



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
CSE,ISE,ECE,EEE,ME,CE Branches Accredited by NBA, New Delhi



JULY 2021 -INSTITUTIONAL LEVEL ACTIVITIES

EVENT 01: DSATM has conducted 7th National E-Conference 2021 was held on 10th July 2021.

Respective departments paper presentation of the conference started at 11.00 am with session chairs from various organizations and Alumni's.



EVENT 02: Report of Webinar on Literature Survey Organized by Department of Basic Science, DSATM.

Event Name	Webinar on literature Survey
Theme	Research Literature Review and Identifying Research Gap
Date	24/07/2021
Tools Used	Due to the pandemic situation and Karnataka Government guide lines the webinar was conducted online through Zoom Meeting platform

Vision: To discuss the topics related to issues and challenges in Research Methodology, Research Methods, Research Papers, Research Proposals, etc. and exchange research ideas between the expert and participants from various technical and management fields.

Objectives of the Program/ Event:

1. To address the purpose of the literature review , identification Research Gaps and development of L-R Chapter
2. To anticipate what and how research gaps will be identified to choose the research topic.
3. To make clear understanding of literature gaps are only subjective and not objective.
4. To familiarize with structured way of writing LR chapter
5. To hypothesis-studies based on the current scenario

About the Webinar: The webinar aims to design the structural way of identifying research gap discuss the specific procedures used to identify, selection of research papers for chosen research topic.

Resource person

Dr M Mathirajan
Chief Research Scientist
Department of Management studies
IISc, Bengaluru.

Dr. M. MATHIRAJAN
 Chief Research Scientist
 Dept. of Management Studies
 Faculty of Engineering
 Indian Institute of Science
 Bangalore-560 012, INDIA
 mathirajm@iisc.ac.in

Key Issues in LR Process

Number of Papers Examined: 51

KEY ISSUES: Literature Review (LR), Identification of Research Gaps and Development of LR Chapter

- Unfocused / Semi-structured Manner
- Literature Gaps are given Subjectively and not Objectively

Closely Related Literature Review (Deterministic and Dynamic Scheduling of Diffusion Furnace(s) deals with Various Due-date based Scheduling Objectives

Literature Gaps

To the best of our knowledge, it appears that there is:

- No reported study considering other job related real-time events and/or resource related real-time events for dynamic scheduling of single parallel diffusion furnace(s).
- No reported study consider the important real-life information related to release time and due-date of every job, that is for non-aggregable release time and due-date.
- No reported study addresses machine eligibility restrictions.
- No reported study, which focuses all the due-date based scheduling objectives: TWT, NE, OTD rate, TEU, and Lmax in either the single objective or multi objective.
- No reported study proposed mathematical models for dynamic scheduling of (i) non identical parallel diffusion furnaces with respect to any of the due-date based scheduling objectives and (ii) single diffusion furnace/identical parallel diffusion furnaces with respect to various due-date based scheduling objectives (NE, OTD rate, TEU, and Lmax) except TWT.
- No study which explicitly compares all possible due-date based dispatching rules such as EDD, FDB, GDD, MOR, CR, SJS, COVEXL, AIC and/or BAC.
- No study focuses meta heuristics for dynamic scheduling with real-time events of diffusion furnace.

Closely Related Literature Review-Deterministic and Dynamic Scheduling of Diffusion Furnace(s) deals with Various Due-date based Scheduling Objectives

Author	Diffusion Furnace as		Dynamic Scheduling		Release Time & Due-date	Scheduling Methodologies	Number of Jobs	Page No.
	Single Machine	Multiple Machines	Non-identical Parallel Machines	Identical Parallel Machines				
Cheng (2003)	+	-	-	-	-	Non-aggregable	100	100
Mathiraj et al. (2005)	+	-	-	-	-	Mathematical	100	100
Datta and Mathiraj (2006)	+	-	-	-	-	Priority Dispatch	100	100
Chakrabarti (2006)	+	-	-	-	-	Priority Dispatch	100	100
Mahalingam and Chinnaiyan (2007)	+	-	-	-	-	Priority Dispatch	100	100
Cheng et al. (2008)	+	-	-	-	-	Priority Dispatch	100	100
Datta and Mathiraj (2008)	+	-	-	-	-	Priority Dispatch	100	100
Leung and Shaw (2009)	+	-	-	-	-	Priority Dispatch	100	100
Leung et al. (2009)	+	-	-	-	-	Priority Dispatch	100	100
Cheng et al. (2010)	+	-	-	-	-	Priority Dispatch	100	100
Mathiraj (2010)	+	-	-	-	-	Priority Dispatch	100	100
Leung et al. (2010)	+	-	-	-	-	Priority Dispatch	100	100
Mahalingam and Chinnaiyan (2005)	+	-	-	-	-	Priority Dispatch	100	100
Mathiraj et al. (2010)	+	-	-	-	-	Priority Dispatch	100	100
This Research Work	+	+	+	+	+	TWT, NE, OTD rate, TEU, Lmax	100	100

Statistics on the number of articles and number of cited authors on D-DSP

Year	No. of articles	No. of cited authors
2003	1	1
2005	1	1
2006	1	1
2007	1	1
2008	1	1
2009	1	1
2010	1	1
2011	1	1
2012	1	1
2013	1	1
2014	1	1
2015	1	1
2016	1	1
2017	1	1
2018	1	1
2019	1	1
2020	1	1
2021	1	1
2022	1	1

Trend on Deterministic Scheduling of Diffusion Furnace (D-DSP) Research

Classification of D-DSP articles based on journal proceedings

Year	Journal	Page No.	Page Range
2003	Journal of Management Science	100	100-100
2005	Journal of Management Science	100	100-100
2006	Journal of Management Science	100	100-100
2007	Journal of Management Science	100	100-100
2008	Journal of Management Science	100	100-100
2009	Journal of Management Science	100	100-100
2010	Journal of Management Science	100	100-100
2011	Journal of Management Science	100	100-100
2012	Journal of Management Science	100	100-100
2013	Journal of Management Science	100	100-100
2014	Journal of Management Science	100	100-100
2015	Journal of Management Science	100	100-100
2016	Journal of Management Science	100	100-100
2017	Journal of Management Science	100	100-100
2018	Journal of Management Science	100	100-100
2019	Journal of Management Science	100	100-100
2020	Journal of Management Science	100	100-100
2021	Journal of Management Science	100	100-100
2022	Journal of Management Science	100	100-100

Number of participants: 79

Identification and addressing the GAP: To design the structural way of identifying research gap discuss the specific procedures used to find it and also addressed about the selection of research papers for chosen research topic.

Measurable outcomes: The webinar aims at providing an opportunity to researchers with various ideas to identifying research gaps in subjective ways to critically and finalize the research topics .



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CSE, ISE, ECE, EEE, ME, CE BRANCHES ACCREDITED BY NBA, NEW DELHI



JULY – 2021- DEPARTMENT LEVEL ACTIVITIES

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

EVENT 01: Dr. M. Vinoth Kumar and Dr. J. T. Thirukrishna organized webinar on “DATA ANALYTICS” on 5th July at 3pm. Resource person was Arunbalaji selvaraj, principal engineer, DELL-EMC corporation, Bangalore.

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DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
2 years Accredited by NBA, New Delhi

Solicit your esteemed presence on the occasion of a webinar on
"Data Analytics"

Resource Person
ARUNBALAJI SELVARAJ
Principal Engineer,
DELL-EMC Corporation
Bangalore.

5th July 2021 (Monday) at 3 PM

In the presence of
Dr. B. R. Lakshminantha
Principal, DSATM.

Organizer
Dr. M. Vinoth Kumar
Dr. J. T. Thirukrishna
Associate Professor, DSATM

Host
Dr. Sumanthra Devi K. A.
Dean, Academic & HOD, ISE,
DSATM

Targeted Audience:
8th Semester ISE Students

Meeting link: <https://meet.google.com/ava-umdx-ipd>

EVENT 02: Dr. J. T. Thirukrishna Completed course on Palo Alto Networks certified cyber security entry level technician on 15.07.2021

**Palo Alto Networks
Certified Cybersecurity
Entry-level Technician**

THIS CERTIFICATE OF ACKNOWLEDGEMENT CONFIRMS THAT

Thirukrishna Janaki Thangaraj

has successfully demonstrated the knowledge and skills to be recognized as a Palo Alto Networks® Certified Cybersecurity Entry-level Technician.

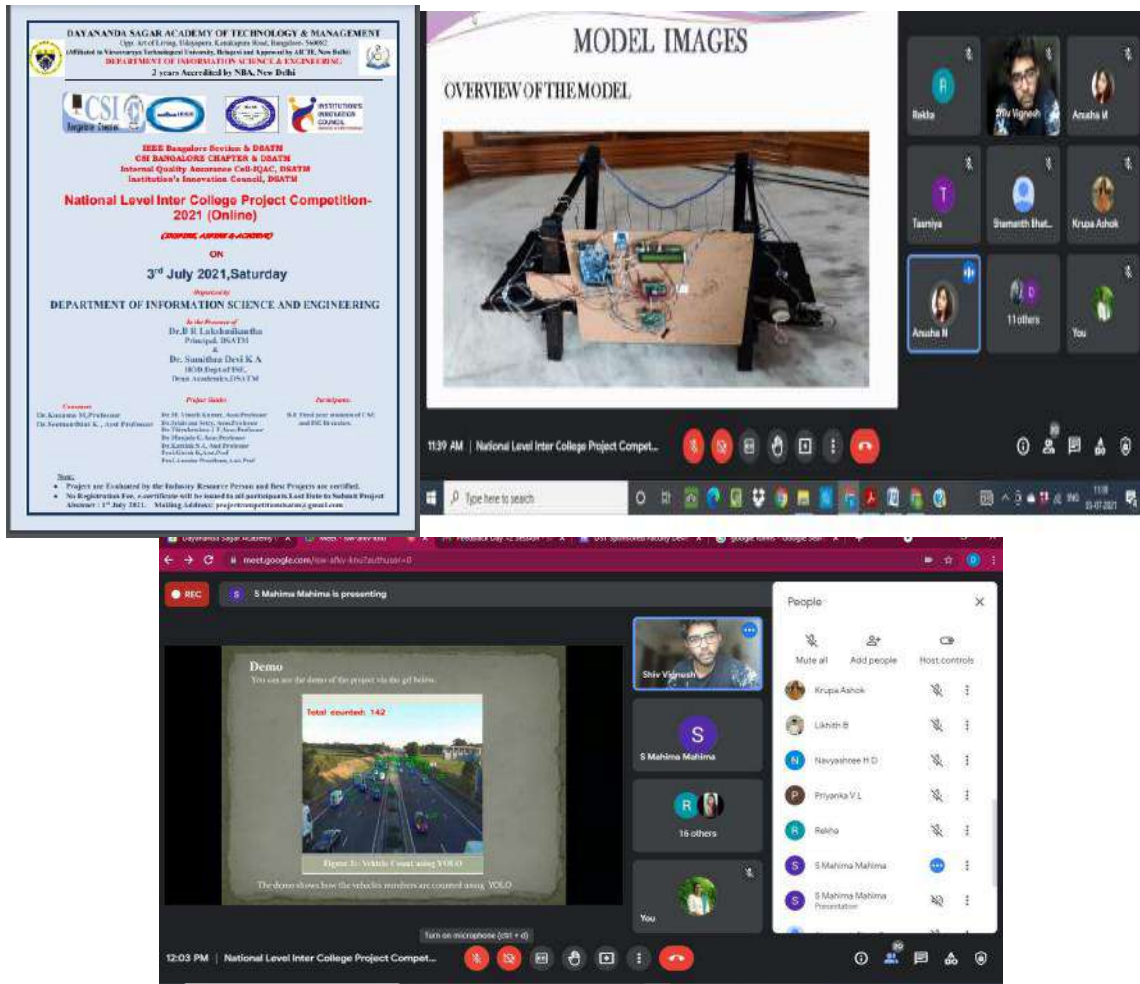
Prameet Chhabra
Prameet Chhabra
Head of Global Enablement

July 15, 2021

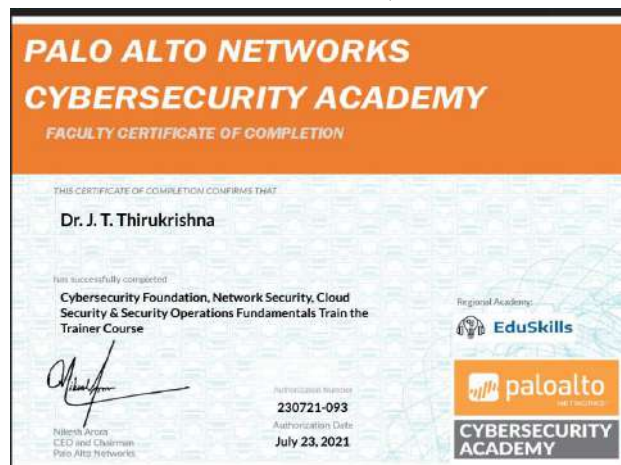
Certification Date
Expires July 15, 2023
Certificate Code: PCCET
Verification #: 15W6K3M21333524
<https://www.paloalto.com/PaloAltoNetworks/verify/certification.aspx>

paloalto
PCCET

EVENT 03: Dr. Seemanthini K organized National Level Inter College Project Competition is scheduled on 3rd July 2021 organized by Dept. of ISE, Dayananda Sagar Academy of Technology and Management in association with IEEE Bangalore section, CSI Chapters, IQAC DSATM & IIC DSATM. 23 internal teams and 54 external teams were registered for the competition.



EVENT 04: Dr. J. T. Thirukrishna Completed certification on Cybersecurity Foundation, Network Security, Cloud Security & Security Operations Fundamentals Train the Trainer Course and certificate authorized date on 23.07.2021. EDUSKIILS, PALO ALTO ACADEMY.



EVENT 05: Mr. BABU KUMAR was the scientific committee at the 2nd international conference on emerging trends in science, engineering and management (ICETSEM-2021) organized by Dept. of ECE, GM Institute of Technology, Davangere, Karnataka held on 15th and 16th July 2021.



EVENT 06: Parents-Teachers meet was organized for 4th semester students on 15th July at 11am. Hosted by Dr. Sreenivas Setty, Dr. J. T. Thirukrishna and Mrs. Anusha Preetham.



EVENT 07: Parents-Teachers meet was organized for 6th semester students on 15th July at 11am. Hosted by Mrs. Sowmya S R and Mrs. Sahana H R.



EVENT 08: Parents-Teachers meet was organized for 2nd semester students on 15th July at 11am. Hosted by Sahana H R.



EVENT 09: Dr. Manjula successfully completed the certified peer review course” How to peer review an article " in Elsevier Researcher Academy.



EVENT 10: Dr. Manjula successfully completed the certified peer review course. "What to expect from a peer review course? " in the Elsevier Researcher Academy.



EVENT 11: Dr. Manjula successfully completed the certified peer review course” Introduction to the peer review course " in Elsevier Researcher Academy.



EVENT 12: Mrs. Anusha Preetham successfully completed RPA Foundation Educator Training as part of Blue Prism University Academy Program.



EVENT 13: Mrs. Anusha Preetham successfully completed Blue Prism Foundation training



EVENT 14: Dr. Vinoth Kumar M successfully completed IIC Innovation Ambassador Training Certificate



EVENT 15: Dr. Seemanthini K successfully completed IIC Innovation Ambassador Training Certificate.



EVENT 15: Mrs. Lavanya D successfully completed Inculcating Universal Human Values in Technical Education Organized by AICTE Certificate.



PUBLICATION DETAILS – JULY 2021

PUBLICATION DETAILS
Dr. J. Thirukrishna, “Fuzzy Interference System based Link Failure prediction in MANET”, Journal of Physics: Conference Series, DOI:10.1088/1742-6596/1964/7/072020, July 2021.
Dr. M Kusuma, “Early Detection Of Alzheimer’s Disease Using Convolutional Neural Network Architecture”, International Research Journal of Modernization in Engineering Technology and Science (IRJMETS), ISBN:2582-5208, vol 3, No 7, pp1945-1952, July 2021.
Dr. M Kusuma, “Detection Of Alzheimer’s Disease Using Deep Learning”, International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISBN:2395-4396, vol 7, No 3, pp2302-2311, July 2021.
Dr. M Kusuma, “ Brain computer interface for Emergency text and speech Care system”, International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISBN:2395-4396, vol 7, No 4, pp419 - 427, July 2021
Dr. M Kusuma, “Survey on Early Detection of Alzheimer’s Disease using Different Types of Neural Network Architecture”, International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISBN:2395-4396, vol 7, No 2, pp1631 - 1639, July 2021
Dr. M Kusuma, “Survey on Alzheimer’s Disease”, International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISBN:2395-4396, vol 7, No 2, pp1583 - 1588, July 2021
Dr. M Kusuma, “Brain computer interface for Emergency virtual voice”, International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), ISBN:2395-4396, vol 7, No 2, pp11682 - 1689, July 2021
Dr. M. Vinoth Kumar, “Automatic Detection and classifications of Lung Nodules in CT Images”, 2 nd International Conference on Data Intelligence and Cognitive Informatics (ICDICI – 2021), SCAD College of Engineering and Technology, Tirunelveli, 16 – 17 July 2021.
Dr. M. Vinoth Kumar, “Automatic Detection and classifications of Lung Nodules in CT Images”, 2 nd International Conference on Data Intelligence and Cognitive Informatics (ICDICI – 2021), SCAD College of Engineering and Technology, Tirunelveli, 16 – 17 July 2021.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

EVENT 01: 3 Days Workshop on “ Mobile Application Development Laboratory”

Date: 19-July-2021 to 21-July-2021

Venue: Online

Speaker: Dr Manjunath D R & Mr Anoop G L, Assistant Professor, CSE Dept, DSATM

Participants: 6th semester CSE students



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PSE, UPE, UTE, DE, CE & ME (Approved by MCA, New Delhi)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

In Association with
LIVKODEZ
Organizing

3 Days

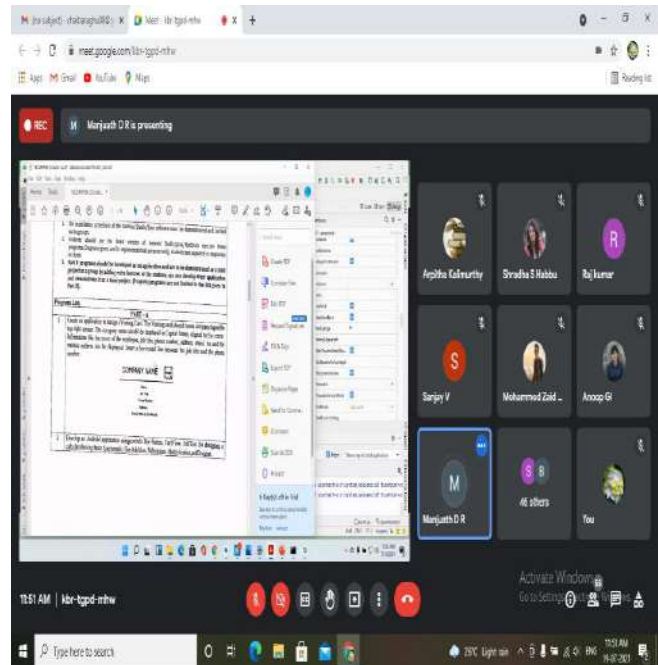
MOBILE APPLICATION DEVELOPMENT LABORATORY WORKSHOP
As per VTU Syllabus 18CSMP08

19-07-2021 to 21-07-2021
(10.00am to 3.30pm)

Resource persons:
Dr. Manjunath D R
Assistant Professor, CSE Dept., DSATM
&
Anoop G L
Assistant Professor, CSE Dept., DSATM

In the Presence of
Dr. B. R. Lakshminantha
Principal, DSATM
Convener
Dr. C. Nandini
Vice Principal, Prof. & HOD-CSE
DSATM

Co-ordinator:
Jahnavi S, Assistant Prof., CSE, DSATM

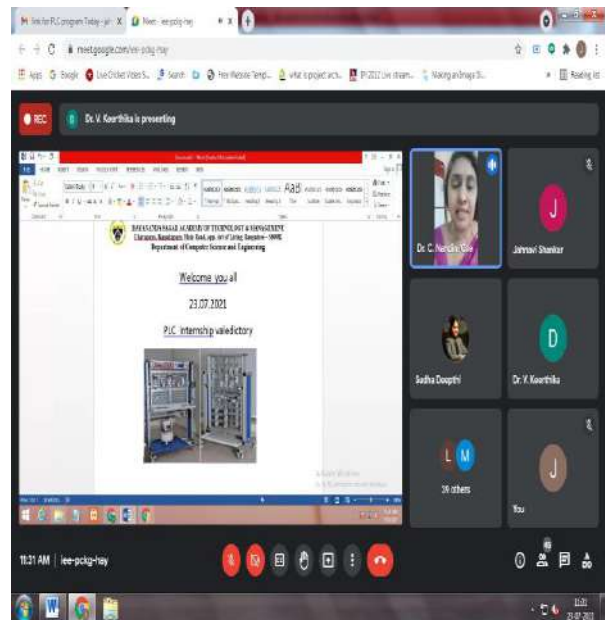
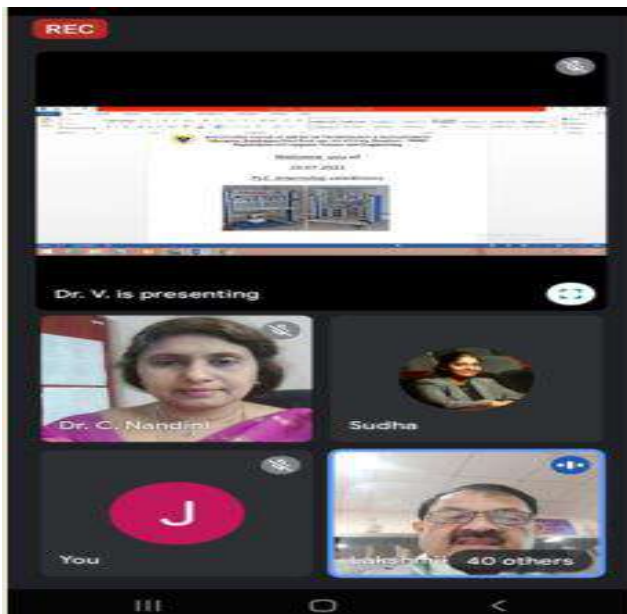


EVENT 02: PLC Internship Valedictory

Date: 23-July-2021

Venue: Online

Participants: CSE students



EVENT 03: Webinar on Stress Management

Date: 29-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students

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In Association with
Quantum Learnings
"Center Of Excellence"

Organizing
Webinar
on
"Stress Management"

Organized by Department of Computer Science & Engineering, DSATM

Jul 29, 2021 @ 7:30 PM IST

In the Presence of
Dr. B. R. Lakshminantha
Principal, DSATM

Convener
Dr. C. Nandini
Vice Principal, Prof. & HOD-CSE
DSATM

Registration link: <https://attendee.gotowebinar.com/register/1309178880326406632>

Placement Coordinators
Jahnvi N. Sirogi, Assistant Prof., CSE, DSATM
Sowbhagya M P., Assistant Prof., AI & ML, DSATM
Ramya S Ranjan, Assistant Prof., EEE, DSATM
Mr. R.V Manjunath, Assistant Prof., ECE, DSATM
Dr. Karthik S.A., Assistant Prof., ISE, DSATM
Dr. Manjunath B T., Assistant Prof., ME, DSATM
Mr. Vinayak A Hour, Assistant Prof., CE, DSATM

Stress Performance Connection

PERFORMANCE: HIGH (top), LOW (bottom)

STRESS: LOW (left), MEDIUM (center), HIGH (right)

Optimal (peak), Alertness (left slope), Anxiety (right slope), Disorganization (downward slope), Sleep (bottom left)

What we can do to manage stress....?

- We can change our likelihood (chance) to be exposed to a stressor or
- We can change what we think about the stressor or
- We can change the way we think about our coping resources.

EVENT 04: Webinar on Time Management

Date: 25-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students

Too many things to manage 25

- If you find that you have very few hours left in your day, week or month to relax, spend time with friends or family, or pursue your own interests, it's time to re-evaluate your commitments!
- If you spread yourself too thin, you won't fulfill any of the commitments in your life to your level of satisfaction
- Again, be sure to prioritize and don't feel guilty if you need to drop an activity or two – your health and well-being is always your #1 priority!

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In Association with
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Organizing
Webinar
on
"Time Management"

Organized by Department of Computer Science & Engineering, DSATM

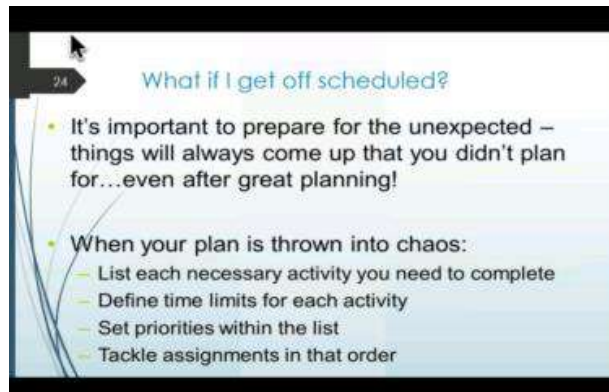
Jul 25, 2021 @ 11:00 AM IST

In the Presence of
Dr. B. R. Lakshminantha
Principal, DSATM

Convener
Dr. C. Nandini
Vice Principal, Prof. & HOD-CSE
DSATM

Registration link: <https://attendee.gotowebinar.com/register/21758406061028261>

Placement Coordinators
Jahnvi N. Sirogi, Assistant Prof., CSE, DSATM
Sowbhagya M P., Assistant Prof., AI & ML, DSATM
Ramya S Ranjan, Assistant Prof., EEE, DSATM
Mr. R.V Manjunath, Assistant Prof., ECE, DSATM
Dr. Karthik S.A., Assistant Prof., ISE, DSATM
Dr. Manjunath B T., Assistant Prof., ME, DSATM
Mr. Vinayak A Hour, Assistant Prof., CE, DSATM



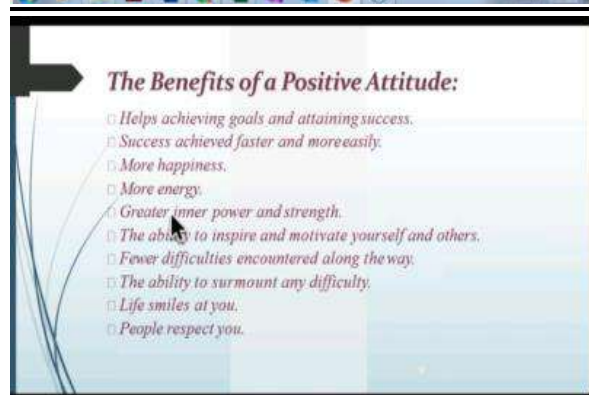
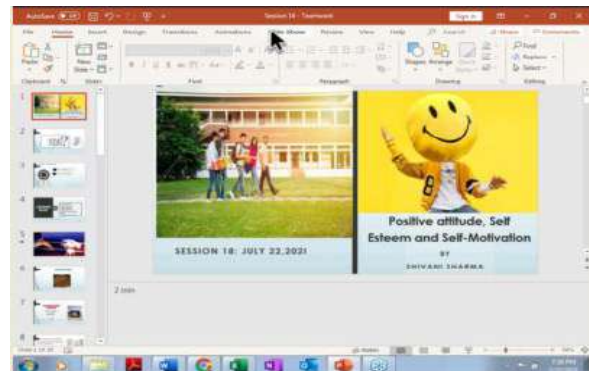
EVENT 05: Webinar on “Positive Attitude and Self Esteem, Motivating Self”

Date: 22-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students



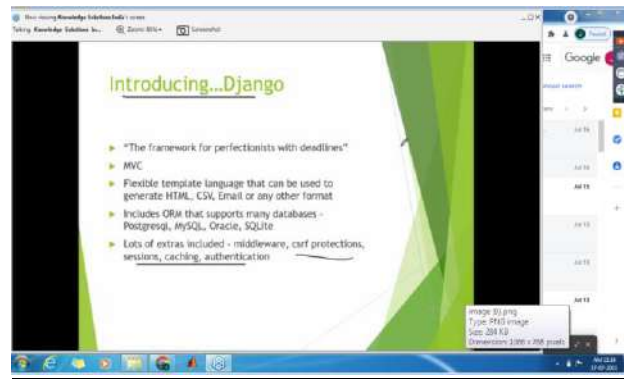
EVENT 06: Webinar on Django

Date: 17-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students



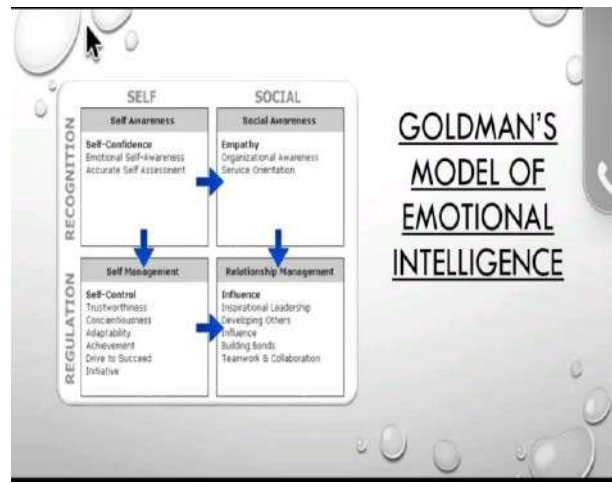
EVENT 07: Webinar on Emotional Intelligence

Date: 18-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

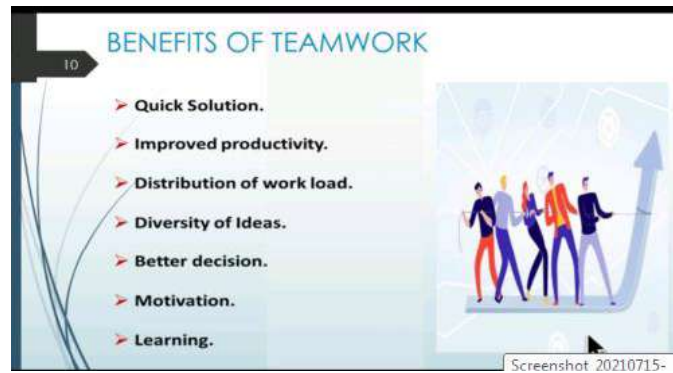
Participants: CSE students



EMOTIONAL INTELLIGENCE (EI)

"Emotional intelligence is the capacity for recognizing our own feelings and those of others, for motivating ourselves, and for managing emotions well in ourselves and in our relationships" (Goleman)





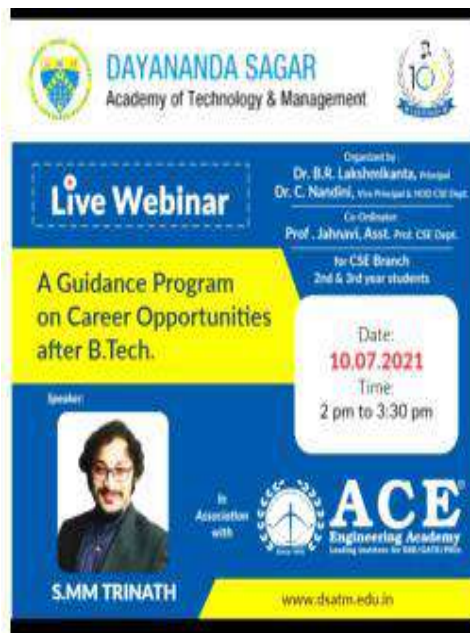
EVENT 10: Webinar on “A Guidance Program on Career Opportunities after B.Tech

Date: 10-07-2021

Venue: Online

Speaker: Mr S.MM Trinath, Teaching Faculty at Ace Engineering Academy

Participants: 2nd and 3rd CSE students



EVENT 11: Webinar on “Social Media Etiquette”

Date: 1-07-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students

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In Association with
Quantum Learnings
"Center Of Excellence"

Organizing
Webinar
 on
"Social Media Etiquette"

Organized by Department of Computer Science & Engineering, DSATM

Jul 1, 2021 @ 7:30 PM IST

In the Presence of
Dr. B. R. Lakshminantha
 Principal, DSATM

Convener
Dr. C. Nandini
 Vice Principal, Prof. & HOD-CSE
 DSATM

Registration link: <https://attendee.gotomeeting.com/join/97816747469776490>

Placement Coordinators:
 Johnivel S. SVCC, Assistant Prof., CSE, DSATM
 Sowbhagya M P, Assistant Prof., AI & ML, DSATM
 Ranaya S Ranjan, Assistant Prof., IJE, DSATM
 Mr. R.V Manjunath, Assistant Prof., ICE, DSATM
 Dr. Karthik S.A, Assistant Prof., ISE, DSATM
 Dr. Manjunath H T, Assistant Prof., ME, DSATM
 Mr. Vinayak A Hosur, Assistant Prof., CE, DSATM

Etiquette – Netiquette?

netiquette:)

Netiquette is the set of professional and social etiquettes that are practiced and advocated in electronic communication over any computer network. Common guidelines include being courteous, precise, and avoiding cyber-bullying. Netiquette is etiquette on the Internet.

GROUND RULES

- Listen Attentively
- Participate Actively
- Share Experience
- Respect each other
- Keep a notebook and pen ready
- Write down your queries

EVENT 12: Webinar on “Rapport Building and small Talk”

Date: 4-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students

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In Association with
Quantum Learnings
"Center Of Excellence"

Organizing
Webinar
 on
"Rapport Building and Small Talk"

Organized by Department of Computer Science & Engineering, DSATM

Jul 4, 2021 @ 11:00 AM IST

In the Presence of
Dr. B. R. Lakshminantha
 Principal, DSATM

Convener
Dr. C. Nandini
 Vice Principal, Prof. & HOD-CSE
 DSATM

Registration link: <https://attendee.gotomeeting.com/join/74103129326892847494>

Placement Coordinators:
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 Sowbhagya M P, Assistant Prof., AI & ML, DSATM
 Ranaya S Ranjan, Assistant Prof., IJE, DSATM
 Mr. R.V Manjunath, Assistant Prof., ICE, DSATM
 Dr. Karthik S.A, Assistant Prof., ISE, DSATM
 Dr. Manjunath H T, Assistant Prof., ME, DSATM
 Mr. Vinayak A Hosur, Assistant Prof., CE, DSATM

What is Rapport ?

- a friendly, harmonious relationship especially a relationship characterized by agreement, mutual understanding, or empathy that makes communication possible or easy.
- Rapport is the ability to relate to others in a way that creates a level of trust and understanding



TOPICS FOR SMALL TALK

- Art
- About Climate or Weather
- Sports
- Entertainment (Movies, TV shows, Local restaurants, Music, Books)
- Food, restaurants, or cooking
- Work
- Hobbies
- News
- Family
- Travel or local favorites

EVENT 13: Informative session on “Introduction to Data Science”

Date: 4-July-2021

Venue: Online


Speaker: Supreeth YS – Director & CEO of Tequed Labs

Participants: CSE students



What is Deep Learning ??

Deep learning is an artificial intelligence (AI) function that imitates the workings of the human brain in processing data and creating patterns for use in decision making. Also known as deep neural learning or deep neural network



EVENT 14: Webinar on “Presentation Skills”

Date: 8-July-2021

Venue: Online

Speaker: Shivani Sharma, Quantum Learnings

Participants: CSE students



Steps for Preparing Presentation

- Following are the steps include in preparing effective presentation:
 - ✓ Plan
 - ✓ Prepare
 - ✓ Practice
 - ✓ Present



EVENT 16: Student Achievement

CONGRATULATIONS



USN No.	Name	Branch	Company	Salary
1DT17CS018	Risheeth Surya C H	CSE	Phonepe Private Limited	26.4LPA

Dr C Nandini, Vice Principal & HOD & Staff of Computer Science & Engineering Department congratulate you for getting placed in Phonepe Private Limited

Event 17: Faculty Achievement

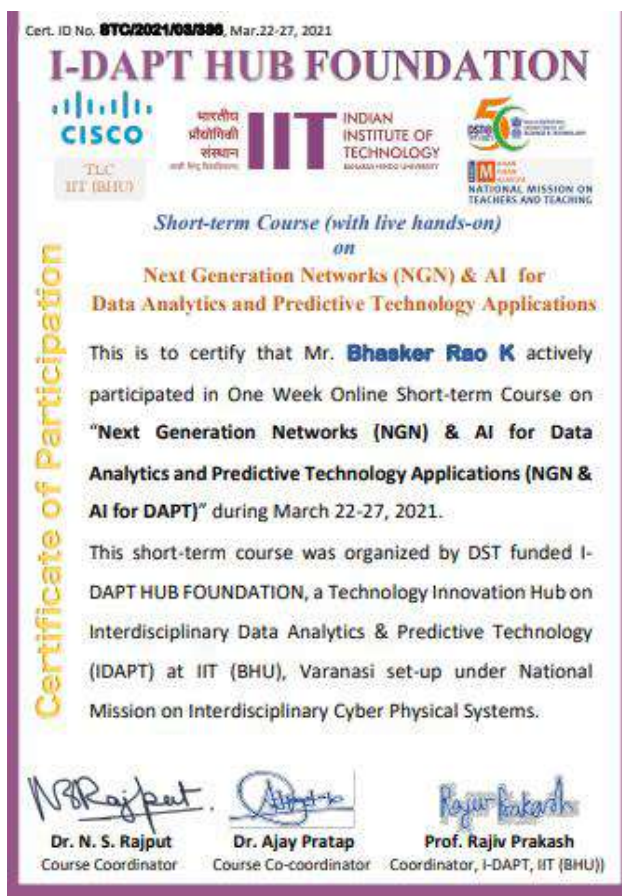
- **Chaitra P C of Computer Science department attended 1 week National Faculty Development Program on Multi Technology**



- **Shilpa M and Manasa Sandeep of CSE department attended 1 week FDP on “Art of Writing Research Article and IPR”**



- Professor Bhasker Rao K and Dr V Keerthika of CSE department attended 1 week Online Short-term course on ‘Next Generation Networks (NGN) and AI for Data Analytics and Predictive Technology Applications**



- **Dr V Keerthika of CSE department attended Atal FDP on "MATLAB: An Effective Tool for Academics and Research"**



- **Dr V Keerthika of CSE department was the speaker for the webinar "Machine Learning Application for Smart Environment"**

Brindavan College
Approved by AICTE, Recognized by Govt.
Accredited at 'A' level by NAAC, Affiliated to Bengaluru City University
Dwaraka Nagar, Bagalur Main Road, Yelshanka, Bangalore 63

DEPARTMENT OF MCA
In Association with IQAC

A WEBINAR ON

MACHINE LEARNING APPLICATION FOR SMART ENVIRONMENT

DR. V. KEERTHIKA
Associate Professor, Dept of CSE
Dayananda Sagar Academy of Technology and Management, Bangalore

05-07-2021 | 2:00 PM to 3:00 PM Google Meet

Chief Patron:
Padmashri Recipient Dr. B. R. Shetty
Honorable Chairman, BGI

Patrons:

Dr. Rajshekar Patil
Principal & Dean, BCE

Dr. Mohammed Arif Pasha
Principal UG/PG

Prof. Vijayalaxmi Ramesh
Vice Principal & IQAC Coordinator

Prof. Shuab, A. Shariff
HOD, MCA(BCU)

Prof. R. Y. Naidu
HOD, MCA(VTU)

Prof. Sowmya, P. D
Coordinator

FACULTY PUBLICATIONS DETAILS

Sl. No	Faculty name	List of publications
1.	Dr C Nandini	Implementation Lyrebird: Voice-To-Text Note Making Automated Software With Speech Recognition, International Journal of Research Publication and Reviews Vol (2) Issue (7) (2021) Page 267-271
2.	Dr Sandhya.N	"A Survey on Fabric Defect Detection and Related Techniques", 2 nd International Conference on Futuristic Trends in Embedded Systems and Networking ICFTEN-2021
3.	Dr Sandhya.N	Real Time Vehicle Speed Estimation Techniques – A survey, ICGP-2021

4.	Dr Sandhya.N	“Implementing Real Time Vehicle Speed Estimation Techniques”, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
5.	Dr Sandhya.N	“Real Time Vehicle Speed Estimation Techniques – A survey”, International Conference on “Global Convergence in Technology, Entrepreneurship, Computing and Value Engineering: Principles and Practices “(ICGCP—2021).
6.	Chaitra P C	“ Driver Drowsiness and Attention Detection System, ”, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
7.	Dr. Saravana Kumar R	Stock Market Prediction Using Recurrent Neural Network ”, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
8.	Dr V Keerthika	Facemask Detector Using Machine Learning Techniques ”, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
9.	Mr. Sumanth Reddy	Automation of Heat Stress Management in Cattle with IOT ”, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
10.	Dr. Saravana Kumar R	Auto Module of Road Lane Detection Using Image Processing Techniques. IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
11.	Shreenidhi B.S	Patient Remote Monitoring System using IOT and ML with Mobile App. IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021
12.	Shilpa M	Detection of Fake News using Machine Learning Algorithms, IJARIE-ISSN(O)-2395-4396, Vol-7 Issue-4 2021

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

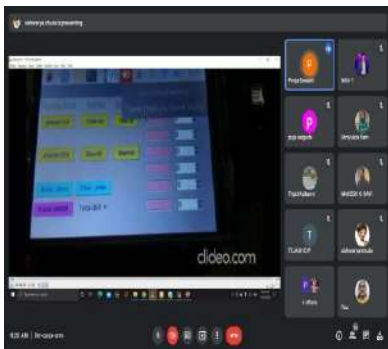
EVENT 01:

Event Name	Intercollegiate Project Competition (IPC)
Theme	Online Project Competition
Date	17/07/2021
Venue	Online
JUDGES	1.Mr. Mahesh GR, Senior Engineer-Design, Eximus Design-Wipro Company, Bangalore. 2.Ms. Sharanya N, VLSI Verification Engineer, Wipro, Bangalore.
Coordinator	Dr. Karibasappa K and Dr. Sumaiya M N

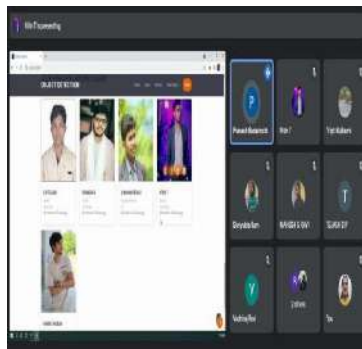
Objectives of the Program/ Event:

This event creates a platform to showcase various skills related to practical project demonstration delivery, to give exposure for innovative projects, to carry out interdisciplinary projects and to become an entrepreneur. 15 COLLEGES are participated as external.

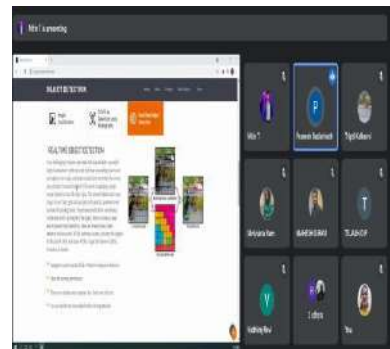
Photos of Some External Participants:



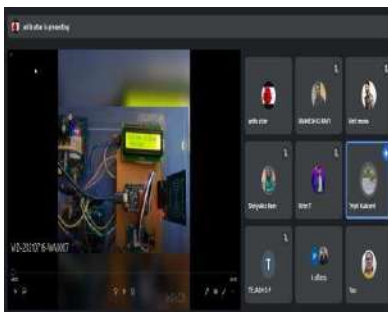
PES'S CE, PHALTAN



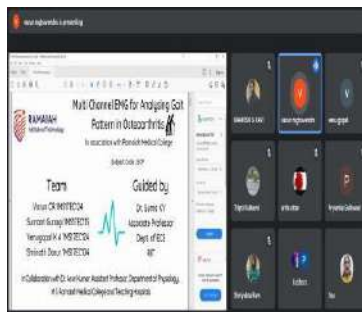
SJBIT, Bangalore



KSIT, Bangalore

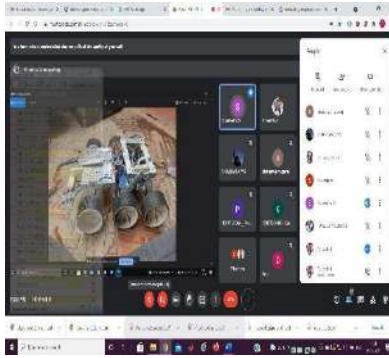


PES'S CE, PHALTAN

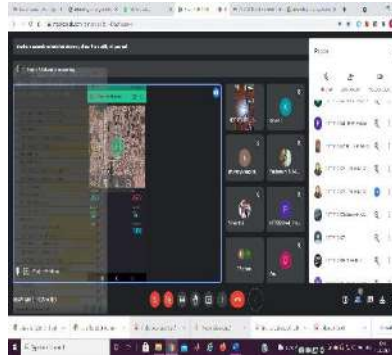


RAMAIAH IT

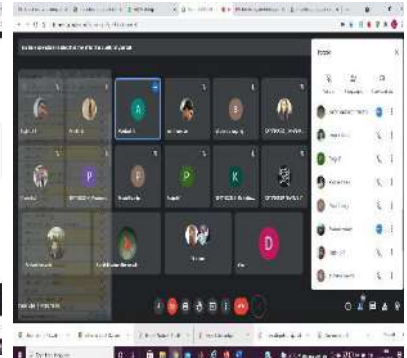
Photos of Internal Participants:



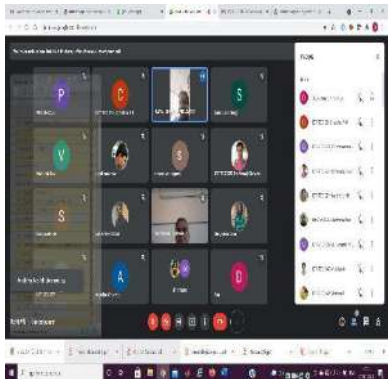
A Sec-DSATM-ECE



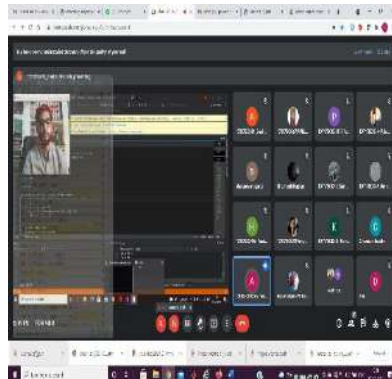
A Sec-DSATM-ECE



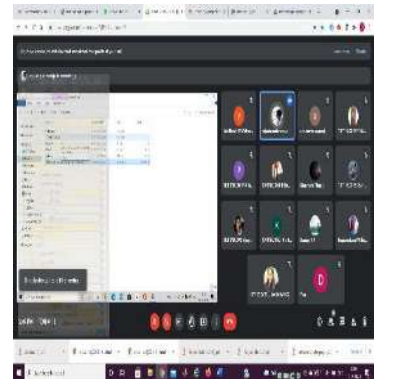
A Sec-DSATM-ECE



B Sec-DSATM-ECE



B Sec-DSATM-ECE



B Sec-DSATM-ECE

Purpose: To foster the technical creativity and its application among students of various colleges will continue to prove beneficial for building a healthy educational profile for budding engineers.

Faculty Publication:

Nil.

Faculty Participation:

1. Dr.Siddalingappagouda Biradar, Conducted One Day Workshop,Hands-on session on“**Computer network using NS2**” at Don Bosco Institute of Technology Vijayapur, on 8thJuly 2021.
2. Dr.Siddalingappagouda Biradar, Conducted ATAL AICTE FDP on “**Hands On using MATLAB, OMNET++ in 5G Technologies**” at JNN College of Engineering Shimoga, on 13thJuly 2021.

3. Dr.Siddalingappagouda Biradar, Attended STTP on “**IOT-5G and Beyond with Deep Learning**” at Mahindra University Ecole Centrale School of Engineering, Hyderabad, on 7th – 11thJuly 2021.
4. Dr.Siddalingappagouda Biradar, Attended ATAL FDP on “**Towards5G and Beyond with IoT and Machine Learning**” at School of Engineering and Technology Central University of Haryana, on 26th – 30th July 2021.Neha Kumaari Attended 5-Day FDP 1st - 5th June, 2021 on topic " Revised NAAC Accrediation guidelines 2020" organized by Jain University.
5. Dr. Roopa R Kulkarni attended 3 days FDP on Education 4.0- roles of Educational Technologies held on 15th to 17th July hosted by IEEE SICSR STB.
6. Neha Kumaari Attended one week online FDP on "Introduction to Microchip FPGA" from 19th to 23rd July, 2021, organized by Department of Electronics & CommunicationEngineering, Bapuji Institute of Engineering and Technology, Davangere in association with TecnomicComponents Pvt. Ltd. Bengaluru, ISTE Faculty Chapter BIET and IETE Shivamogga Center.
7. Kripa K B attended 5 days workshop on “Microchip Academy Educator Training Program” on 12th July to 17th July 2021.
8. Manjunath R V attended 5 days workshop on “Microchip Academy Educator Training Program” on 12th July to 17th July 2021.

DEPARTMENT OF CIVIL ENGINEERING

EVENT 01: Technical Webinar was organised to the Benefit of Final Year students of Civil & Mechanical Engineering:

Event Name	Higher Education Opportunities for CIVIL Engg. Graduates		
Theme	CAREER PATHWAY & STUDY ABROAD OPPORTUNITIES		
Date	20/07/2021	Time:	2.00pm to 3.30pm
Mode	Online	Virtual Seminar	
	Link	https://app.livestorm.co/aecc-global-india/102i-dayananda-sagar-academy-of-technology-and-mgmt-civil-dept-i-aecc-global?type=detailed	
Speaker	Mr.Joel Noronho Head of Operations,Karnataka & kerala AECC Global - Bangalore		
In association with	AECC, GLOBAL, ICI-BENC And IQAC DSATM		

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore - 560 082
Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi
CE, CSE, ISE, EEE, ECE, ME Courses accredited for 3 years by NBA, New Delhi




DEPARTMENT OF CIVIL ENGINEERING
WEBINAR ON
"CAREER PATHWAY AND STUDY ABROAD OPPORTUNITIES"





SPEAKER
MR. JOEL NORONHO
HEAD OF OPERATIONS, KARNATAKA & KERALA
AECC GLOBAL - BANGALORE

<p>IN THE PRESENCE OF</p> <p>DR. B. R. LAKSHMIKANTHA PRINCIPAL, DSATM</p> <p>DR. NANDINI, C VICE PRINCIPAL, DSATM</p> <p>DR. SUMITHRA DEVI, K. A DEAN ACADEMICS, DSATM</p>	<p>CONVENOR</p> <p>DR. L. R. MANJUNATHA HON. CHAIRMAN, ICI - BENC</p> <p>DR. R. L. RAMESH HON. SECRETARY, ICI - BENC</p> <p>DR. K. N. VISHWANATH HOD & HEAD DEPT. OF CIVIL ENGG., DSATM</p>	<p>COORDINATORS</p> <p>PROF. GIRISH P FACULTY, DEPT. OF CIVIL, DSATM</p> <p>MR. PRASAD SHETTY ASST. MANAGER - BUSINESS DEVELOPMENT AECC - BANGALORE</p>
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Tuesday, 20th July 2021
02:00pm - 03:00pm

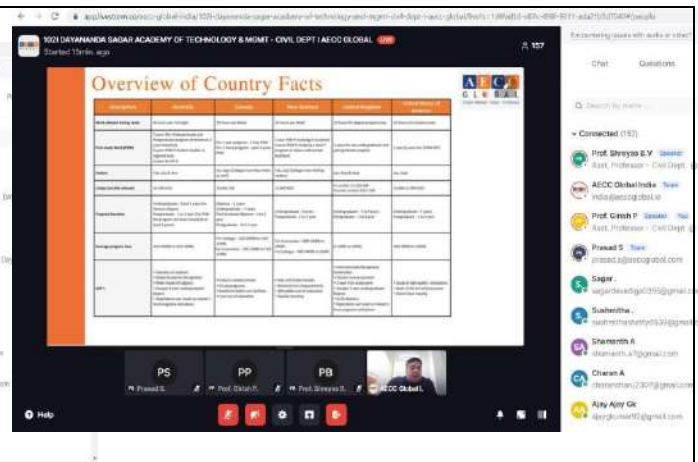
REGISTER NOW!
<https://app.livestorm.co/aecc-global-india/102i-dayananda-sagar-academy-of-technology-and-mgmt-civil-dept-i-aecc-global?type=detailed>

Objectives of the Program/ Event:

- To create awareness among the students about opportunities abound towards taking up higher studies
- Information about the courses, duration, Start date, Fee structure, admission process at universities abroad.



Speaker *Joel Noronho* Briefing admission process in different countries with preparations needed from students side



Providing details about countries favorable for Indian students for studies

EVENT 2: *Out Reach Program:* To sensitise II PU students And the Prospective leads about the Scope, wide opportunities, different verticals in Civil, Placement trends, Preparedness by students was organised to the Benefit of aspiring Civil Engineers

Event Name	Out Reach program towards admission enhancement		
Theme	<i>"CIVI ENGINEERING- Ever growing opportunities"</i>		
Date	19/06/2021	Time:	3.00pm - 4.30pm
Mode	Online	Virtual Seminar	
	Link	https://meet.google.com/afp-shzt-qmy	
Speaker	Mr. Poojith Prakash COO, <i>Prakash Associates</i> [Alumni; 2014-2018 Batch]		
In association with	ICI, Karnataka Bengalooru Centre IQAC DSATM:		

Objectives of the Program/ Event:

- Exposure to II PUC students about the scope, Opportunities, Wide openings in Job market as far as civil engineering is concerned .
- Awareness among the aspiring civil engineers about the different verticals, varied job natures under civil engineering
- Clarifying the doubts related to selection / choice of course suited to their hopes & aspirations



EVENT 3: Project Oriented Technical Webinar was organised to the Benefit of 3rd & 4th Year students of Civil Engineering on **Construction & Demolition waste Management** on **Tuesday June 15, 2021**.

Event Name	Project Oriented Technical Webinar		
Theme	Construction & Demolition waste Management		
Date	15/07 /2021	Time:	5.00pm-7.00pm
Mode	Online	Virtual Seminar	
	Link	https://us02web.zoom.us/meeting/register/tZUpdO2rqzspG9bN6KhsIBY3CZLUB9aihCGa	
Speaker	Er.Ashish Singhai, General manager Customer Technical Service; J K Cements, INDORE		
In association with	ICI, Karnatak Bengaluru Centre IQAC DSATM		

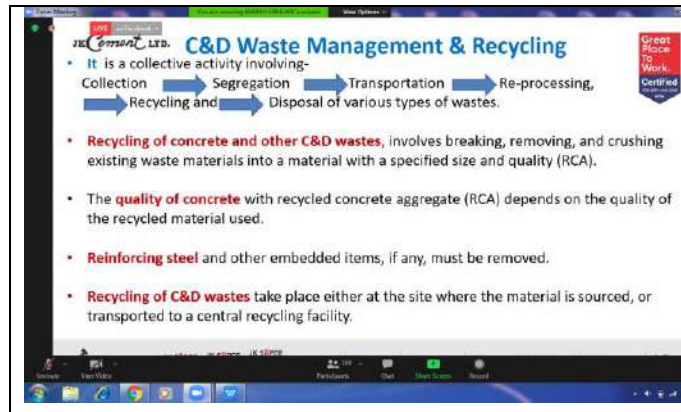
Objectives of the Program/ Event:

- Highlight the Need for Reduce, Recycle & Reuse of Construction materials in the present day Context of material Scarcity & lean Supply to Demand ratio
- Urgency for identifying Alternate means to reduce the usage of Energy Consuming construction materials.
- Awareness about law of land on R & D waste utilisation & Guidelines for the Young Entrepreneurs

Material	Composition
1 Soil, Sand & Gravel	36%
2 Brick & Masonry	31%
3 Concrete	23%
4 Metals	5%
5 Bitumen	2%
6 Wood	2%
7 Others	1%

Er.Ashish Singhai, presented a brief outline about C & D waste preceded by Introduction by prof. Girish.P

He gave an insight into C&D waste generation in India, its constituents, Segregation



After Segregation Sequence of management & Recycling, plant layout

Areal view of a plant running to capacity at Brunri Punjab, building products that could be manufactured using C&D waste was explained

EVENT 4: ACHIEVEMENTS:

Sl. No	FacultyName	Nominated / Deputed	Date	Organisation
1.	Dr. K N. Vishwanath	By VTU as VTU Nominee Representative in BOS – CIVIL at NHCE for approval of Syllabus & Scheme for Final year 2021-2022.	July 22, 2021	At New Horizon college of Engineering, KaadubisanaHalli.
		As External Examiner for Project VIVA VOCE of RVCE	July 23, 2021	RVCE, Bengalooru,
2.	Dr. Deepak B G	As Session Chair One Day Workshop On Advances in Geo-environmental Engineering	July 24, 2021	At IISc, Bengalooru

EVENT 5: FDP, Workshops, Seminars attended by the faculty:





Sl. No	Name of the Faculty	WEBINAR/ONLINE FDP Attended	Organizing Institute
1.	Dr. K N Vishwanath	AICTE Sponsored 1 week FDP: "Futuristic Trends in Civil Engineering" 05 th to 10 th July 2021	New Horizon College of Engineering
		ASCE-ICI with SIT Technical Webinar "Civil Structures in Power plant" July 09, 2021:	SIT, Tumakooru
		YOGA for Unity & Welbeing; July 14 th to 21, 2021	Government of India- Ministry of Health.
		AICTE Sponsored One week Online FDP "Green Technology & Sustainable Development": July 19 to 23 rd 2021	RajKumar Goel Institute of Technology- Gaziabd
		ASCE-ICI with SIT Technical Webinar "Road Safety Engineering" July 24, 2021:	SIT, Tumakooru

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

EVENT 01: Webinar on “Control Systems-An Industrial Perspective” by Dr. Sanket Bhat Senior Scientist (Research), Controls & Optimization, GE Global Research(New York, USA), India Div was organized on 2nd July 2021 for 4th , 6th & 8th sem students

Dayananda Sagar Academy Of Technology & Management
(Affiliated to Vignansaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
(Accredited For 3 Years By NBA, New Delhi From 26-7-2018 To 30-6-2021)

Control Systems – An Industrial Perspective

Webinar
By **Dr. Sanketh Bhat**
Senior Scientist (Research), Controls & Optimisation,
GE Global Research (New York, USA), India Division

GE Global Research

Friday, 02-07-2021, 03:00 PM

Join with Microsoft Teams
For EEE 4th, 6th & 8th Semester students

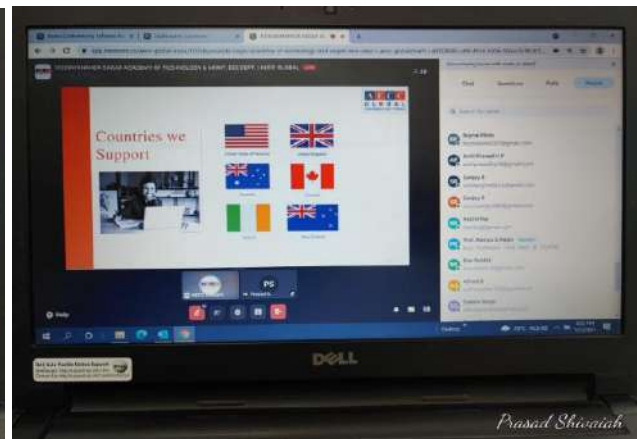
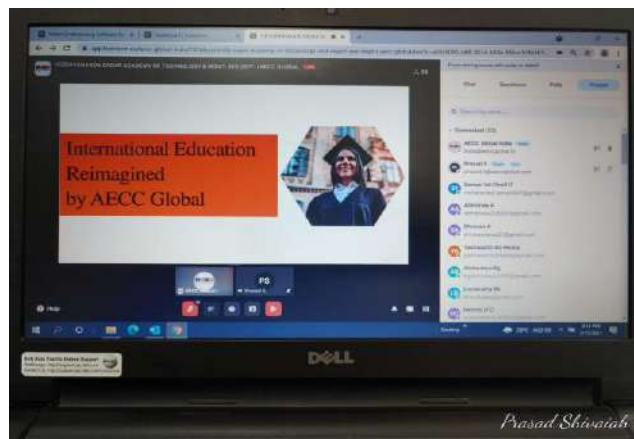
In Association with IEEE (USA)- Power Energy Society (PES)- EEE Dept. Student's Chapter

Staff Coordinators:
Mr. Rajath G R (IEEE-PES Coordinator)
Mr. Renukprasad G (4th Sem Class Teacher)
Mrs. Ramya S. R. (6th Sem Class Teacher)
Mr. Gopal C. Sarkar (8th Sem Class Teacher)

Convener:
Prof. Dr. Rupam Bhaduri
Professor & Head
EEE dept., DSATM

Mentor:
Prof. Dr. B. R. Lakshmikantha
Principal
DSATM,
Bangalore

EVENT 02: Higher Education Counselling Webinar on “CAREER PATHWAY and STUDY ABROAD OPPORTUNITIES” was conducted for 4th , 6th & 8th sem students in association with AECC GLOBAL Student services on 13th July 2021



Online FDP attended by Faculty

Prof. Ramya S Rajan attended AICTE Sponsored ATAL Online FDP on “Formal Verification of Digital Designs” conducted by PES University from 07-06-2021 to 11-06-2021



N:ATAL/2018/04/04/20

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Nehru Mandala Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **Ranjya S Rajan, Assistant Professor of Dayananda Sagar Academy of Technology and Management** participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Formal Verification of Digital Design" from: 2021-06-07 to 2021-06-11 at PES UNIVERSITY.

Director ATAL Academies

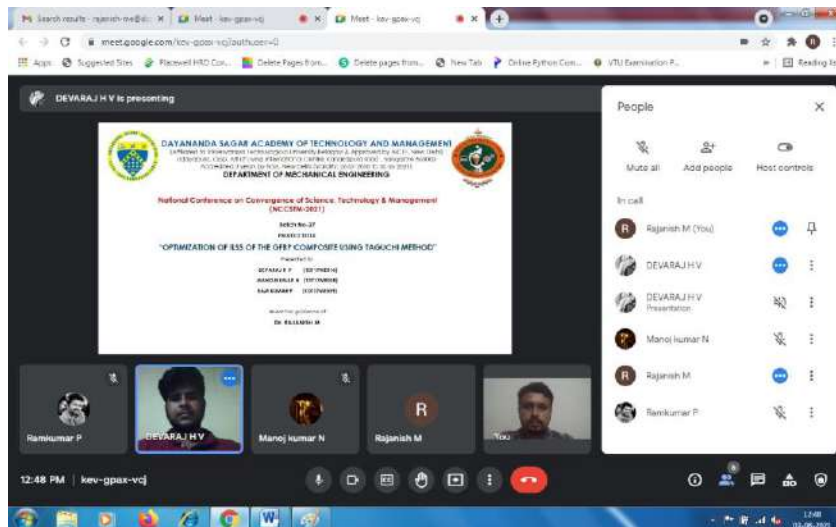


Coordinator

DEPARTMENT OF MECHANICAL ENGINEERING

EVENT 01: Faculty And Final Year Students Participated In Seventh National Conference On Convergence Of Science, Technology & Management (Nccstm-2021):

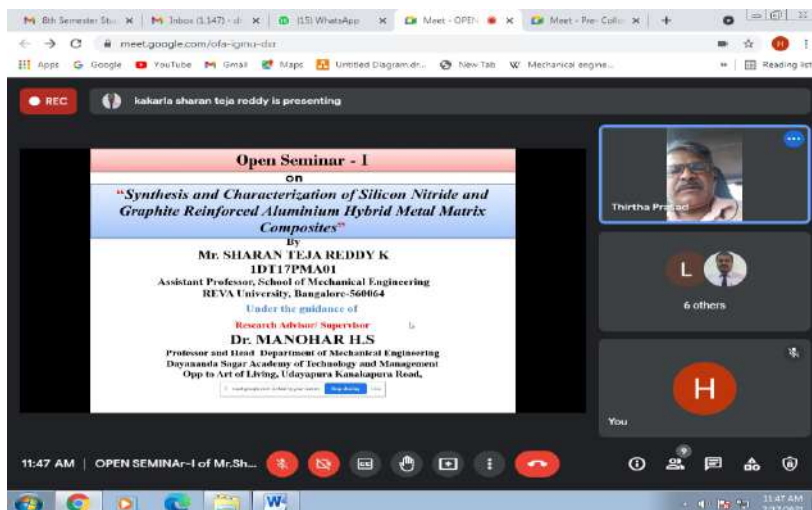
Final Year Students of Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, has participated in **Seventh National Conference on Convergence of Science, Technology & Management (NCCSTM-2021)** on 10th July 2021, which was organized by Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, Bangalore-560082.

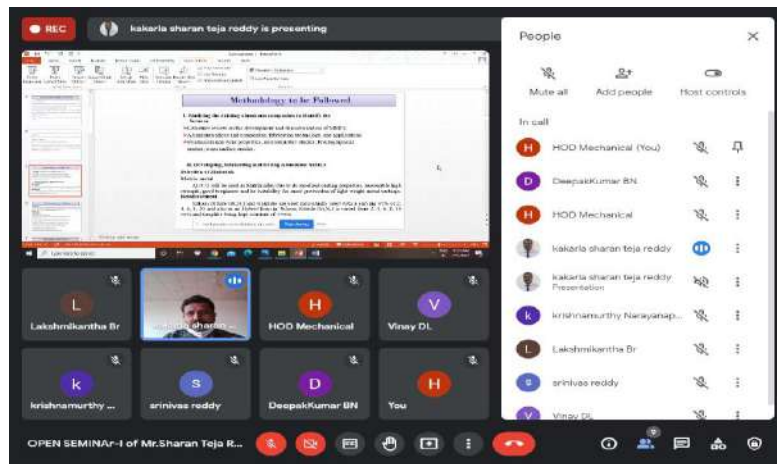


No. of Participants: 151 Students

EVENT 02: Faculty Conducted Open Seminar-I Presentation By Ph.D Scholar :

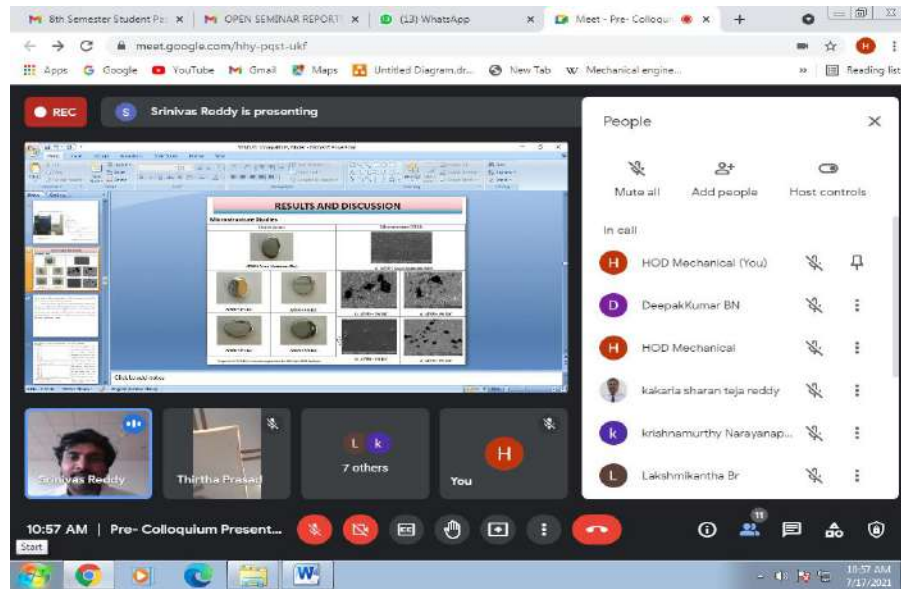
Dr. Manohar H S, HOD, Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, Bengaluru, has conducted **Open Seminar-I** by **Ph.D Scholar, Mr. Sharan Teja Reddy K (1DT17PMA01)** at the Research Centre, Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, Bangalore-560082. On **17.07.2021**.





EVENT 03: Faculty Conducted Pre Submission Colloquium Presentation By Ph.D Scholar:

Dr. Manohar H S, HOD, Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, Bengaluru, has conducted **Pre Submission Colloquium Presentation** by **Ph.D Scholar, Mr. Srinivas Reddy Mungara (1DT15PMJ01)** at the Research Centre, Department of Mechanical Engineering, Dayananda Sagar Academy of Technology and Management, Bangalore-560082. On **17.07.2021**.



SCHOOL OF ARCHITECTURE

EVENT 01: Go Green Initiative Programme conducted Lecture Series by **Ar. Shabbir Lehri** on **LEARNING ARCHITECTURE** on 03-07-2021, around 65 participants took part, Co-Ordinated by **Ar.Anushruti, Ar.Savita Mastiholi, Ar.Vidya**, guided by **Director Gaddam.D.Ramesh**.

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
UDAKAPURA, KANAKAPURA MAIN ROAD, OPP. ART OF LIVING, BANGALORE-550062

SCHOOL OF ARCHITECTURE

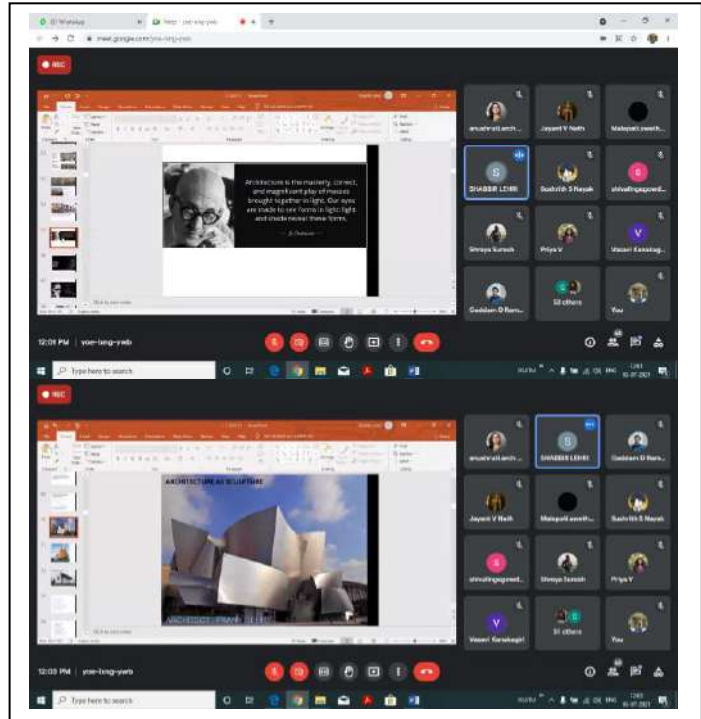
Webinar on LEARNING ARCHITECTURE

SPEAKER
Ar. SHABBIR LEHRI
ASSOCIATE PROFESSOR, SOA, DSATM

SATURDAY 3rd JULY @ 11.30
GOOGLE MEET LINK : <https://meet.google.com/yoe-imsz-yvb>

CONVENORS
Dr. B.R.LakshmiKantha,
Principal, DSATM
Prof. Gaddam D Ramesh
Director, SOA-DSATM

CO-ORDINATORS:
Anushruti +91-9632783866
Savita Mastiholi +91-9886884909
Vidya R +91-9632860033



EVENT 02: As a part of **Outreach Program** SOA conducted **Experiential Learning-** a session on **Architecture and career Guidance** for the **Aspiring Students** of Various colleges on 07-07-2021, the **Alumni Ar.Syed sauban Dawood, Ar.Manogna Murari** interacted. Around 85 participants took part, guided by **Director Gaddam.D.Ramesh**, Moderated by **Ar.Shabbir Lehri**, and co-ordinated by **Ar.Anushruti, Ar.Radha Dhawad**.

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
KANAKAPURA MAIN ROAD, OPP. ART OF LIVING, BANGALORE-550062

SCHOOL OF ARCHITECTURE (CAMPUS 2)
Approved by Council of Architecture New Delhi. Affiliated to VTU -Belgaum

Webinar on Wednesday, 07 July @ 11

OUTREACH PROGRAMME

- Career Guidance.
- Bachelor of Architecture : Course Contents, Future Scope.
- NATA : Guidance, Exam pattern.
- SOA- DSATM as a promising educational institute.

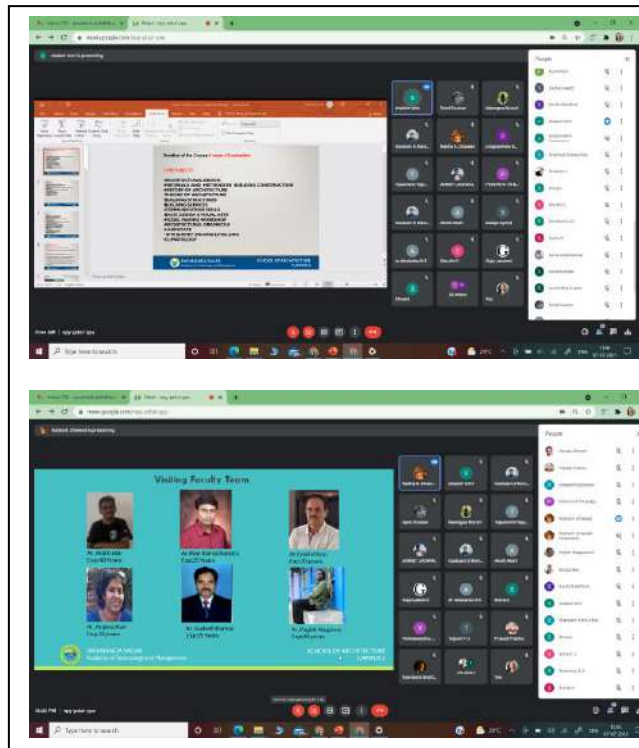
Eligibility criteria
10+2 PCM, NATA
10+3 Diploma with Mathematics, NATA
CODE: CET: E-212
COMEDK: 036
CQA: KA22

Google Meet Link:
<http://meet.google.com/yoy-pout-ypu>

Contact Us:
Website: www.dsatm.edu.in
Mail id: director.soa@dsatm.edu.in

VTU 5RD RANK
VTU 7TH RANK

STUDY TOUR
CAMPBODIA
Singapore



EVENT 03: As a part of Alumni Connect Weberseries SOA conducted a session on **Interior Design Experience** by **Ar.Hemambica Magani** of 2012 Batch on 10-07-2021 around 40 participants took part, **guided by Director Gaddam.D.Ramesh**, Moderated by **Mamata Gonnagar**, and co-ordinated by **Nisreen Ahmed**.

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
 UDAYAPURA, KANAKAPURA MAIN ROAD, OPP. ART OF LIVING, BANGALORE-560082

SCHOOL OF ARCHITECTURE
 Campus 2

ALUMNI CONNECT WEBSERIES Session : 4

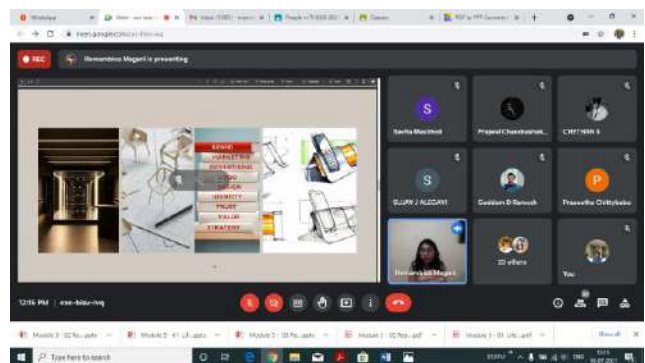
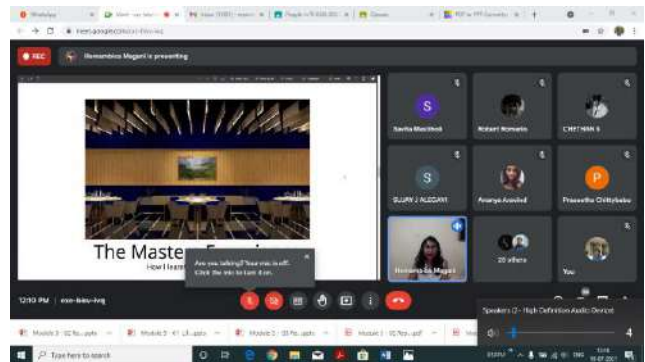
Interior Design Experience

Let us hear our Alumna, working in this sector.

Hemambica Magani
 (2012 batch)

Date : 10th July 2021, Saturday
Time : 11.30 am
Link : <https://meet.google.com/cxc-bisv-ivq>

Conveners:	Moderator:	Coordinator:
Dr. B. R. Lakshmi Kantha Principal, DSATM	Prof. Mamata Gonnagar 9988661024	Prof. Nisreen Ahmed 9900059452
Prof. Gaddam D. Ramesh Director, SOA DSATM	Prof. Likhita Devneni 9738908285	Prof. Anuradha HR 9945707007



EVENT 04: Our faculties **Ar. Shabbir Lehri**, **Ar. Vidya**, **Ar. Anuradha**, **Ar. Shezadi Farah Khan**, distributed flyers at the NATA Test centres on 11TH July 2021, and **Prof.Gaddam.D.Ramesh**, **Prof:Shivlinge Gowda** and **Ar.Likhita Devneni** were appointed as **observers** for the NATA tests conducted at **Jyothi Institute of Technology**, **AMC Engineering College** and **ICRIS Preksha** at **Adugodi Centres** Respectively.

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT, CAMPUS-2
 Udayapura, Kanakapura Road, Opp. Art of Living, Bangalore - 560082

SCHOOL OF ARCHITECTURE - Campus 2

Approved by Council of Architecture (COA) and Affiliated to Visvesvaraya Technological University (VTU)

CET: 8-212
 COMED-K-039
 COLLAZZ

what is **ARCHITECTURE?**

AT DSATM- CAMPUS 2
 IT IS **Experiential Learning**

BECOME A GOAL ORIENTED INDIVIDUAL

SCHOOL OF ARCHITECTURE (Campus 2)

Our credentials	Best in class infrastructure	Industrial Exposure
<ul style="list-style-type: none"> Founded and managed by eminent group of Digvijaya Sagar Technocrats (DST) Facilities from IIT, CEPT & renowned institutes with Masters per COA norms Teacher - student ratio (1:30) as per COA norms Alumni as entrepreneurs with prestigious award winners Students with VTU rank in top 10 	<ul style="list-style-type: none"> Well equipped & spacious studios & lecture halls Model Room Model Making Studio Permanent Exhibition Hall CAE Lab & Ornatology Lab Departmental Library Students activity center with indoor outdoor sports facilities Gym On campus hostel Food Court 	<ul style="list-style-type: none"> Study tours - International and National Field visit and market surveys for every studio subjects Monthly Workshops and seminars by industry experts 45% activities with intensive students participation Guest lectures by expert academicians and practicing architect Cross departmental learning

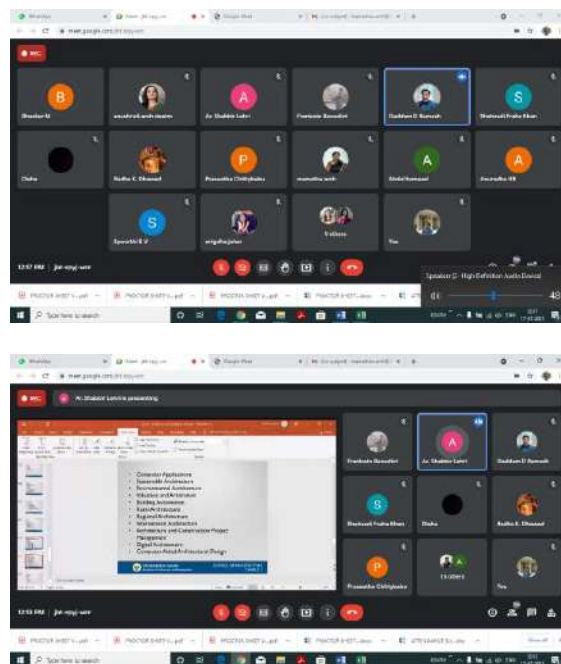
Faculty list:
 Dr. B. R. Lakshmi Kantha, Prof. Gaddam D. Ramesh, Prof. Nisreen Ahmed, Prof. Mamata Gonnagar, Prof. Likhita Devneni, Prof. Shivlinge Gowda, Ar. Shabbir Lehri, Ar. Vidya, Ar. Anuradha, Ar. Shezadi Farah Khan.

Contact us:
 Parents and prospective students are invited to visit the campus or call on the following numbers:
 9900059452 or 9988661024
 Email: admission@soa.dsatm.edu.in
 Website: www.dsatm.edu.in
 Address: 080001777, Prof. Shivlinge Gowda B. R. - 304410004

EVENT 05: Virtual Social Immersion Camp Organised by college, Our students of 4th Semester and 2nd Semester attended the Program on 12th and 13th July 2021. Guided by Prof.Gaddam.D.Ramesh,



EVENT 06: As a part of Outreach Program SOA conducted Experiential Learning- for the Aspiring Students of Various colleges on 17-07-2021, the Alumni Ar.Nishitha Dutta, Ar.Snigdha Johar interacted. Around 40 participants took part, The Panel Members: Dr.B.R.Lakshmi Kantha-Principal DSATM,Prof:Janardhan.R-Pro Vice Chancellor DSU Director Gaddam.D.Ramesh, and Moderated by



Ar.Shabbir Lehri, and, Ar.Radha Dhawad.

EVENT 07: As a part of Outreach Program SOA conducted Experiential Learning- for the Aspiring Students of Soundarya Composite PU College on 22-07-2021, the Alumni Ar.Mohammed Shaha Zaman, Ar.Padmashri interacted with students. Around 100 participants took part, The Panel Members: Dr.B.R.Lakshmi Kantha-Principal DSATM, Prof:Janardhan.R-Pro Vice Chancellor DSU Director Gaddam.D.Ramesh, and Moderated by Ar.Shabbir Lehri, and, Ar.Radha Dhawad, and Ar.Anuradha H R

PANEL MEMBERS

Dr. B.R. Lakshminarayanan
Principal - DSATM

Prof. Janardhan R.
Pro Vice Chancellor, DSU
Executive Vice President,
DSI

Prof. Geddani Ramesh
Director
SOA-DSATM
Contact: g_r_raj@soa.ac.in
779012023

Prof. Shashir Lenit
Associate Professor
SOA-DSATM
Contact: shashir@soa.ac.in
88628424

Prof. Radha Dhawan
Assistant Professor
SOA-DSATM

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
UDAYAPURA, KANAKAPURA MAIN ROAD, OPPART OF LIVING,
BANGALORE - 560092
(Affiliated to Yesswanthi Technological University, Debagiri and Approved by AICTE, New Delhi)

SCHOOL OF ARCHITECTURE (CAMPUS -2)
invites Soundarya PU college to join the Webinar:

'Architecture for Aspirants'
Outreach Programme for the Students of
Soundarya Composite PU College

Soundarya
Kannada PU University College

On
22-07-2021, Thursday @ 4:00 PM onwards

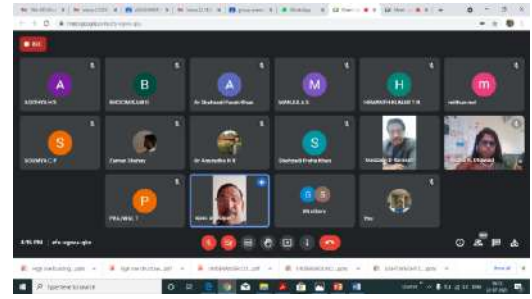
ALUMNI SHARING THEIR EXPERIENCE WITH SOA-DSATM

A. Mohammed Durah Zaman
(Batch 2016)

A. Pabitra V
(Batch 2014)

Google Meet Link:
<https://meet.google.com/zb-ygru-akz>

Web: www.dayanandasagar.ac.in



EVENT 08: Architectural Design Review was conducted for the 6th Semester students on Campus planning, the External Reviewers **Ar.Ravi Ramachandran, And Ar.Vandana.** Architectural Design Review was conducted for 4th Semester B Section and the Reviewer **Ar.Vagish Naganur.**

WhatsApp Meet - cih-yjxr-yyq Design Brief+AD-VI-External Rev... meet.google.com/cih-yjxr-yyq

Sushrith S Nayak is presenting

SITE JUSTIFICATION

- THIS IS THE CENTER OF THE VILLAGE & THE SITE IS NOW IN THE CENTER OR THE CORE OF THE VILLAGE IT BECOMES THE EPICENTE
- AS IT'S THE MAIN FOCUS OF THE VILLAGE IT HAS REALLY GOOD ACCESSIBILITY.
- IMPORTANT LANDMARKS NEAR THE SITE SO EASILY IT CAN BE IDENTIFIED.

THE SITE MEASURES AROUND 9.9 ac

COBE OF THE VILLAGE

11:54 AM | cih-yjxr-yyq

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
Type here to search DSATM ENG 11:54 12-07-2021

Participants: anushruti.arch dsatm, Ravi Ramachandran, Sushrith S Nayak, LIKITH K REDDY, Yashas Pattanashetty, Ganesh N, Susprihaa Chakrabor..., 33 others, You

WhatsApp Meet - zpp-ozhi-pbm

meet.google.com/zpp-ozhi-pbm

REC Sushrith S Nayak is presenting



People

- Mute all Add people Host controls
- Sushrith S Nayak
- 12 others
- You
- Surya kumar A
- Sushrith S Nayak
- Sushrith S Nayak Presentation
- Sushrith S Nayak
- Susprihaa Chakraborty
- Talyaba Afreen

3:55 PM | zpp-ozhi-pbm

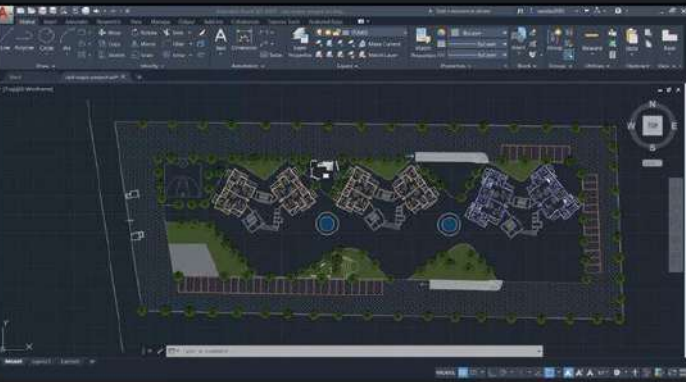
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Type here to search

WhatsApp Meet - zfr-gaha-rfq

meet.google.com/zfr-gaha-rfq?join=1&authuser=2

sarvika venu is presenting



1:06 PM | zfr-gaha-rfq

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shivainge Gowda Ujwal Agarwal Anand SM Rajan Shruclia Manju... Revathi S sarvika venu Riya Arivastava 10 others You