

Gayathri K S <gayathriks@ssn.edu.in>

Thank you for attending ACM India Industry Webinar

1 message

ACM India Zoom <no-reply@zoom.us> To: gayathriks@ssn.edu.in

Mon, Aug 29, 2022 at 10:50 AM

Hi Gayathri K S,

Thank you for attending ACM India Industry Webinar. We hope you enjoyed our event.

Please submit your questions or comments to: acm.india.zoom@india.acm.org.

The recording of the webinar will soon be available via https://india.acm.org/education/learning/industry-webinars



Gayathri K S <gayathriks@ssn.edu.in>

Thank you for attending Data Science in India 2022

1 message

IKDD <no-reply@zoom.us> To: gayathriks@ssn.edu.in Tue, Aug 16, 2022 at 8:20 AM



Hi Gayathri K S,

Thank you for attending Data Science in India 2022. We hope you enjoyed our event.

IKDD

ndia chapter of ACM SIGKDD

Please submit your questions or comments to: ikddoffice@gmail.com.

In case, you missed to attend a section of the event, we have the event recording available at the link below.

Meeting Recording: https://acm-org.zoom.us/rec/share/Z4BCGhtBnrMnT1kpNb_KTuNT7gX2ShfY3QFijTBSwTm39TFjhXfxepMjawhTIWw5.I1oG1I0MfCJpv8pu Access Passcode: dsi2022@IKDD

Subscribe our mailing group if you wish to receive periodic updates from IKDD: https://groups.google.com/g/ikdd-news

or follow us through of the social channels: LinkedIn - https://www.linkedin.com/company/ikdd/ Twitter - https://twitter.com/iKDD_News Facebook - https://www.facebook.com/IKDDNews/

We look forward to meeting you again in future.

Best regards, IKDD Office



Malathy E. M. <malathyem@ssn.edu.in>

Nalaiya Thiran - Design Thinking Training for Faculty Mentors - Mandatory to be Trained - Session Link

1 message

Naren <naren@ictacademy.in>

Wed, Oct 26, 2022 at 12:18 PM

To: "malathyem@ssn.edu.in" <malathyem@ssn.edu.in>

Respected MALATHY EM,

Greetings from Nalaiya Thiran Team, ICT Academy of Tamil Nadu!

We are glad that you have been nominated as a Mentor part of the Experiential Project Based Learning for the Nalaiya Thiran initiative under the Naan Mudhalvan Scheme.

The role of the Mentor is to manage and guide a maximum of 7 Teams (4 Students in a Team) to find solutions to a problem statement selected by a team of students. The students are to use the techniques of Design Thinking and the Agile Methodology way of approaching problems to find solutions. This student needs to be on and off guided and mentored so that the solutions for the problem statements would be impactful with long-term solutions.

This calls for the training of all the nominated mentors to part of this initiative. We at ICT Academy are glad to invite you to attend the training on Design Thinking as per the schedule given below,

EDT Meeting details:

Nalaiya Thiran - Enterprise Design Thinking - MTP - Batch31

Hosted by Mr. Sidiq Sherief

Session Link: https://netacad.webex.com/netacad/j.php?MTID=m7fa119bc0b26dc7a95bd2532233acf0e

OCTOBER 27 & 28, 2022, 9:30 AM to 1:30 PM | 4 hours | (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Agenda: Nalaiya Thiran - Enterprise Design Thinking - MTP

Hosted by ICT Academy

Participant Guidelines:

- Must have a Good stable Internet connectivity with functional webcam and Microphone.
- · Please join the session at least 15 minutes before so that you don't miss valuable information.
- Stay focused during the session, engage throughout the session to get better understanding, and take notes wherever necessary.



PARTICIPANT CONFORMATION -IEEE FDP- 26-31,DEC,2022, VEL TECH, CHENNAI

1 message

Dr.R.Rajkumar, Assoc.Prof/ECE, Vel Tech, Chennai <rrajkumardr@veltech.edu.in>

Tue, Dec 20, 2022 at 5:03 PM

To: drsjana@veltech.edu.in Bcc: arulkumarv@ssn.edu.in

Dear Sir/Madam,

We express our sincere thanks for your response & registration.

Your registration for participation in IEEE sponsored one week FDP on "Computational Intelligence - Algorithms and Implementation" in offline mode from 26/12/2022 to 31/12/2022. has been Confirmed.

The session schedule & meeting link will be shared via mail on 24.12.2022 (Saturday).

Kindly join the Whats App group https://chat.whatsapp.com/lqjsELnhZEuDWNyHBat1tl for updates on the FDP.

Regards Convenors & Co-ordinators

School of Electrical and Communication Department of ECE Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology Avadi, Chennai, Tamil Nadu 600062

OERTIFICATE OF PARTICIPATION



This is to certify that

IT. V. ARUL KUN AR IT DEPT.

has participated Az Community Conference 2022 held on October 20th & 21st, in Chennai.

We appreciate your participation and support which contributes to individual and team success.

Anbu Mani

Microsoft MVP Organizer, #AzConf2022





Sripriya N. <sripriyan@ssn.edu.in>

Nalaiya Thiran – Experiential Project Based Learning – Master Training Program on Design Thinking for nominated Mentors – Reg.,

Naren <naren@ictacademy.in>

To: "sripriyan@ssn.edu.in" <sripriyan@ssn.edu.in>

Mon, Oct 3, 2022 at 4:52 PM

Respected N. Sripriya,

Nalaiyathiran Faculty ID: Will be sent along with Session Link

Registered Email Address: sripriyan@ssn.edu.in

Batch No. B30

Greetings from ICT Academy & Anna University!

We are glad that you have been nominated as a Mentor part of the Experiential Project Based Learning for the Nalaiya Thiran initiative under the Naan Mudhalvan Scheme.

The role of the Mentor is to manage and guide a maximum of 7 Teams (4 Students in a Team) to find solutions to a problem statement selected by a team of students. The students are to use the techniques of Design Thinking and the Agile Methodology way of approaching problems to find solutions. For these students need to be on and off guided and mentored so that the solutions for the problem statements would be impactful with long term solutions.

These calls for a training of all the nominated mentors of this initiative. We at ICT Academy are glad to invite you to attend the training on Design Thinking as per the schedule given below,

Title: Training on Design Thinking

Date: 06th October to 07th October 2022

Timing: 9.30 A.M. to 1.30 P.M.

Mode of Training: Online

Platform: CISCO WebEX

Request you to kindly make yourself available for the training. The link to join for the training will be sent on 05th October 2022 before 3 P.M.

Your active participation is appreciated for the success of this initiative. Let us together give a new experience to the students and shape them up for better career prospects.

In case of any doubts and clarification, kindly call Ms. Sangamithra, @8925801625

Please join WhatsApp Group using the below link to get immediate updates,

https://chat.whatsapp.com/C1B58jsoQPIJe6NZRQBzs8

Thanks & Regards,

Narendra Kumar

Sr. Project Manager - Project Implementation



ICT ACADEMY | An Initiative of Government of India, State Government and Industry

Module No E6 - 03, 6th floor Block - E IIT Madras Research Park Kanagam Road, Taramani, Chennai 600 113 Tamil Nadu, India

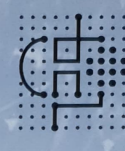


WE ARE GREAT PLACE TO WORK - CERTIFIED™

Building and sustaining High-Trust, High-Performance Culture™



The information in this email is confidential. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message, and notify the sender immediately. If you or your employer does not consent to e-mail messages of this kind, please advise the sender immediately. Opinions, advice and other information expressed in this message are not given or endorsed by employer unless otherwise indicated by an authorized representative independent of this message. Opinions, advice and other information contained in this email are subject to the terms and conditions expressed in the governing ICT Academy nondisclosure agreement or software license and services agreement.



Certificate of Participation

presented to:

Shahina A

for participating in the Brain, Computation, and Learning Workshop held from 9-13 January, 2023 at Indian Institute of Science, Bengaluru.

ajesh Sundareson

Convener

Pratiksha Trust Initiative at IISc

Centre for Continuing Education NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

Department of Computer Science and Engineering
NIT Warangal
Participation Certificate



This is to certify that Ms/Mr/V.THANIKACHALAM from SSN COLLEGE OF ENGINEERING has attended Online Short-Term Course on "Artificial Intelligence Machine Learning and Deep learning" conducted by the Department of Computer Science and Engineering, NIT Warangal in association with CCE, NIT Warangal from 27-01-2023 to 31-01-2023.

Dr.Raju Bhukya

Coordinator & Faculty-Incharge, CSE-NITW.

O fanichands Dr.S.Ravi Chandra

H.O.D. CSE-NITW. Prof.N.V.Ramana Rao

Director, NITW.





SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING

RAJIV GANDHI SALAI (OMR), KALAVAKKAM - 603 110, INDIA

CERTIFICATE OF PARTICIPATION

This is to certify that Dr. V.THANIKACHALAM, Associate Professor, Information Technology, SSN College of Engineering has participated in the Pre-Conference Workshop titled "Image and Video Analysis - V3.0", conducted as a part of IFIP International Conference on Computational Intelligence in Data Science (ICCIDS-2023) organized by the Department of Computer Science and Engineering, SSN College of Engineering, held on 23rd February 2023.

Conference Chair

Principal









This is to certify that

Dr. A. SandanaKaruppan

from

SSN College of Engineering

has participated in the workshop:

Designing and Modelling of IoT, AI & ML Systems

Organized by – All India Council for Technical Education (AICTE), ATAL Academy, Arm Education and STMicroelectronics from August 1st to 5th 2022

Mamta Rani Agarwal Advisor-I,

ATAL Academy

Arnaud Julienne

Vice President, Microcontrollers and Digital ICs Group,

IoT/AI Competence Center and Digital Marketing, China and APeC, STMicroelectronics Guru Ganesan

Managing Director and President, Arm India Dr Khaled Benkrid Senior Director,

Education and Research,

Arm Ltd









This is to certify that

E.M. Malathy

from

Sri Sivasubramaniya Nadar College of Engineering

has participated in the workshop:

Designing and Modelling of IoT, AI & ML Systems

Organized by – All India Council for Technical Education (AICTE), ATAL Academy, Arm Education and STMicroelectronics from August 1st to 5th 2022

Mamta Rani Agarwal Advisor-I,

ATAL Academy

Arnaud Julienne

Vice President,
Microcontrollers and Digital ICs Group,
IoT/Al Competence Center and Digital Marketing,
China and APeC, STMicroelectronics

Water !!

Guru Ganesan Managing Director and President, Arm India Dr Khaled Benkrid Senior Director,

Education and Research, Arm Ltd



Sripriya N. <sripriyan@ssn.edu.in>

Discovery Workshop on 17th and 18th March 2023

Shashikant Albal <svalbal@ssn.edu.in>

Mon, Mar 13, 2023 at 10:43 AM

To: Theerthaana P <theerthaanap@ssn.edu.in>, Ramprabhu S <ramprabhus@ssn.edu.in>, Gulam Alsath M <GulamnabialsathM@ssn.edu.in>, "Karthie S." <karthies@ssn.edu.in>, Karthika S <skarthika@ssn.edu.in>, "Vasuki P." <VasukiP@ssn.edu.in>, "Sripriya N." <sripriyan@ssn.edu.in>, "Seyezhai R." <seyezhair@ssn.edu.in>, "Murugesan K." <murugesank@ssn.edu.in>, Senthil Kumaran Mahadevan <senthilkumaranm@ssn.edu.in>, "Muthuselvan N. B." <muthuselvannb@ssn.edu.in>, "Nagarajan K. K." <nagarajankk@ssn.edu.in>, Balaji D <balajid@ssn.edu.in>, Anup Kundu <anupk@ssn.edu.in>, Kennedy S M M <kennedysmm@ssn.edu.in>, Dr Julie Charles <juliecharles@ssn.edu.in>, "Singaravadivelu S." <singarams@ssn.edu.in>, "Rajesh P." <rajeshp@ssn.edu.in>, Chandrasekaran A <chandrasekarana@ssn.edu.in>, Suresh M <msuresh@ssn.edu.in>, Michapremkumar T <michapremkumart@ssn.edu.in>, "Subashini R." <subashinir@ssn.edu.in>, Sachin GS <sachings@ssn.edu.in>, Kanchana R <rkanch@ssn.edu.in>, "Prabavathy B." <prabavathyb@ssn.edu.in>, Arun Luiz T <ArunluizT@ssn.edu.in>, Tanusree S <tanusrees@ssn.edu.in>, Jijo James <jijjoj@ssn.edu.in>, Surendar Natarajan <surendarn@ssn.edu.in>, Padmapriya N <padmapriyan@ssn.edu.in>, Rajalaxmi T M <rajalaxmitm@ssn.edu.in>, Praveensam D <praveensamd@ssn.edu.in>, Nimeshika Venkatesan <nimeshikav@ssn.edu.in>, hods <hods@ssn.edu.in>

Dear Sir/Madam,

I am happy to inform you that you have been enrolled as a participant in the workshop to be held on 17th and 18th March 2023. The workshop will be conducted by Prof. Praveen Garimella, ISB, with his team of learning engineers. The focus of the workshop is to develop technology enabled course material to actively engage the students in the class to ensure achievement of program outcomes.

The details of the workshop including schedule, venue and additional note are given below:

Schedule of Discovery Workshop on 17th and 18th March 2023			
	Venue: Assembly Hall, Ground Floor, SACE Block Time: 9 am - 3:30 pm		
	Day 1 - 17th March 2023		
Time	Sessions		
9 am - 10 am	Session 1: Introduction and Overview - Welcome and introduction to the workshop. - Overview of learning engineering and its role in course enhancement. - Discussion of the workshop goals and objectives		
10 am - 10:15 am	TEA BREAK		
10:15 am - 11:15 am	Session 2: Active Learning and Logistics - Presentation on active learning and its benefits Discussion of the logistics and technical requirements for using smartphones in the classroom.		
11:15 am - 12:45 pm	Session 3: Breakout Sessions with Learning Engineers - Learning engineers become aware of the courses and the logistics. - Learning engineers perform opportunity analysis with the faculty in breakout sessions. - Faculty discuss and brainstorm ideas for active learning elements that can be incorporated into their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:45 pm	Session 4: Typography and Imagery Guidelines - Overview of typography and imagery guidelines. - Discussion of how to implement consistent typography and imagery in courses.		
2:45 pm - 3 pm	TEA BREAK		
3 pm - 3:30 pm	Session 5: Summary and Expectations - Summary of the day's findings and recommendations Discussion of expectations for the next day's breakout sessions.		
Day 2 - 18th March 2023			
9 am - 10 am	Session 1: Recap and Review - Recap of Day 1 Review of the opportunity analysis and the active learning elements identified in the breakout sessions.		
10 am - 10:15 am	TEA BREAK		
10:15 - 12:45 pm	Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements. - Faculty discuss implementation strategies and logistics for their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:15 pm	Continue Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements.		

	- Faculty discuss implementation strategies and logistics for their courses.
2:15 pm - 2:45 pm	Session 3: Big Picture Diagramming - Overview of big picture diagramming and its importance in course design. - Breakout sessions to create big-picture diagrams for individual courses.
2:45 pm - 3 pm	TEA BREAK
3 pm - 3:30 pm	Session 4: Summary and Evaluation - Summary of the day's findings and recommendations Evaluation of the workshop.
Note: Lunch and refreshment will be provided at the workshop venue.	

Please feel free to contact me if you have additional queries.

Looking forward to your active participation in the workshop.

with regards, Shashikant Albal

===

Dr. Shashikant V. Albal Director, SSN School of Advanced Career Education Old Mahabalipuram Road, Kalavakkam 603110, Off Chennai, India Mobile: +91-98410 90209 / +91-63818 00149

Email: svalbal@ssn.edu.in Website: sace.ssn.edu.in

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of SSN Institutions (SSN) or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of SSN is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately.

Header of this mail should have a valid DKIM signature for the domain ${\sf ssn.edu.in}$



Sripriya N. <sripriyan@ssn.edu.in>

Discovery Workshop on 17th and 18th March 2023

Shashikant Albal <svalbal@ssn.edu.in>

Mon, Mar 13, 2023 at 10:43 AM

To: Theerthaana P <theerthaanap@ssn.edu.in>, Ramprabhu S <ramprabhus@ssn.edu.in>, Gulam Alsath M <GulamnabialsathM@ssn.edu.in>, "Karthie S." <karthies@ssn.edu.in>, Karthika S <skarthika@ssn.edu.in>, "Vasuki P." <VasukiP@ssn.edu.in>, "Sripriya N." <sripriyan@ssn.edu.in>, "Seyezhai R." <seyezhair@ssn.edu.in>, "Murugesan K." <murugesank@ssn.edu.in>, Senthil Kumaran Mahadevan <senthilkumaranm@ssn.edu.in>, "Muthuselvan N. B." <muthuselvannb@ssn.edu.in>, "Nagarajan K. K." <nagarajankk@ssn.edu.in>, Balaji D <balajid@ssn.edu.in>, Anup Kundu <anupk@ssn.edu.in>, Kennedy S M M <kennedysmm@ssn.edu.in>, Dr Julie Charles <juliecharles@ssn.edu.in>, "Singaravadivelu S." <singarams@ssn.edu.in>, "Rajesh P." <rajeshp@ssn.edu.in>, Chandrasekaran A <chandrasekarana@ssn.edu.in>, Suresh M <msuresh@ssn.edu.in>, Michapremkumar T <michapremkumart@ssn.edu.in>, "Subashini R." <subashinir@ssn.edu.in>, Sachin GS <sachings@ssn.edu.in>, Kanchana R <rkanch@ssn.edu.in>, "Prabavathy B." <prabavathyb@ssn.edu.in>, Arun Luiz T <ArunluizT@ssn.edu.in>, Tanusree S <tanusrees@ssn.edu.in>, Jijo James <jijjoj@ssn.edu.in>, Surendar Natarajan <surendarn@ssn.edu.in>, Padmapriya N <padmapriyan@ssn.edu.in>, Rajalaxmi T M <rajalaxmitm@ssn.edu.in>, Praveensam D <praveensamd@ssn.edu.in>, Nimeshika Venkatesan <nimeshikav@ssn.edu.in>, hods <hods@ssn.edu.in>

Dear Sir/Madam,

I am happy to inform you that you have been enrolled as a participant in the workshop to be held on 17th and 18th March 2023. The workshop will be conducted by Prof. Praveen Garimella, ISB, with his team of learning engineers. The focus of the workshop is to develop technology enabled course material to actively engage the students in the class to ensure achievement of program outcomes.

The details of the workshop including schedule, venue and additional note are given below:

Schedule of Discovery Workshop on 17th and 18th March 2023			
	Venue: Assembly Hall, Ground Floor, SACE Block Time: 9 am - 3:30 pm		
	Day 1 - 17th March 2023		
Time	Sessions		
9 am - 10 am	Session 1: Introduction and Overview - Welcome and introduction to the workshop. - Overview of learning engineering and its role in course enhancement. - Discussion of the workshop goals and objectives		
10 am - 10:15 am	TEA BREAK		
10:15 am - 11:15 am	Session 2: Active Learning and Logistics - Presentation on active learning and its benefits Discussion of the logistics and technical requirements for using smartphones in the classroom.		
11:15 am - 12:45 pm	Session 3: Breakout Sessions with Learning Engineers - Learning engineers become aware of the courses and the logistics. - Learning engineers perform opportunity analysis with the faculty in breakout sessions. - Faculty discuss and brainstorm ideas for active learning elements that can be incorporated into their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:45 pm	Session 4: Typography and Imagery Guidelines - Overview of typography and imagery guidelines. - Discussion of how to implement consistent typography and imagery in courses.		
2:45 pm - 3 pm	TEA BREAK		
3 pm - 3:30 pm	Session 5: Summary and Expectations - Summary of the day's findings and recommendations Discussion of expectations for the next day's breakout sessions.		
Day 2 - 18th March 2023			
9 am - 10 am	Session 1: Recap and Review - Recap of Day 1 Review of the opportunity analysis and the active learning elements identified in the breakout sessions.		
10 am - 10:15 am	TEA BREAK		
10:15 - 12:45 pm	Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements. - Faculty discuss implementation strategies and logistics for their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:15 pm	Continue Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements.		

	- Faculty discuss implementation strategies and logistics for their courses.
2:15 pm - 2:45 pm	Session 3: Big Picture Diagramming - Overview of big picture diagramming and its importance in course design. - Breakout sessions to create big-picture diagrams for individual courses.
2:45 pm - 3 pm	TEA BREAK
3 pm - 3:30 pm	Session 4: Summary and Evaluation - Summary of the day's findings and recommendations Evaluation of the workshop.
Note: Lunch and refreshment will be provided at the workshop venue.	

Please feel free to contact me if you have additional queries.

Looking forward to your active participation in the workshop.

with regards, Shashikant Albal

===

Dr. Shashikant V. Albal Director, SSN School of Advanced Career Education Old Mahabalipuram Road, Kalavakkam 603110, Off Chennai, India Mobile: +91-98410 90209 / +91-63818 00149

Email: svalbal@ssn.edu.in Website: sace.ssn.edu.in

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of SSN Institutions (SSN) or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of SSN is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately.

Header of this mail should have a valid DKIM signature for the domain ${\sf ssn.edu.in}$



Sripriya N. <sripriyan@ssn.edu.in>

Discovery Workshop on 17th and 18th March 2023

Shashikant Albal <svalbal@ssn.edu.in>

Mon, Mar 13, 2023 at 10:43 AM

To: Theerthaana P <theerthaanap@ssn.edu.in>, Ramprabhu S <ramprabhus@ssn.edu.in>, Gulam Alsath M <GulamnabialsathM@ssn.edu.in>, "Karthie S." <karthies@ssn.edu.in>, Karthika S <skarthika@ssn.edu.in>, "Vasuki P." <VasukiP@ssn.edu.in>, "Sripriya N." <sripriyan@ssn.edu.in>, "Seyezhai R." <seyezhair@ssn.edu.in>, "Murugesan K." <murugesank@ssn.edu.in>, Senthil Kumaran Mahadevan <senthilkumaranm@ssn.edu.in>, "Muthuselvan N. B." <muthuselvannb@ssn.edu.in>, "Nagarajan K. K." <nagarajankk@ssn.edu.in>, Balaji D <balajid@ssn.edu.in>, Anup Kundu <anupk@ssn.edu.in>, Kennedy S M M <kennedysmm@ssn.edu.in>, Dr Julie Charles <juliecharles@ssn.edu.in>, "Singaravadivelu S." <singarams@ssn.edu.in>, "Rajesh P." <rajeshp@ssn.edu.in>, Chandrasekaran A <chandrasekarana@ssn.edu.in>, Suresh M <msuresh@ssn.edu.in>, Michapremkumar T <michapremkumart@ssn.edu.in>, "Subashini R." <subashinir@ssn.edu.in>, Sachin GS <sachings@ssn.edu.in>, Kanchana R <rkanch@ssn.edu.in>, "Prabavathy B." <prabavathyb@ssn.edu.in>, Arun Luiz T <ArunluizT@ssn.edu.in>, Tanusree S <tanusrees@ssn.edu.in>, Jijo James <jijjoj@ssn.edu.in>, Surendar Natarajan <surendarn@ssn.edu.in>, Padmapriya N <padmapriyan@ssn.edu.in>, Rajalaxmi T M <rajalaxmitm@ssn.edu.in>, Praveensam D <praveensamd@ssn.edu.in>, Nimeshika Venkatesan <nimeshikav@ssn.edu.in>, hods <hods@ssn.edu.in>

Dear Sir/Madam,

I am happy to inform you that you have been enrolled as a participant in the workshop to be held on 17th and 18th March 2023. The workshop will be conducted by Prof. Praveen Garimella, ISB, with his team of learning engineers. The focus of the workshop is to develop technology enabled course material to actively engage the students in the class to ensure achievement of program outcomes.

The details of the workshop including schedule, venue and additional note are given below:

Schedule of Discovery Workshop on 17th and 18th March 2023			
	Venue: Assembly Hall, Ground Floor, SACE Block Time: 9 am - 3:30 pm		
	Day 1 - 17th March 2023		
Time	Sessions		
9 am - 10 am	Session 1: Introduction and Overview - Welcome and introduction to the workshop. - Overview of learning engineering and its role in course enhancement. - Discussion of the workshop goals and objectives		
10 am - 10:15 am	TEA BREAK		
10:15 am - 11:15 am	Session 2: Active Learning and Logistics - Presentation on active learning and its benefits Discussion of the logistics and technical requirements for using smartphones in the classroom.		
11:15 am - 12:45 pm	Session 3: Breakout Sessions with Learning Engineers - Learning engineers become aware of the courses and the logistics. - Learning engineers perform opportunity analysis with the faculty in breakout sessions. - Faculty discuss and brainstorm ideas for active learning elements that can be incorporated into their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:45 pm	Session 4: Typography and Imagery Guidelines - Overview of typography and imagery guidelines. - Discussion of how to implement consistent typography and imagery in courses.		
2:45 pm - 3 pm	TEA BREAK		
3 pm - 3:30 pm	Session 5: Summary and Expectations - Summary of the day's findings and recommendations Discussion of expectations for the next day's breakout sessions.		
Day 2 - 18th March 2023			
9 am - 10 am	Session 1: Recap and Review - Recap of Day 1 Review of the opportunity analysis and the active learning elements identified in the breakout sessions.		
10 am - 10:15 am	TEA BREAK		
10:15 - 12:45 pm	Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements. - Faculty discuss implementation strategies and logistics for their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:15 pm	Continue Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements.		

	- Faculty discuss implementation strategies and logistics for their courses.
2:15 pm - 2:45 pm	Session 3: Big Picture Diagramming - Overview of big picture diagramming and its importance in course design. - Breakout sessions to create big-picture diagrams for individual courses.
2:45 pm - 3 pm	TEA BREAK
3 pm - 3:30 pm	Session 4: Summary and Evaluation - Summary of the day's findings and recommendations Evaluation of the workshop.
Note: Lunch and refreshment will be provided at the workshop venue.	

Please feel free to contact me if you have additional queries.

Looking forward to your active participation in the workshop.

with regards, Shashikant Albal

===

Dr. Shashikant V. Albal Director, SSN School of Advanced Career Education Old Mahabalipuram Road, Kalavakkam 603110, Off Chennai, India Mobile: +91-98410 90209 / +91-63818 00149

Email: svalbal@ssn.edu.in Website: sace.ssn.edu.in

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of SSN Institutions (SSN) or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of SSN is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately.

Header of this mail should have a valid DKIM signature for the domain ${\sf ssn.edu.in}$



Sripriya N. <sripriyan@ssn.edu.in>

Discovery Workshop on 17th and 18th March 2023

Shashikant Albal <svalbal@ssn.edu.in>

Mon, Mar 13, 2023 at 10:43 AM

To: Theerthaana P <theerthaanap@ssn.edu.in>, Ramprabhu S <ramprabhus@ssn.edu.in>, Gulam Alsath M <GulamnabialsathM@ssn.edu.in>, "Karthie S." <karthies@ssn.edu.in>, Karthika S <skarthika@ssn.edu.in>, "Vasuki P." <VasukiP@ssn.edu.in>, "Sripriya N." <sripriyan@ssn.edu.in>, "Seyezhai R." <seyezhair@ssn.edu.in>, "Murugesan K." <murugesank@ssn.edu.in>, Senthil Kumaran Mahadevan <senthilkumaranm@ssn.edu.in>, "Muthuselvan N. B." <muthuselvannb@ssn.edu.in>, "Nagarajan K. K." <nagarajankk@ssn.edu.in>, Balaji D <balajid@ssn.edu.in>, Anup Kundu <anupk@ssn.edu.in>, Kennedy S M M <kennedysmm@ssn.edu.in>, Dr Julie Charles <juliecharles@ssn.edu.in>, "Singaravadivelu S." <singarams@ssn.edu.in>, "Rajesh P." <rajeshp@ssn.edu.in>, Chandrasekaran A <chandrasekarana@ssn.edu.in>, Suresh M <msuresh@ssn.edu.in>, Michapremkumar T <michapremkumart@ssn.edu.in>, "Subashini R." <subashinir@ssn.edu.in>, Sachin GS <sachings@ssn.edu.in>, Kanchana R <rkanch@ssn.edu.in>, "Prabavathy B." <prabavathyb@ssn.edu.in>, Arun Luiz T <ArunluizT@ssn.edu.in>, Tanusree S <tanusrees@ssn.edu.in>, Jijo James <jijjoj@ssn.edu.in>, Surendar Natarajan <surendarn@ssn.edu.in>, Padmapriya N <padmapriyan@ssn.edu.in>, Rajalaxmi T M <rajalaxmitm@ssn.edu.in>, Praveensam D <praveensamd@ssn.edu.in>, Nimeshika Venkatesan <nimeshikav@ssn.edu.in>, hods <hods@ssn.edu.in>

Dear Sir/Madam,

I am happy to inform you that you have been enrolled as a participant in the workshop to be held on 17th and 18th March 2023. The workshop will be conducted by Prof. Praveen Garimella, ISB, with his team of learning engineers. The focus of the workshop is to develop technology enabled course material to actively engage the students in the class to ensure achievement of program outcomes.

The details of the workshop including schedule, venue and additional note are given below:

Schedule of Discovery Workshop on 17th and 18th March 2023			
	Venue: Assembly Hall, Ground Floor, SACE Block Time: 9 am - 3:30 pm		
	Day 1 - 17th March 2023		
Time	Sessions		
9 am - 10 am	Session 1: Introduction and Overview - Welcome and introduction to the workshop. - Overview of learning engineering and its role in course enhancement. - Discussion of the workshop goals and objectives		
10 am - 10:15 am	TEA BREAK		
10:15 am - 11:15 am	Session 2: Active Learning and Logistics - Presentation on active learning and its benefits Discussion of the logistics and technical requirements for using smartphones in the classroom.		
11:15 am - 12:45 pm	Session 3: Breakout Sessions with Learning Engineers - Learning engineers become aware of the courses and the logistics. - Learning engineers perform opportunity analysis with the faculty in breakout sessions. - Faculty discuss and brainstorm ideas for active learning elements that can be incorporated into their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:45 pm	Session 4: Typography and Imagery Guidelines - Overview of typography and imagery guidelines. - Discussion of how to implement consistent typography and imagery in courses.		
2:45 pm - 3 pm	TEA BREAK		
3 pm - 3:30 pm	Session 5: Summary and Expectations - Summary of the day's findings and recommendations Discussion of expectations for the next day's breakout sessions.		
Day 2 - 18th March 2023			
9 am - 10 am	Session 1: Recap and Review - Recap of Day 1 Review of the opportunity analysis and the active learning elements identified in the breakout sessions.		
10 am - 10:15 am	TEA BREAK		
10:15 - 12:45 pm	Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements. - Faculty discuss implementation strategies and logistics for their courses.		
12:45 pm - 1:45 pm	LUNCH		
1:45 pm - 2:15 pm	Continue Session 2: Breakout Sessions with Learning Engineers - Learning engineers work with faculty to create materials for active learning elements.		

	- Faculty discuss implementation strategies and logistics for their courses.
2:15 pm - 2:45 pm	Session 3: Big Picture Diagramming - Overview of big picture diagramming and its importance in course design. - Breakout sessions to create big-picture diagrams for individual courses.
2:45 pm - 3 pm	TEA BREAK
3 pm - 3:30 pm	Session 4: Summary and Evaluation - Summary of the day's findings and recommendations Evaluation of the workshop.
Note: Lunch and refreshment will be provided at the workshop venue.	

Please feel free to contact me if you have additional queries.

Looking forward to your active participation in the workshop.

with regards, Shashikant Albal

===

Dr. Shashikant V. Albal Director, SSN School of Advanced Career Education Old Mahabalipuram Road, Kalavakkam 603110, Off Chennai, India Mobile: +91-98410 90209 / +91-63818 00149

Email: svalbal@ssn.edu.in Website: sace.ssn.edu.in

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of SSN Institutions (SSN) or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of SSN is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately.

Header of this mail should have a valid DKIM signature for the domain ${\sf ssn.edu.in}$



CSEDU

Certificate in Computer Science Education

Effective Teaching of Computer Networks

One month-long Faculty Development Module conducted from March to April 2023 with a total of 36 hours of engagement. (Eligible for 1.5 FDP Credits, as per AICTE notification dated on 20.12.2021)

I. Joe Louis Paul

Attended and completed the module with excellent performance

Module Instructors: Timothy A. Gonsalves (IIT Mandi), Sreelakshmi Manjunath (IIT Mandi), B N Jain (IIT Delhi and IIIT Delhi), Vinay Ribeira (IIT Bombay)

Ashok Kumar Solanki IIIT-Delhi Registrar P. Jal Re

Pankaj Jalote CSEDU Steering Committee Chair Timothy A. Gonsalves Coordinating Instructor



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL (T.S.), INDIA **ELECTRONICS & ICT ACADEMY**

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, NITW Participation Certificate

This is to certify that KARTHIKA SUBBARAJ, Associate Professor

from..... SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING

has participated in a 10-Day Online Faculty Development Programme (FDP) on "NATURAL LANGUAGE PROCESSING"

Sponsored by Ministry of Electronics and Information Technology (MeitY), GoI organised by E&ICT Academy, National Institute of Technology Warangal during 10th - 19th April 2023.

She / He has successfully completed all the requirements for the completion of the programme.

Dr. T. Ramakrishnudu Coordinator NIT Warangal

Dr. S. Ravichandra
HOD, CSE
NIT Warangal

Prof. R.B.V. Subramaanyam
Chief Investigator
E&ICT Academy, NIT Warangal

Prof. N.V. Ramana Rao Director NIT Warangal



NITT MLDS workshop Registration confirmation, inauguration and accommodation details - 26 - 30 June, 2023

1 message

oswald@nitt.edu <oswald@nitt.edu>

Sat, Jun 24, 2023 at 2:02 PM

/** Apologies for multiple copies**/

Dear Participant,

Greetings from National Institute of Technology Tiruchirappalli!

Thank you for your interest to join the one week National Workshop on "Machine Learning and Data Science: Techniques and Trends" to be organized by the CSE department from June 26-30, 2023. Your registration is confirmed.

Registration: 8 am – 8.30 am on 26 June, 2023.

At registration desk, please do the following and proceed to the inauguration.

- Check whether your name is included in the list and spelling of the name and affiliation are correctly entered (for the certificate).
- Get your registration fee receipt. If it's a group registration, please collect the receipts for all the group members.
- Collect your registration kit along with event schedule.

You are cordially invited to attend the inaugural event of the workshop from 8.30 am – 9.00 am on 26 June, 2023 in which our beloved Director Dr. (Mrs.) G. Aghila shall inaugurate and deliver the presidential address.

For Hostel Accommodation:

- Check-in is allowed from 6 am on 25 June and check-out is allowed till 6 pm on 1 July.
- Once you enter our campus, please proceed to your respective hostels and show the hard copy of the hostel approval form (Separately for Men and Women) attached with this email to the student coordinator, as a proof to get your accommodation.
- To avail the hostel accommodation, one has to pay a total of Rs. 500/- in cash to the student coordinators mentioned below.
- You are requested to bring your own belongings (E.g. blanket, pillow etc.) and keep it safe. Institute shall not be responsible for any loss of your belongings.
- · Breakfast and dinner: You may avail from the hostel mess nearby on payment basis.
- For any assistance, you may please contact the student coordinators of the hostel.

Men: Aquamarine-B hostel. (Student coordinator No. Mr. Isai Visaahan – Ph. No. 8643868387) Women: Opal-E hostel. (Student coordinator No. Ms. Sreenidhi – Ph. No. 9841962973)

How to reach NITT:

Reaching NIT Trichy National Institute of Technology, Trichy is located on the Trichy-Tanjore highway (NH 67) about 20 kms from the main city. One can take the bus no. 128 or Tanjore bound buses (check if there is a halt at NITT) from the central bus stand (CBS) to reach NITT. If Tanjore bound buses does not stop at NITT, you can get down at BHEL Training centre and take a town bus to NITT which will take just 10 minutes to reach.

Alternatively, one can go to Chatram bus stand in 15 minutes from CBS by auto, from where there is regular bus service to NITT. The journey takes about 45 minutes from CBS or Chatram bus stand to NITT. Cab charges from CBS or Trichy railway junction to NITT will cost you about Rs.500. For any assistance on reaching NITT, please contact our student coordinators.

See you all on 26 June at 8 am!

You may please join in the whatsapp group using the following link for further updates

https://chat.whatsapp.com/EHgeDKj69fu0bnR1iqM197

Thank you!

Regards, Oswald

- -

C. Oswald/கி. ஆஸ்வால்ட்
Assistant Professor/உதவிப்பேராசிரியர்,
Dept. of Computer Science and Engineering/ கணினி அறிவியல் மற்றும் பொறியியல் துறை National Institute of Technology Tiruchirappalli தேசிய தொழில்நுட்ப நிறுவனம் திருச்சிராப்பள்ளி Tiruchy, India.

3 attachments









National Institute of Technology Tiruchirappalli Department of Computer Science and Engineering

Certificate of Participation

presented to

ASHWINTH JANARTHANAN

SSN COLLEGE OF ENGINEERING

in the one week National Workshop on

Machine Learning and Data Science: Techniques and Trends

June 26-30, 2023

C. Company

Dr. C. Oswald

Coordinator

CP

Dr. J. Pavan Kumar

Coordinator

Smallhom

Dr. S. Mary Saira Bhanu

Professor & Head, CSE



Centre for AI, IoT, and Robotics IIITDM Kancheepuram, Chennai - 600 127



(An Institute of National Importance Established by the Ministry of Education, Government of India)

Certificate of Participation

One Week Online Short Term Training Program (STTP) on "AI and Machine Vision for Robotics"

This is to certify that I. Joe Louis Paul, SSN College of Engineering, Chennai has participated in the one week online STTP organized during 12-16 June 2023 by the Centre for AI, IoT and Robotics, Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Chennai-600127.

Prof. M. Sreekumar

Centre Head & Program Coordinator

Dr. S. Javavel

Prof. M. V. Kartikeyan

Director



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Dr. Uma Maheswari S from Sri Sivasubrmaniya Nadar College of Engineering,

Kalavakkam has participated and successfully completed the 5-day Face-to-Face UHV-11FDP organized by

All India Council for Technical Education (AICTE) at College Of Engineering Guindy Campus, Chennai

from 1st August to 5th August 2022.

J. m337

Dr. Rajneesh Arora Chairman National Coordination Committee for Induction Program Prof. Rajive Kumar Member Secretary, AICTE

Sri Sivasubramaniya Nadar College of Engineering

(An Autonomous Institution, Affiliated to Anna University Chennai)

Department of Computer Science and Engineering



Two Days Online National Workshop on Edge Computing and its Applications

26, 27 August 2022

Certificate of Participation

This is to certify that Dr./Mr./Ms. V. Arulkumar of Sri Sivasubramaniya Nadar College of Engineering has attended the Two Days Online National workshop on Edge computing and its applications, organized by the Department of Computer Science and Engineering, SSN College of Engineering during 26 & 27 August 2022.

JBamone

Co-ordinator
J. Bhuvana
Associate Professor
Department of CSE
SSNCE

Head Of the Department T. T. Mirnalinee Professor Department of CSE

SSNCE



PARTICIPANT CONFORMATION -IEEE FDP- 26-31,DEC,2022, VEL TECH , CHENNAI

1 message

Dr.R.Rajkumar, Assoc.Prof/ECE, Vel Tech, Chennai < rrajkumardr@veltech.edu.in>

Tue, Dec 20, 2022 at 5:03

PM

To: drsjana@veltech.edu.in Bcc: arulkumarv@ssn.edu.in

Dear Sir/Madam,

We express our sincere thanks for your response & registration.

Your registration for participation in IEEE sponsored one week FDP on "Computational Intelligence - Algorithms and Implementation" in offline mode from 26/12/2022 to 31/12/2022. has been Confirmed.

The session schedule & meeting link will be shared via mail on 24.12.2022 (Saturday).

Kindly join the Whats App group https://chat.whatsapp.com/lqjsELnhZEuDWNyHBat1tl for updates on the FDP.

Regards **Convenors & Co-ordinators**

School of Electrical and Communication Department of ECE Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology Avadi, Chennai, Tamil Nadu 600062 Sri Sivasubramaniya Nadar College of Engineering, Kalavakkam (An Autonomous Institution affiliated to Anna University, Chennai)

Certificate of Participation

This is to certify that **Dr. Gayathri K S, Assistant Professor, Department of Information Technology** of SSNCE has attended National Workshop on Stream Data Management and Analytics in Big Data (Big Stream 2022) organized by the Department of Computer Science and Engineering, Sri Sivasubramaniya Nadar College of Engineering (SSNCE) during 8 - 10 September 2022.

Manchane YV Jokeswan Sund

Workshop Coordinators

Dr.T.T.Mirnalinee HoD, CSE



Centre for Continuing Education NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

82

DEPARTMENT OF CSE - CYBER SECURITY

Sreenidhi Institute of Science and Technology, Hyderabad.



Participation Certificate

This is to certify that Ms/Mr/Dr/V SIVAMURUGAN from SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING has attended Online Short-Term Course on "Network Security Analysis using Wireshark, Snort and SO" conducted by the Department of CSE - Cyber Security, SNIST, Hyderabad in association with CCE, NIT Warangal from 05-12-2022 to 09-12-2022.

Dr.R.Shirisha Coordinator,

SNIST, Hyderabad.

Coordinator, Faculty Incharge CCE, H.O.D.

Dept. of CSE-CS, Dept. of CSE, Dept. of

Dr.Raju Bhukva

NIT-Warangal.

Dr.S.Ravi Chandra H.O.D.

S Ramichandu

H.O.D. Principal,
Dept.of CSE SNIST,
NIT-Warangal. Hyderabad

Dr.T.Ch.Siva Reddy

Prof.N.V.Ramana Rao

Director,

Warangal.



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, (T.S.), INDIA **ELECTRONICS & ICT ACADEMY**

Department of Computer Science & Engineering

Participation Certificate

This is to certify that..... V. SIVAMURUGAN, Associate Professor

SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING has

sponsored by Ministry of Electronics and Information Technology (MeitY) GoI, organised by E&ICT Academy, NIT Warrangal and Department of Computer Science & Engineering during 30th January - 10th February 2023 participated in a Faculty Development Programme on "SMART CONTRACT AND BLOCKCHAIN TECHNOLOGIES"

She / He has successfully completed all the requirements for the completion of the programme.

Dr. Sangharatna Godboley Prof. P. Radha Krishna

NIT Warangal Coordinator

Sidbolus of Redok

Dr. S. Ravichandra HOD,CSE NIT Waranga

NIT Warangai

S. Rauchandre

Prof. R.B.V. Subramaanyam Chief Investigator E&ICT Academy, NIT Warangal

Prof. N.V. Ramana Rao NIT Warangai



Centre for AI, IoT, and Robotics IIITDM Kancheepuram, Chennai - 600 127



(An Institute of National Importance Established by the Ministry of Education, Government of India)

Certificate of Participation

One Week Online Short Term Training Program (STTP) on "AI and Machine Vision for Robotics"

This is to certify that V Sivamurugan, SSN College of Engineering, Chennai has participated in the one week online STTP organized during 12-16 June 2023 by the Centre for AI, IoT and Robotics, Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Chennai-600127.

Prof. M. Sreekumar

Centre Head & Program Coordinator

Dr. S. Jayavel

Dean-SRICCE



Prof. M. V. Kartikeyan

Director