

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING





Approved by All India Council for Technical Education, New Delhi
Affiliated to Anna University, Chennai
NAAC Accredited Institution & NBA Accredited Courses
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai - 55.

DVV COMMENT	HEI RESPONSE	TITLE OF EVENT	DATE OF EVENT	PAGE NO
report, details of resource of person,	The document as per the requirements are	Seminar on Patent Search and Patent Mining	16.09.2020	2-12
with date and caption of the following:	provided for the events.	Workshop on 3D Printing	21.01.2023	13-24
1) Patent Search And Patent Mining (2020-21)		Faculty Training Program on MEP	20.02.2023	25-31
 2) Workshop On 3d Printing (2022-23) 3) Faculty Training Program on MEP (2022-23) 4) Workshop on Web Development (2022-23) 		Workshop on "Web Development	27.2.2019 & 28.2.2019	32-38
5) Workshop on Android Application Development (2022-23)	The activity was conducted in 2018-19	Workshop on "Android Application Development	15.02.2019	39-48



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

AVADI - IAF, CHENNAI-55

IPR CELL



CIRCULAR

DATE: 11.09.2020

PLACE: AMSCE

This is to inform you that the Seminar on "Patent Search and Patent Mining" has been scheduled on 16.09.2020(Wednesday). It is requested form the participants to kindly gather at Placement Cell. Faculty members and Students are cordially invited.

Resource Person

Prof.Dr.N.R.Shanker

Professor, CSE, AMSCE

Venue

Placement Cell

Time

or.

10:00am to 12:30 pm

Note:

Pre-registration is must.

Coordinator IPR CELL

Principal

Copy to:

- 1. Trustee Administrator
- 2. All HOD's



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



IPR CELL

Organise Seminar

on

"Patent Search and Patent Mining"



Course Details:

Resource Person:

Prof.Dr.N.R.Shanker, Professor, CSE, AMSCE

Programme Schedule: 16.09.2020(Wednesday).

Time: 10:00am to 12:30 pm

Venue: Placement Cell

Course Objectives:

An invention's degree of uniqueness from previously existing prior art is what a patent search is used for.

In order to assess the novelty and inventive step of the invention, it is desirable to identify all pertinent previous art. Owing to several limitations, including linguistic ones,

Report on Seminar: "Patent Search and Patent Mining"

Organized by:

IPR Cell, Aalim Muhammed Salegh College of Engineering

Date:

16th September 2020 (Wednesday)

Time:

10:00 AM to 12:30 PM

Venue:

Placement Cell

Resource Person:

Prof. Dr. N. R. Shanker, Professor, Department of Computer Science and Engineering, AMSCE

Overview:

The IPR Cell at Aalim Muhammed Salegh College of Engineering organized a seminar on "Patent Search and Patent Mining," aiming to educate students and staff about the techniques and importance of conducting thorough patent searches. This knowledge is essential for evaluating the novelty and inventive step of new inventions by comparing them against existing prior art.

Objectives:

The seminar focused on:

- Understanding the purpose of a patent search and the concept of prior art.
- Learning methods to identify pertinent previous art.
- Discussing challenges in patent searches, including linguistic limitations and ways to overcome them.

Attendance:

A total of **50 participants** attended the seminar, comprising:

- 40 students
- 10 staff members

Highlights:

Prof. Dr. N. R. Shanker shared valuable insights into the process of patent mining, covering the importance of a systematic approach to ensure comprehensive prior art searches. He emphasized that understanding existing patents is crucial to avoid infringement and enhance innovation.

Conclusion:

The seminar was successful in raising awareness among students and staff about the significance of patent searches in the research and development process. Participants expressed appreciation for the resourceful session and the practical knowledge imparted by Prof. Dr. N. R. Shanker.

(IPR CELL)

Principal



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055.

Ph: 044 – 26842627 / 26842086

COMMUNICATION

NAME & INITIALS	Dr.N.R.Shanker
DESIGNATION	Professor
EDUCATIONAL QUALIFICATION	M.E.,Ph.d.,
EXPERIENCE	20 years
DATE OF JOINING	7/11/2012
EMAILID	nr_phd@yahoo.co.in
AREA OF SPECIALISATION	Medical image processing, Biomedical signal processing, Near infra-Red (NIR)-Signal, processing Satellite image processing.



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PROFESSIONAL MEMBERSHIPS

Member of International Association of Computer Science and Information Technology.

Member of Universal Association of Computer and Electronics Engineers.

Member of International society for Research and Development).

FDP ATTENDED

WORKSHOPS ATTENDED

FUNDED PROJECTS

Antenna trainer kit developed for the laboratory purpose (2006-2007),(Completed).

Software tool kit for sinusitis (2007-2008), (Completed).

Software toolkit for wheezing analysis (2008-2009), (Completed).

Biometric Gait Recognition Based security system implemented on FPGA-Project approved by **Tamil Nadu State Council For Science And Technology**, DOTE, campus, Chennai-25(2009-2010) (**Completed**).

Quality analysis of canteen food item using nano sensor-Project approved by Tamil

Nadu State Council For Science And Technology, DOTE, campus, Chennai-

25(2017-2018) (Completed

PUBLICATION DETAILS

E. Ganesh, N. R. Shanker and M. Priya, "Non-Invasive Measurement of Glaucoma Disease at Earlier Stage Through GMR Sensor AH Biomagnetic Signal From Eye and RADWT Algorithm," in IEEE Sensors Journal.

doi: 10.1109/JSEN.2019.2909526.

- N. Gokul Raj and K. Umapathy, "5G Wireless Mesh Network 802.11s Load Balancing Architecture for 802.11 Bgn Radio-PCI Interface," Procedia Comput. Sci., vol. 87, no. 1, pp. 252–257, 2016
- S. Durai and R. Parthasarathy, "Medical data transmission through PLCC with QFT-PUF encoder for data authentication.," Biomed. Res., vol. 2017, no. Special Issue Artificial Intelligent Techniques for Bio Medical Signal Processing Edition-I, pp. S51–S58, 2017.

Safia Ghias "Intelligent Diabetes Detection System Based On Tongue

tasets" Current Medical Imaging Reviews.

PATENT DETAILS

. Aqueous humor fluid static and dynamic property analysis via GMR sensor for human eye glaucoma analysis. (Awaiting Examination) Patent No.201741031639.

Bone stiffness assessment in joints via mems accelerometer during physiotherapy. (Awaiting Examination) Patent No.201841021453

Petrol Adulteration Testing System (PATS) Patent No. 20194103268

ACHIEVEMENT DETAILS

Letter of Appreciation form AMS Trust for College Fund Generation.

Certificate from SSIET (Sree Sastha Institute of Engineering and Technology) for

90% Result in DSPA Subject-M.E.-VLSI DESIGN.



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Fred Market Brown

Attendance of Seminar

IPR CELL

"Patent Search and Patent Mining" on 16/09/2020

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Patent Search & patent 171 ning
Workshop/Seminer/Webiner Title: Event Dele: 16/9/20

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

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articipant Name: Soo S	zehark	ar / Semester	- D	
Content	Excellent	Good	Needs Improvement	Not Applicable
Covered Useful Material	UH	11	[1]	11
Practical to My Needs and Interests	4	11	[1]	1.1
Well Organized		11	[1]	1.1
Presented at the Right Level	11	4	1.1	1.1
Effective Activities	4	11	[]	1.1
Useful Visual Aids and Handouts	4	[]	1.1	1.1
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	4	11	11	[1]
Instructor's Presentation Style	-4	[1]	11	1.1
Instructor Covered Material Clearly	11	11	11	1.1
Instructor Responded Well to	1.1	4	1.1	[1]

How could this workshop be improved?

Any other comments or suggestions?

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

Excellent	Good	Satisfactory
11	13	[1]



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Patent Seaven & Patent Mining Workshop/Seminar/Workshop/Seminar/Wobins Title

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Instructor's Presentation Style	11	4	1.1	[]
Instructor Covered Material Clearly	4	11	Į 1	11
Instructor Responded Well to Questions	. [1	4	11	1.1

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

Any other comments or suggestions?

Satisfactory Excellent Good [] []

Seminar Topic: "Patent Search and Patent Mining" on 16.09.2020



Prof. Dr. N. R. Shanker shared valuable insights into the process of patent mining, covering the importance of a systematic approach to ensure comprehensive prior art searches.





AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - IAF, CHENNAI-55 CIRCULAR



DATE: 19.01.2023 PLACE: AMSCE

This is to inform you that the Workshop on "Workshop on 3D Printing" has been scheduled on 21.01.2023 (Saturday). It is requested form the participants to kindly gather at Mechanical CAD/CAM Laboratory. Faculty members and Students are cordially invited.

Resource Person : S.Ramkumar / Asso. Professor & Head / Mech.

R.Manikandan / Asst.Prof. / Mech.

Venue : Mechanical CAD/CAM Laboratory

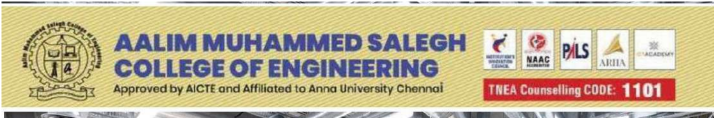
Time : 11:00am to 3:30 pm

Note:

Pre-registration is must.

Copy to:

- 1. Principal And HOD Mech/ TVS Polytechnic College
- 2. Trustee Administrator
- 3. All HOD's
- 4. All notice boards





REPORT ON WORKSHOP: "3D PRINTING"

Organized by:

Aalim Muhammed Salegh College of Engineering

Date:

21st January 2023

Time:

11:00 AM to 3:30 PM

Venue:

Mechanical Department Block

Resource Person:

Dr. S. Ramkumar, Assistant Professor, AMSCE

Overview:

The Mechanical Department of Aalim Muhammed Salegh College of Engineering organized a workshop on "3D Printing," providing students and staff with a hands-on experience in understanding the basics and advancements of 3D printing technology. This workshop was designed to introduce participants to the practical aspects of 3D printing, its applications, and its impact on various engineering fields.

Objectives:

The workshop aimed to:

- Familiarize participants with the fundamentals of 3D printing technology.
- Provide hands-on experience in operating 3D printers.
- Explore the applications of 3D printing in engineering, manufacturing, and design.
- Discuss recent trends and innovations in 3D printing.

Attendance:

A total of **49 participants** attended the workshop, including students and faculty members from different departments.

Highlights:

Dr. S. Ramkumar led the session with an introductory lecture on the principles of 3D printing, its history, and how it has evolved over the years. Participants were then given a demonstration on the use of 3D printers, including the setup, material selection, and basic troubleshooting techniques. The session concluded with a Q&A segment, where participants engaged in discussions about potential applications and career opportunities in the field of 3D printing.

Conclusion:

The workshop was a valuable learning experience, providing participants with foundational knowledge and practical exposure to 3D printing. Attendees appreciated the interactive and insightful presentation by Dr. S. Ramkumar and expressed interest in attending more advanced sessions in the future.

Principal



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055. Ph: 044 – 26842627 / 26842086

DEPARTMENT OF MECHANICAL ENGINEERING

Dr.S.RAMKUMAR
ASSISTANT PROFESSOR
B.E, M.E., PhD
9 YEARS
13 / 08 / 2015
s.ramkumar@aalimec.ac.in
COMPOSITES, NDT.



EDUCATIONAL QUALIFICATION

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
B.E	MECHANICAL	ANNAMALAI UNIVERSITY	ANNAMALAI UNIVERSITY	2006
PGDC	WELDING	IIT-Madras	IIT-Madras	2008
M.E	MECHANICAL	BITS-PILANI	BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI	2012
PhD	COMPOSITES, NDT AND WELDING	NATIONAL INSTITUTE OF TECHNOLOGY – TIRUCHIRAPPALLI	NATIONAL INSTITUTE OF TECHNOLOGY – TIRUCHIRAPPALLI	2020

PROFESSIONAL MEMBERSHIPS

INDIAN SOCIETY OF TECHNICAL EDUCATION (ISTE)

INTERNATIONAL ASSOCIATION OF ENGINEERS

SEEK DIGITAL LIBRARY

INSTITUTE OF RESEARCH ENGINEERS AND DOCTORS

FDP ATTENDED

Participated in One day Faculty Development Program on "Challenges in Building Collaborations in Research and Innovation" conducted on 09-05-2020 at Dr. MGR Educational and Research Institute.

Participated in Online FDP on "Significance of Course Files & How to use it for PDCA in OBE" Conducted at Rajalakshmi Engineering College on June 4th 2020.

Participated in Two Weeks Faculty Development Program on "Managing Online Classes and Co-Creating Moocs" f from April 20 to May 06, 2020sponsored by Human Resources and Development.

Participated in Online FDP on "Faculty Role in Sar" conducted on 10th June 2020 at Rajalakshmi Engineering College.

WORKSHOPS ATTENDED

DRDO sponsored two days workshop on composite manufacturing. Organized by SA engineering college.

Participated in One Day Online Workshop on "Challenges & Opportunities in FSW of Mg Alloys" on 13th June 2020 at S.A. Engineering College.

SEMINARS ATTENDED

Participated in the online Super Session on "Improving the Skill Set & Changing the Attitude "Conducted on 05 June 2020 by ICT Academy.

Participated in the webinar on "Fundamentals of Strength of Materials" organises by Chennai Institute of Technology on 29th April 2020.

Participated in the webinar on "Sustainable Entrepreneurial Sprit – Post Covid19" Organized by Aalim Muhammed Salegh College on Engineering on 09th May 2020.

PUBLICATION DETAILS

Ramkumar Sathiyamurthy, Muthukannan Duraiselvam, 'Selective ablation of CFRP composite to enhance adhesion bonding', Materials and Manufacturing Processes, Vol(34), Issue-11, 2019.

Sathyavageeswaran Sathish, Sathiyamurthy Ramkumar, Manivasagam Geetha, "Drilling performance and wear characteristics of coated drill bits during drilling reinforced concrete", International Journal of

Applied Ceramic Technology, Vol(16), 2019.

Ramkumar Sathiyamurthy, "Artificial neural network prediction of ultimate tensile strength of randomly• oriented short glass fibre-epoxy composite specimen using acoustic emission parameters", Advanced Composites Letters, Vol. 24, Issue:5, 2015.

Ramkumar Sathiyamurthy, Muthukannan Duraiselvam, "A combined artificial neural network and acousto-ultrasonic approach towards prediction of tensile strength of glass fiber reinforced composite", International Conference on Contemporary Design and Analysis of Manufacturing and Industrial Engineering Systems, Accepted article. (Organized by Department of Production Engineering, NIT-T).

Ramkumar ,R. Sathiyamurthy, M.Duraiselvam, P.Sevvel, "Acoustic emission based deep learning technique to predict adhesive bond strength of laser processes CFRP Composites"

Ramkumar.R., M. Varatharajulu, M Duraiselvam, K .Arum Kumar, "Experimental Investigation of the effect of independent parameter face milling of aluminium 6082 alloy" Transaction of the Indian Institute of Metals 74(3), 659-677.

CONFERENCE DETAILS

International Conference on Contemporary Design and Analysis of Manufacturing and Industrial Engineering Systems, Organized by Department of Production Engineering, NIT-T.

PATENTS FILED

Filed a Patent on "MACHINE VISION BASED IOT ENABLED SPINACH HARVESTING ROBOT WITH SEMI-MANUAL CONTROL". Filed on 24/01/2022. Application No: 202241003876



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DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON "3D PRINTING"

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Workshop Feedback Form

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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 ons 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

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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 4) I would 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 the helps us to gain more knowledge.

Workshop Feedback Form

AVADELAS CHEMM 41-55

Your feedback is critical for AIC to ensure we are meeting your educational needs. We would appearance it you total take a few minutes to discrepant

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

Workshop asie ONE DAY WORKSHOP ON 3D PRINTING

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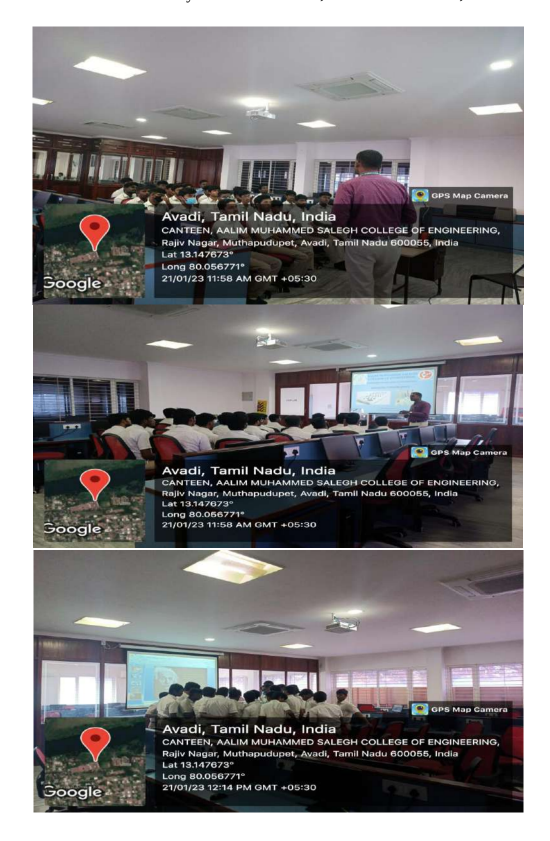
Date 21-01-2023

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

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WORKSHOP: "3D PRINTING" by Dr. S. Ramkumar, Assistant Professor, AMSCE



WORKSHOP: "3D PRINTING" by Dr. S. Ramkumar, Assistant Professor, AMSCE







WORKSHOP: "3D PRINTING" by Dr. S. Ramkumar, Assistant Professor, AMSCE



















AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - IAF, CHENNAI-55 CIRCULAR



DATE: 17.02.2023

PLACE: AMSCE

This is to inform you that the Workshop on "Faculty Training Program on MEP" has been scheduled on 20.02.2023(Monday). It is requested form the participants to kindly gather at Maulana Abul Kalam Azad Hall. Faculty members are cordially invited.

Resource Person : **Mohamed Sherfuddin R**

Chairman Unique group of companies.

Venue : Maulana Abul Kalam Azad Hall

Time : 04:30pm to 06:30 pm

Note:

Coortinant (7/2/2)

Principal Principal

Copy to:

- 1. Trustee Administrator
- 2. All HOD's
- 3. All notice boards

FACULTY TRAINING PROGRAM ON MEP



REPORT ON FDP:

"FACULTY TRAINING PROGRAM ON MEP"

Organized by:

Aalim Muhammed Salegh College of Engineering in Association with Unique MEP Engineering Academy Pvt. Ltd.

Date: 20th February 2023

Time: 04:00 AM to 06:30 PM

Venue: Maulana Abul Kalam Azad Hall

Introduction: The Faculty Training Program on MEP (Mechanical, Electrical, and Plumbing) was organized by Aalim Muhammed Salegh College of Engineering in association with Unique MEP Engineering Academy Pvt. Ltd., a leading finishing school for engineering graduates. The event took place on February 20, 2023, from 4:30 p.m. to 6:00 p.m. at the Maulana Abul Kalam Azad Hall. The program aimed to enhance the knowledge and skills of faculty members in MEP design and implementation, with a focus on training and development in the field. A total of 25 participants attended, making it an enriching session for the attendees and adding value to the engineering curriculum at the institution.

Program Overview: The event began with an introduction by Prof. Dr. S. Sathish, Principal of Aalim Muhammed Salegh College of Engineering, who welcomed the attendees and emphasized the importance of MEP in the engineering field. He highlighted how such programs help bridge the gap between academic learning and practical applications, making students more industry-ready. The principal's opening remarks set a positive tone for the event and underscored the college's commitment to continuous faculty development.

Resource Persons: The resource persons for the program were experienced professionals from the Unique Group of Companies. The keynote speaker was Mr. Mohamed Sherfuddin R, the Chairman of Unique Group of Companies. Mr. Sherfuddin shared his insights on the latest trends and advancements in MEP, drawing from his rich experience in the field. His presentation covered key aspects of MEP systems, including design, implementation, and maintenance. He also discussed the growing demand for MEP professionals in various industries and the need for engineering graduates to gain practical knowledge in this area.

Additional resource persons included Er. Deepak S and Er. Imran Sherif A, both BIM Managers, and Er. Abuthaheer S, Senior MEP Design Engineer. Each of them brought a unique perspective to the training session. Er. Deepak and Er. Imran focused on Building Information Modeling (BIM) as it relates to MEP, sharing practical insights on how BIM is transforming MEP design by enabling more accurate planning and reducing errors in construction projects. Er. Abuthaheer delved into the technicalities of MEP design, discussing best practices and strategies to ensure efficiency and safety in MEP systems.

Content and Key Takeaways: The program covered a range of topics relevant to MEP, including MEP design principles, energy-efficient systems, safety protocols, and integration of BIM in MEP projects. The speakers explained complex concepts in a simplified manner, making it easier for faculty members to grasp. Participants were encouraged to ask questions and engage in discussions, which made the session interactive and dynamic. The speakers also highlighted the importance of continuous learning and staying updated with technological advancements in the MEP sector.

One of the main takeaways from the program was the emphasis on practical training for students in MEP. The faculty members were encouraged to incorporate MEP-related projects and case studies in their teaching, which would enable students to gain hands-on experience and become more industry-ready. The resource persons also suggested ways to align the curriculum with industry needs, especially by focusing on the integration of sustainable practices in MEP design.

Conclusion: The Faculty Training Program on MEP was a successful event that provided valuable insights and practical knowledge to the participants. The involvement of experienced professionals from Unique MEP Engineering Academy enriched the learning experience for the attendees. With 25 faculty members attending, the program served as a stepping stone towards creating a more practical and industry-aligned engineering curriculum at Aalim Muhammed Salegh College of Engineering. By imparting MEP expertise to faculty members, the program has set a foundation for improved engineering education that emphasizes both theoretical knowledge and practical skills in MEP systems. This initiative reflects the college's commitment to excellence and industry relevance in its educational offerings.

HOD

Shanker. M

Contact

www.linkedin.com/in/mohamedsherfuddin-2023b77b (LinkedIn)

Top Skills

Interpersonal Skills Microsoft Office Coaching

Mohamed Sherfuddin

Chairman - Unique Groups Chennai, Tamil Nadu, India

Summary

Experienced Managing Director with a demonstrated history of working in the education management industry. Skilled in Coaching, Business Development, Microsoft Office, Training, and Management. Strong business development professional with a Bachelor of Engineering (B.E.) focused in Electronics and Communications Engineering from SREC.

Experience

Unique MEP Engineering Academy Private Limited Managing Director April 2007 - Present (17 years 7 months) Unique Groups of Companies

Education

SREC

Bachelor of Engineering (B.E.), Electronics and Communications Engineering (1993 - 1997)

Railway Mixed Higher Sec School



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - IAF, CHENNAI-55



ATTENDANCE FOR "FACULTY TRAINING PROGRAM ON MEP" ON 20.02.2023



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - 1AF, CHENNAI-55



ATTENDANCE FOR "FACULTY TRAINING PROGRAM ON MEP" ON 20.02,2023

SNO	NAME	SIGNATURE
1	DR. S. SATHISH	Sorts
2	DR. S. RAMKUMAR	- Daw
3	ER. R. MANIKANDAN	Age 21
4	ER. MUNICATA CHANDRA	Prof
5	ER. MUHAMMED YOUSUF	M ymal
6	ER. B. MOHAMED YAHIYA	Bellydre willy
7	ER. T.N. JAFAR ALI	Pary Dis
8	ER. ABOUR RAHMAN	Appl. Rl.
9	ER BAMYA	Romes
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11	MR R. MOHAN BABU	1 money.
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13	MR. PARTILA SARATHY	Palle
14	MR. SYED MUNAWAR HUSCAIN	Soul J
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18	MRS. KALBI SELVI. K	of Ralay
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Lecture by Mep service in building industry by Mohamed Sherfuddin



Discuss practical applications of MEP services in real-world building projects



Mohamed Sherfuddin explains in detail about MEP Services



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - IAF, CHENNAI-55 CIRCULAR



DATE: 22.02.2019

PLACE: AMSCE

This is to inform you that the Workshop on "Workshop on "Web Development" has been scheduled on 27.2.2019 & 28.2.2019(Wednesday & Thursday). It is requested form the participants to kindly gather at Computer Science Laboratory-2 at Department of CSE. Faculty members and Students are cordially invited.

AMSCE CSE Student Association Members: Mr.Sheik Shoeb(III CSE 'B')

Mr.Fuzail Rayan(III CSE 'B')

Mr.Sharafath(III CSE 'B')

Mr.Naveen Kumar(III CSE 'B')

Ms.Nausheen(III CSE 'B')

Ms.Sama Thareen(III CSE 'B')

Ms.Raziya Begum(IIICSE 'B')

Ms.Jasmine Sulthana(III CSE 'A')

Venue : Computer Science Lab1 Time : 9:00am to 3:50 pm

Sharker. M

Principal

Copy to:

- Trustee Administrator
- All HOD's
- All notice boards



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



Workshop on "Web Development"



Course Details:

Conducted By AMSCE CSE Sudent Association

Programme Schedule: 27.02.2019-28.02.2019

Time: 09:00am to 3:50 pm

Venue: CSE Department Computer Lab

Course Objectives:

- To create, build, and maintain websites.
- Includes Web Design and Web Publishing

REPORT ON WORKSHOP: "WEB DEVELOPMENT"

Organized by: Aalim Muhammed Salegh College of Engineering

AMSCE CSE Student Association

Date: 27th February 2019 - 28th February 2019

Time: 9:00 AM to 3:50 PM

Venue: CSE Department Computer Lab - Lab 2

Conducted By:

• Mr. Sheik Shoeb (III CSE 'B')

- Mr. Fuzail Rayan (III CSE 'B')
- Mr. Sharafath (III CSE 'B')
- Mr. Naveen Kumar (III CSE 'B')
- Ms. Nausheen (III CSE 'B')
- Ms. Sama Thareen (III CSE 'B')
- Ms. Raziya Begum (III CSE 'B')
- Ms. Jasmine Sulthana (III CSE 'A')

Overview:

The AMSCE CSE Student Association conducted a two-day workshop on "Web Development" aimed at second-year Computer Science and Engineering (CSE) students. The program focused on providing foundational skills in website creation, design, and publishing, with practical exercises in the CSE Department's Computer Lab.

Objectives:

The main objectives of the workshop were to:

- Equip students with the skills to create, build, and maintain websites.
- Introduce web design and web publishing principles.
- Provide hands-on experience with essential web development tools and technologies.

Attendance:

Out of **30 second-year CSE students 27** has participated in this workshop.

Highlights:

The workshop was conducted by a team of skilled third-year CSE students who shared their knowledge and experience in web development with their juniors. The sessions covered the basics of HTML, CSS, JavaScript, and other web development tools, enabling participants to design and publish their own web pages by the end of the workshop.

Participants engaged in various practical tasks under the guidance of the trainers, who ensured a smooth and interactive learning experience. The hands-on sessions allowed students to apply theoretical knowledge and develop functional websites, enhancing their technical capabilities in web development.

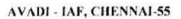
Conclusion:

The workshop successfully introduced second-year CSE students to the fundamental concepts of web development. Participants gained valuable skills in website creation and design, which will support their academic and professional growth in the field of computer science. The interactive and collaborative approach of the trainers was highly appreciated, and students expressed interest in more advanced workshops in the future.

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AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



Attendance on Two days hands on workshop on "Web Development" 27.02.2019 AND 28.02.2019

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1	AATHIL AMEENJ.	Astail Duen	Astil Ann.
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3	ABRAR AHAMED.A.	AB	AB
4	AHAMED HARIS NA	duar	du.
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6	ANEES AHMED.N	Ansesta.	Araesh.
7	ANNAMALALC.	Du-	gu-
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9	ARIFF S	ant	and
10	ASIR SAMUEL	Asu	Asiu
11	AZHAR MOHAMED S	Azarten	Azarrz
12	BHARATH.S.	Pard	Phy
13	DHANAPAL.M.	AB	AB
14	DHANUSH.M	Dans	Pomo
15	FAAIZUR RAHMAN A R	Favartehra	Feirertellan.
16	GOPINATH.T.	Gung.	Gonz.
17	HEMA VIJAY.S.	he	Sm
18	HIDAYATHUR RAHMAN.M.	Holouther Reha	Holate Rober

19	JAGADEESH.P.	July	Tur
20	JAHER USEN A	John	Johan
21	KAASHIFF UR RAHMAN	Rahmed	Jul Johan Rahmet
22	KADER SHAHIB S.	Over	Rom
23	KALAIVANI.M.	40	X Cla
24	KALEEMULLAH A	fealanelah	bolameloh.
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30	MANIKANDAN .G.	Maina Mutate.	Hank-hyz.

WORKSHOP on "WEB DEVELOPMENT 27th February 2019 - 28th February 2019



Ms.Jasmine Sulthana(III CSE 'A') At CSE Lab-2 Explains The Role Of Html Java Script And CSS



Mr.Naveen Kumar(IIICSE 'B') Explains About Web Design



Mr.Naveen Kumar(III CSE 'B') explains about Web Design



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - IAF, CHENNAI-55 CIRCULAR



DATE: 13.02.2019

PLACE: AMSCE

This is to inform you that the Workshop on "Workshop on "Android Application Development" has been scheduled on 15.02.2019(Friday). It is requested form the participants to kindly gather at Computer Science Laboratory-1 at Department of CSE. Faculty members and Students are cordially invited.

Resource Person : Dr.R.Shankar Asso. Professor & Head/CSE,

Mr.Mohamed Iqbal Asst. Prof/CSE, Mr.V.Balaji Vijayan Asst. Prof/CSE

Mr.K.Rajkumar Asst. Prof/CSE from Ramakrishna Polytechnic College

Venue : Computer Science Lab1

Time : 9:00am to 3:30 pm

Note:

Pre-registration is must.

Coordinator

Copy to:

- 1. Trustee Administrator
- 2. All HOD's
- 3. All notice boards



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



Workshop on



Course Details:

Resource Persons:

Dr.R.Shankar Asso. Professor & Head/CSE from AMSCE
Mr.Mohamed Iqbal Asst. Prof/CSE
Mr.V.Balaji Vijayan Asst. Prof/CSE
Mr.K.Rajkumar Asst. Prof/CSE from Ramakrishna Polytechnic
College, Thiruvottriyur

Programme Schedule: 15.02.2019

Time: 09:00am to 3:50 pm

Venue: CSE Department Computer Lab @ AMSCE

Course Objectives:

How to Create an Android App With Android Studio

REPORT ON WORKSHOP: "ANDROID APP DEVELOPMENT"

Organized by: Aalim Muhammed Salegh College of Engineering, Department of Computer

Science and Engineering

Date: 15th February 2019

Time: 9:00 AM to 3:50 PM

Venue: CSE Department Computer Lab, AMSCE

Resource Persons:

• Dr. R. Shankar – Associate Professor & Head of CSE, AMSCE

- Mr. Mohamed Iqbal Assistant Professor, CSE
- Mr. V. Balaji Vijayan Assistant Professor, CSE
- **Mr. K. Rajkumar** Assistant Professor, CSE, Ramakrishna Polytechnic College, Thiruvottiyur

Overview:

The Department of Computer Science and Engineering organized a one-day workshop on "Android App Development" aimed at providing students with the skills to create Android applications using Android Studio. This practical workshop was designed to enhance students' understanding of Android app development processes and tools, helping them gain hands-on experience in mobile app development.

Objectives:

The primary objective of the workshop was to:

- Teach students how to create Android applications from scratch.
- Provide an understanding of the Android development environment, including Android Studio.
- Equip students with the skills necessary to design and deploy Android apps.

Attendance:

A total of **37 students** participated in the workshop, engaging actively in the hands-on sessions.

Highlights:

Under the guidance of experienced faculty members, students were introduced to Android Studio and the fundamentals of Android app development. The resource persons provided insights into app design, coding, and debugging processes, allowing students to create simple applications by the end of the

session. The interactive nature of the workshop facilitated better learning and understanding, as students could directly apply theoretical knowledge. Participants appreciated the session for its practical approach, with many expressing an interest in attending future workshops on advanced app development topics.

Conclusion:

The "Android App Development" workshop was a successful event that equipped students with valuable skills in mobile application development. The session met its objectives by providing practical insights into Android app creation, and participants left with a strong foundation for further exploration in mobile app development.

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AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055. Ph: 044 – 26842627 / 26842086

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

NAME & INITIALS	Dr.N.R.Shanker	
DESIGNATION	Professor	
EDUCATIONAL QUALIFICATION	M.E.,Ph.d.,	
EXPERIENCE	20 years	
DATE OF JOINING	7/11/2012	
EMAILID	nr_phd@yahoo.co.in	
AREA OF SPECIALISATION	(Min) Signal, processing satellite	



EDUCATIONAL QUALIFICATION				
DEGRE E	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
Ph.D	Signal and Image Processing	COLLEGE OF ENGINEERING	ANNA UNIVERSITY	2013
M.Tec h	Remote Sensing	COLLEGE OF ENGINEERING	ANNA UNIVERSITY	2002
B.E	ECE	SAPTHAGIRI COLLEGE OF ENGINEERING	MADRAS UNIVERSITY	1998

PROFESSIONAL MEMBERSHIPS

Member of International Association of Computer Science and Information Technology.

Member of Universal Association of Computer and Electronics Engineers.

Member of International society for Research and Development).

FDP ATTENDED

WORKSHOPS ATTENDED

FUNDED PROJECTS

Antenna trainer kit developed for the laboratory purpose (2006-2007),(Completed).

Software tool kit for sinusitis (2007-2008), (Completed).

Software toolkit for wheezing analysis (2008-2009), (Completed).

Biometric Gait Recognition Based security system implemented on FPGA-Project approved by **Tamil Nadu State Council For Science And Technology**, DOTE, campus, Chennai-25(2009-2010) (**Completed**).

Quality analysis of canteen food item using nano sensor-Project approved by Tamil

Nadu State Council For Science And Technology, DOTE, campus, Chennai-

25(2017-2018) (Completed

PUBLICATION DETAILS

E. Ganesh, N. R. Shanker and M. Priya, "Non-Invasive Measurement of Glaucoma Disease at Earlier Stage Through GMR Sensor AH Biomagnetic Signal From Eye and RADWT Algorithm," in IEEE Sensors Journal.

doi: 10.1109/JSEN.2019.2909526.

N. Gokul Raj and K. Umapathy, "5G Wireless Mesh Network 802.11s Load Balancing Architecture for 802.11 Bgn Radio-PCI Interface," Procedia Comput. Sci., vol. 87, no. 1, pp. 252–257, 2016

S. Durai and R. Parthasarathy, "Medical data transmission through PLCC with QFT-PUF encoder for data authentication.," Biomed. Res., vol. 2017, no. Special Issue Artificial Intelligent Techniques for Bio Medical Signal Processing Edition-I, pp. S51–S58, 2017.

Safia Ghias "Intelligent Diabetes Detection System Based On Tongue

tasets" Current Medical Imaging Reviews.

PATENT DETAILS

. Aqueous humor fluid static and dynamic property analysis via GMR sensor for human eye glaucoma analysis. (Awaiting Examination) Patent No.201741031639.

Bone stiffness assessment in joints via mems accelerometer during physiotherapy. (Awaiting Examination) Patent No.201841021453

Petrol Adulteration Testing System (PATS) Patent No. 20194103268

ACHIEVEMENT DETAILS

Letter of Appreciation form AMS Trust for College Fund Generation.

Certificate from SSIET (Sree Sastha Institute of Engineering and Technology) for

90% Result in DSPA Subject-M.E.-VLSI DESIGN.



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



AVADI - IAF, CHENNAI-55

Attendance for One Day Hands on Workshop on "Android Application Development" on 15.02.2019

SNO	NAME	SIGNATURE	
1	ABDUL AJEEZ N	Abdul	
2	ABDUL KADHAR M	Ab	
3	ABDULKAREEM M	Arus	
4	ABDUL RAHEEM HAFIS T	AB	
5	ABDUL RAWOOF S	On Br	
6	ABDUL SALAAM K	Abdul -	
7	AHAMED ABDUR RAHMAN.S.A	Abrelled -	
8	AHAMED SHAMIL M	.0_	
9	AJAY NANDA.S.	Alan Namas. 8	
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15	FAZIL HUSSAIN S	Jazil	
16	HARIHARAN.G		
17	IMRAN SHERIFF.K	Iman	
18	INDLA VIKRAMA RAO	AB Iman- Indha.	
19	NAWAZ	D. ~	

20	MOHAMED IMTHEYAS ASRAF A	AB
21	MOHAMED JIYAUL HAQ B	Molarmed Typaul Jag
22	MOHAMED RASEETH M	Mohamed Larus
23	MOHAMED ROSLI M	M. Rushin
24	MOHAMED SALIH J	Mohan of Lyalih
25	MOHAMED SHAMEEM F	Show
26	MOHAMED ZAKKARIYA S	mohand Zikkovi
27	MOHAMMAD ZUBER SK	on mol Tekovi
28	MOHAMMED ABDULLAH RIYAS P	AB
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34	MOHAMMED MUZZAMMIL A	sport
35	MOHAMMED YUNUSH M	yar.
36	MUHAMMAD MUSHTHAQ A	12/2
37	RAHUL KRISHNA S	asked trushes

WORKSHOP ON "ANDROID APP DEVELOPMENT"



Hands On Training In Android Application Development



Mr.K.Rajkumar Asst. Prof/CSE from Ramakrishna Polytechnic College, Thiruvottriyur on 15.2.19