SE	ME	CHANG	AL	EN	SINEERI	345
---------------	----	-------	----	----	---------	-----

## Workshop Feedback Form LALIN MUHAMEN SALEUR COLLEGE OF ENGINEERING

AV ADELAF CHENNAHSS Your feedback is critical for AIC to ensure we are meeting your educational needs. We would approximate it you could take a few minutes to these your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Workshop title: ONE DAY WORKSHOP ON 3D PRINTING

Name VITAVA
Date 22 2 2 2 2 2

		Strongly disagree				Strongly	
	I will recommend this workshop to other students	1	2	3	4	0	
2)	The program was well paced within the allotted time			,	•	0	
	The material was presented in an organized manner		2	3	4	(3)	
		1	2	3	4	6	
4)	I would be interested in attending a follow-up	1	2	,		0	
5)	In your opinion, was this workshop:			,	4	(3)	
		a Introd	factory	b. Int	termediate	e, Kava	need
٠,	What did you most appreciate/enjoy/think was best about the course?	Any suggestio	ns for imp	rovenient?	,		

It was very useful for future







### **Department of Information Technology**

organizes





TIME: 11:00 am to 12:30 pm

Platform: e-certificate for participant

Registration Link https://bit.ly/41vatYr



K.KHAJA MOHIDEEN

Asst. Prof/IT & Co-ordinator

Dr. S.ARIF ABDUL RAHUMAN

Asso. Prof. & Head / IT

Prof. Dr. S.Sathish Principal

Follow us on:

You Tube

👣 facebook

Visit Us @ www.aalimec.ac.in







# **AHAMED RIYAS .A**

ALUMNI - M.C.A. 2015-2018 Batch

Head & Managing Director - SYPA TREE
Google Certified Digital Marketer
Social Entrepreneur





# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMEMNT OF INFORMATION TECHNOLOGY

Date: 25-02-2023

Our department has organized a webinar titled **DIGITAL MARKETING – THE NEW NORMAL** on 25th, February, 2023 from 11: 00 am to 12:30 PM in our Abdul Kalam Azad Seminar Hall.

Mr. A.AHAMED RIYAS, Head & Managing Director – SYPA TREE, Chennai and our MCA Alumni – 2015-2018 Batch was the Resource Person for the event.

There are 15 students from different colleges were registered and our final year 40 students, 3<sup>rd</sup> Year 38 students and 2nd year 60 were attended.

Dr. S.Arif Abdul Rahuman has given the welcome address.

During the Webinar presentation Mr. A.Ahamed Riyas has remembered his college life within this campus,

The participants were asked to fill the FEEDBACK FORM shared to them. We shared the certificates E-CERTIFICATE.









Ms. Nandhini, Assistant Professor delivered the vote of thanks.





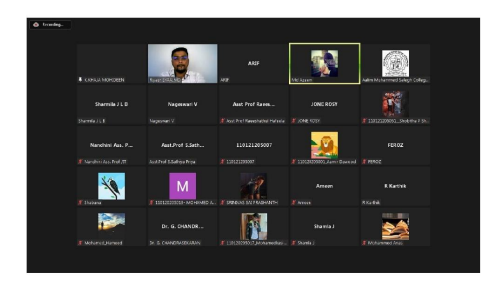


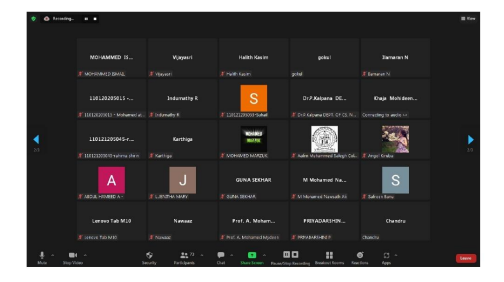








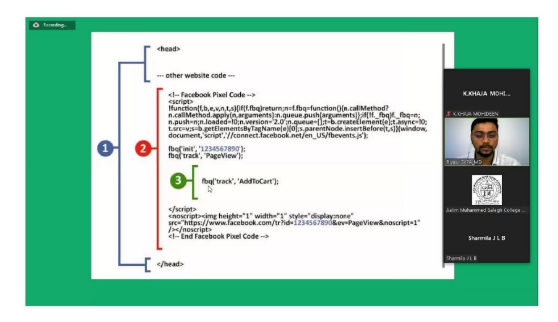
















♠ Recording...

### **Demand Generation plus:**

Facebook algorithm shows you based on your behaviour.

Ex-Shoe

- b. Facebook PIXEL That tells google someone visit website from facebook
- · c. Facebook will have all website advertise info
- It show STOP, SEE, SCROLL



Recording...

#### 4 P's of Marketing?













#### **IPR CELL**

Organise Seminar on **"Role of IPR"** 



#### **Course Details:**

Resource Person:

R.ANANDA RAM KUMAR, Patent Agent

Programme Schedule: 15.03.2023(Wednesday)

Time: 10:00am to 12:30 pm

Venue: Placement Cell

#### Course Objectives:

Moreover, it protects the originality and ownership of individuals' work. It acts as a form of recognition for the individual or authority concerned.







### AVADI - IAF, CHENNAI-55 IPR CELL CIRCULAR

DATE: 09.03.2022

PLACE: AMSCE

This is to inform you that the Seminar on "Role of IPR" has been scheduled on 15.03.2023(Wednesday). It is requested form the participants to kindly gather at Placement Cell. Faculty members and Students are cordially invited.

Resource Person

R.ANANDA RAM KUMAR

Patent Agent

Venue

Placement Cell

Time

10:00am to 12:30 pm

Note:

Pre-registration is must.

Coordinator IPR CELL

Principal







Approved by All India Council for Technical Education - New Delhi, Affiliated to Anna University, Chennai NAAC Accredited Institution
"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.



#### IPR CELL

#### Attendance of Seminar

"Role of IPR" on 15/03/2023

SNO	REG NO	NAME	SIGNATURE
1	: Hor19 20 5001	Abdul AKeeb M	Appli Dapul
2	1/04/9/205002	Abdullah s	Abunda
3	10119205003	Abolul Rahman	Lower 1
4	110119205004	Abdul way DAZ	mires.
5	110119205015		
6		Fasheen mar	Fato COS
7	110119205016	Gostel AR	Hokul-AR.
8	1/01/92 05017	Haswath R.	Harry.
9	110119104076	Suresh	Dereit
	110119104078	Gyed Agras.	2 his
11	110119104081	Oyed Riyar F.	April Pry
	10199104003	Taquallahs	Dynky
13	110119104085	Than Leer Deckmank	Pard
13		mohamed foran	Shed far
17		Mohamed Ferrig	Paisal
15	110119114306	11	Jehala a
		Riyas Phaned	
17	110119114809	pugashendhi	Right
18	1101191111010	Verhatish	A LOS





20	110122114001	Abdul Raheem	Sto Rahy
21	110122114003		Sauttek
22	1101221140101	1-0 0.	Thouses
23	110122114012	Mahamed Bilal	Bleles
24	110122114301	Abder Rabeem	Raheum
25		poorsehi	Pourt.
26		rehamed Rafan	Md. Reugen.
27		Muhamel Asman	Desnar
28	110/22/14014	0 1.	Pink
29	110/22114302	Abdul Rasilto	Grell Ret
30	10122114015:	Sooriya	Sange
31	110122114017	Javid Jobal	Janol Ight
32	110/22/14016	Syed Azeedydu	Styled
34	110112114004	Mohamed Johan	Sahin
35	110122114007	Mohamed Ralif	fells
36	11012244 006	Mohamed Land	latif
37	110122114803	Ismas   Bashee	Bluke
38	110122114305	Madesh	dush
39	110122114701	syed Nosarullal	Harander
40		Jasmin Hag	Jagary.
1.5	110722114018	sted Sampor	Xyod Janua





44	10 m 10 P	Jun L
45	DA Davia	PRISTA
46	Durai Babu	Om
47	B. MOHAMED XAHIYA	B. Noly of pe
48	W. WOHOWWAD YOUTH	M. red. Young
49	H-mohammed Aasif	Aan
50	Dr.S. Panenumen	5 Cour







NACC Accredited Institution
"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.

Workshop/Seminar/Webinar Title: For each of the following areas, pleas	e indicate vour		Event Date: 15	13/23
articipant Name: Rs youS	Aham	ear / Semester	IV	
Content	Excellent	Good	Needs Improvement	Not Applicable
Covered Useful Material	Jy-	[ ]	[]	[]
Practical to My Needs and Interests	U)	[]	[]	[]
Well Organized	سلل	[]	[]	[]
Presented at the Right Level	[]	H	[ ]	[]
Effective Activities	1	[]	[]	[]
Useful Visual Aids and Handouts	4	[]	[]	[]
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	1	[ ]	[]	[]
Instructor's Presentation Style	4	[ ]	[1]	[]
Instructor Covered Material Clearly	[]	4	[]	[]
Instructor Responded Well to Questions		[ ]	[]	[]
How could this workshop be improved?				
Any other comments or suggestions?				
Overall, how would you evaluate this	workshop/semi	nar/webinar traii	ning session?	
Excellent	Good		Satisfacto	ory







Approved by All Inda Council for Technical Education - New Delhi Affilitated to Anna University, Chennai NACC Accredited Institution
"Nizara Educational Campus", Muthapudupet, Avadi - IAF, Chennai - 600 055.

R		CK FORM 写了PR	1-	1.1.
Workshop/Seminar/Webinar Title:	010	3 0 ,	Event Date: 13	13 23
For each of the following areas, pleas	e indicate yo	our reaction:		
articipant Name: Suyes	by	Year / Semester:	V)	
Content	Excellent	Good	Needs Improvement	Not Applicable
Covered Useful Material	-	[]	[ ]	[]
Practical to My Needs and Interests	~ H	[]	[ ]	[]
Well Organized	-	[]	[]	[ ]
Presented at the Right Level	[]	-4	[ ]	[]
Effective Activities	1	[1	[ ]	[ ]
Useful Visual Aids and Handouts	4	[]	[ ]	[1
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	4	11	[ ]	[ ]
Instructor's Presentation Style	4	[]	[]	[]
Instructor Covered Material Clearly	[]	1	[ ]	[]
Instructor Responded Well to Questions	4	[]	[ ]	[]
How could this workshop be improved?				
Any other comments or suggestions?				
Overall, how would you evaluate this	workshop/se	minar/webinar train	ing session?	
Excellent	Good		Satisfact	tory
U/	[]		[]	





# Aalim Muhammed Salegh College of Engineering

Department of CSE organizes Online FDP on



Scan QR code for registration

## HOW TO DO RAPID SCI JOURNAL PUBLICATION

Targeted Audience: Research scholars, Faculty members



18 March 2023 11:00 A.M 12:30 P.M



Resource Person
Prof.Dr.N.R.Shanker
B.E., M.Tech., Ph.D.,
Professor,

Department of Computer Science and Engineering,

Aalim Muhammed Salegh College of Engineering

E-Certificate for participants



Registration Fee: Rs.100

Google Pay number: 98430 16251



Last Date for Registration: 17-03-2023

Registration link:

https://tinyurl.com/FDPSCI

For details contact: 9444200777





M.Tech - Remote Sensing (2002) - COLLEGE OF ENGINEERING, ANIIA (Spatial information Technology) UNIVERSITY, CHENNAI. (Spatial information Technology)

B.E., E.C.E (1998) - SAPTHAGIRI COLLEGE OF ENGINEERING, MADRAS UNIVERSITY. CHENNAI.

RESEARCH INTERESTS: Medical image processing Biomedical signal processing

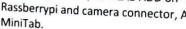


Near infra-Red (NIR)–Signal processing Satellite image processing

Radar- Signal processing

**PROGRAMMING** LANGUAGES:

C, C++, MATLAB-signal processing, statistical toolbox, Image processing image acquisition, MATLAB ADD on-Ipcamera, mobile sensor, Rassberrypi and camera connector, AI\_CNN, ADS, SPSS, Python, OpenQ



MATLAB<sup>®</sup>

TECHNICAL WRITING TOOLS:

Mendeley, Free Mind, X-Mind, Redcube, Word web, slickwrite, lingro, worldcat.Citavi 6.





PROFESSOR – COMPUTER SCIENCE ENGINEERING,

Aalim Muhammed Salegh of college of Engineering, I.A.F, Avadi, Chemi

# ASSISTANT PROFESSOR

SreeSastha Institute of Engineering and Technology, Sembarambakat

ASSISTANT PROFESSOR - Aalim Muhammed Salegh of college Engineering, I.A.F, Avadi, Chennai (2008-2010).

LECTURER - Aalim Muhammed Salegh College of Engineering, IAF

LECTURER - Aalim Muhammed Salegh Polytechnic College, I.A.F., AVE

SERVICE ENGINEER-BET Medical Pvt. Ltd, Chennai-Nungambakam, (1998- Dec 1998)







#### **CURRICULUM VITAE**

Prof. Dr. N. R. SHANKER., M.Tech., Ph.D.,

NO: 10,3<sup>RD</sup>CROSS, JEEVANANDAM STREET, KAMARAJ NAGAR,AVADI, CHENNAI-600071. PHONE:+919444200777,

E-mail: nr phd@yahoo.co.in

Web of Science Researcher ID : AAF-9018-2019 http://orcid.org/0000-0001-7821-3178

PROFILE:

Highly self-motivated Ph.D. candidate with research experience in Signal and Image processing. Strong interpersonal skills.

Rich experience in modelling and computer simulation, using MATLAB, and SPSS.

Additional experience in Technical writing, Proof and Copy Editing. Computer skills: Linux/Windows; HTML; C/C++, etc.

EDUCATION:

QUANTUM COMPUTING Ph.D., (2013) - COLLEGE OF ENGINEERING, ANNA UNIVERSITY, CHENNAI. Faculty of Information and Communication (Spatial information Technology)

Ph.D. Thesis Tittle:

Study on <u>Quantum Fourier transform</u> and modified data parallel algorithm in image enhancement for multispectral images to improve the interpretability for land cover mapping

http://hdl.handle.net/10603/24320 Supervisor: Dr.S.S.Ramakrishanan.,



#### PUBLICATIONS:

C Clarivate
Web of Science





**FLSEVIER** 





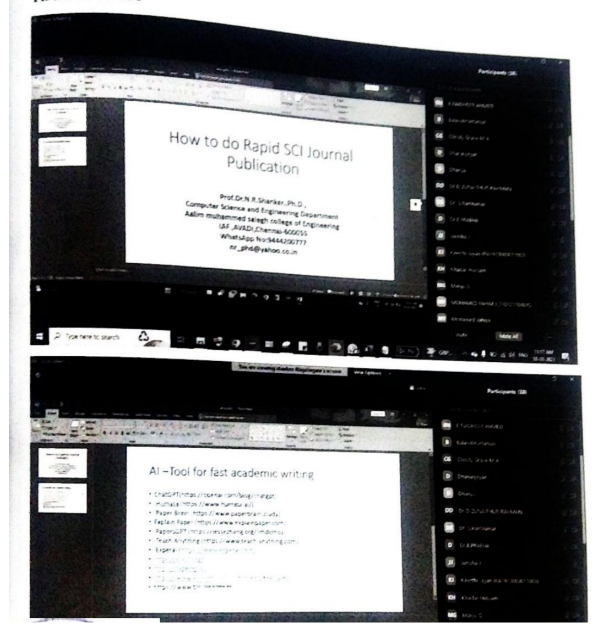


- R. Sarasu, K.K.Thyagharajan and N.R. Shanker, 'SF-CNN: Deep Text Classification and Retrieval for Text Documents' Automation & Soft Computing (2022), (SCI- 3.04)
- Mohamed Abbas Ahamed Farook, M., Rukmanidevi, S. & Shanker, N.R "Non-Invasive Haemoglobin Measurement from Anterior Ciliary Arteries of Eye through Smartphone and Borescope Camera", Computer Systems Science and Engineering (2022), (SCI-1.486). (Accepted)
- 3. Kavitha, Dr N.S.Bhuvaneswari, Dr SenthilKumar R and N.R.Shanker, "Magnetoresistance Sensor Based Rotor Fault Detection in Induction Motor Using Non-Decimated wavelet and Streaming Data" Automatika: Journal for Control, Measurement, Electronics, Computing and Communications (2022). (SCI-1.65). (Accepted)
- B.Chinthamani, Dr N.S.Bhuvaneswari, Dr D.Gopinath and N.R.Shanker, "Motor Torque measurement using Dual-Function radar polarized signals of flux" Intelligent Automation & Soft Computing (SCI-1.647)).(Accepted)
- M. Ismail Gani, N.M Jothi Swaroopan and N.R.Shanker, "Running state Monitoring of Induction Motor windings using Near infra-red sensor residual signal and Q Factor Analysis". J. Electr. Eng. Technol. (2022).(SCI-1.069).(Accepted)
  - Partheepan R , Dr. Raja Paul Perinbam J , Dr. M.Krishnamurthy , Dr.N.R.Shanker, Dr. S.Krishna Kumari, B.Chinthamani "Visualization Of Occipital Lobe And Zygomatic Arch Of Brain Region Through Non-Linear Perspective Projection Using Dco Algorithm" Soft Computing (2022) ).(SCI-3.643).(Accepted)
  - Chitra Paulpandi, Murukesh Chinnasamy and N. R. Shanker. "Multi-Site Air Pollutant Prediction using Long Short Term Memory" Computer Systems Science And Engineering 41, no. 2 (2022). (SCI-1.486), (Accepted)



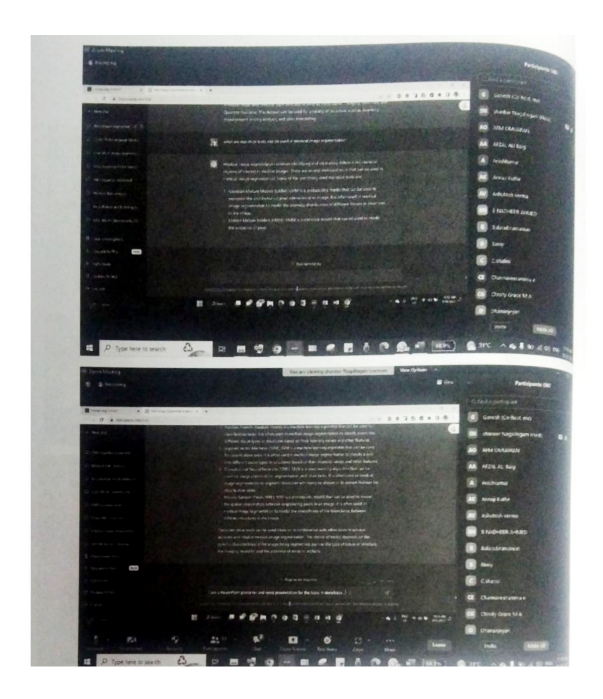
TITLE: HOW TO DO RAPID SCI JOURNAL PUBLICATION

TIME: 11.00 A.M



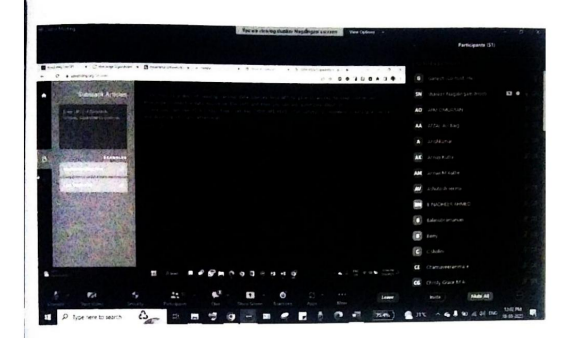














to see the first of the second			Mahendra Institute of Technology	very informative		catlent
18/2023 12 28 21	KARTHIK S	karthika@mahentratech.org charles apbase ph.d180001@fuo	ordinava a statistica di sacracida	10	ed to entre som eve	*resent
6/2023 12 28 21	Charles Agoaje	ye cau ng		Excellent	session	* College ()
6/2023 17 28 30	SOPHIA S	sopha@karunya edu	TECHNOLOGY AND SCIENCES	G000	MIL	ÆRY GOOD
8/2023 12 29 26	G Suthana Begam	suithanamshafiphd@gmail.com	Azim Muhammed Salegh College of Engineering	Excellent, your our dept knowledge warehouse		Excellera
8/2023 12 30 12	Annas M Kuthe	a kuthe@gmail.com	K D K College of Engineering Nagour	Very Good	No suggestions	Excellent
0/2023 12 30 17		NA134@simist.edu in	SRM institute of Science and Technology, Kattaré ulethur	Very informative Session	NE	Good
18/2023 12 30 19		snamta (@aalimec.ac.in	Agen Muhammed Salegh College of Engineering	Good	Expect more webinar	Good
	Ashutosh Verma		GL Baya, Group of institutions Mathura	Very nice Treatly tearned new things	No	Good
		sg7736@srmat edu n	SRMIST-VADAPALANI	Very good	Nothing	Good
18/2023 12 31 24			Sn Manakula Vinayagar Engineering College		Arrange it for one day	Good
18/2023 12 31 4	NADHEER	oevsayz@gmail.com	Aalim Muhammad Salegh College o		Nothing	Difference Al tools for research writing
/18/2023 12 31 4		vnothin@veiannal.edu.n	Velammai Engineering College	Excellent fdp	Nothing	Excellent
182023 17 32 0	Dr T Kamalesh		Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology			Good
V18/2023 12 32 0	NAZZEVA	kamaleshAu//@gmail.com nazeeyaanjum ede@sairam ed	SU .			
V18/2023 12 32 5		n	Sri Sairam Engineering College Kristu groti college of management	Excellent	Nii	Excellent
V16/2023 12 32 1	Michammedirla	brinylathees/v@gmail.com	and technology	Good	No comment	Excellent
V16/2023 12 32		mohammedirfan an@gmail.co	m AMSCE	G000	Fine	G00D
3/19/2023 12/33	11 J Arish Kumar	jans/engg@gmail.com	Saveetha Engineering College	excetent really help me to	Conduct more session	Very speed because of time limitation
3/18/2023 12 33	Salas coraman S3 n	om3436@smat edu in	SRM	use the Al tool	the that	
3/18/2023 12 35	S SANKAR OS GANESH	eankarganean@psr edu n	PSR Engreening College AND MURANMED SALEGH	Good	Nes	Good
3/18/2023 12:36	W AHSAN 40 SHARIFF	m ansamharti@asimec ac e		Excellent	Nothing	Excellent
	Dr A MOHANASUN	D monanasundaram agrasime	Engineering college	Good	Time management to present the contents	Good
3/18/2023 12 38			Azim Muhammed Salegh College Engineering	Excedent	nea	Gain knowledge in how to use All tools
-	05 Daisy Menna		Asim Muhammed Saleum College Engineering	Good	No	Getter
3/18/2023 12 41	05 Dharrya P Mohamed Fal	dhanya p@aaimec ac.in im mohamedishing0518@ijmail		05-0		04.0
3/18/2023 17 42	Shak Khadar	m	Auton Muhammad Salegh college	of Excellent	Conduct this session times in a month is vi- useful for somany oscole	
3/16/2023 12 49		husseramp@graal.com	engineering Bharath institute of Higher Educa	tion	thanks aid nice nice nice well and Goods	very useful for me to get idea about paper writing
3/18/2023 12 5	) 56 Janisha J	ianisha cse@bharathuniy ac		very effective		Good
318/2023 130	3 50 Kamikeyan 1	kartribeyan csbs@strivec ac	in SMVEC Pudikherry	Good Very useful con	terit.	
	1276 5	doss saint 2x5@gmail.com	Christ institute of Technology	and concepts a explained in a b way	ro	Explained in a very effective manner





# REACH CAREER HIGHS – CAREER GUIDANCE PROGRAMME







DATE	MAY 9, 2023
TIME	10:30 AM
ADDRESS	AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING, AVADI- IAF, CHENNAI, TAMIL NADU 600055 INDIA
PHONE	+91 44 2684 2627





