



Dr. D.K. Audikesavulu
Founder Chairman

NEWS LETTER

Department of Computer Science and Engineering

Volume: XXII Issue:2 July-Dec(2020)



Estd: 1998

Sreenivasa Institute of Technology and Management Studies

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IV CSE B

Inside this issue

Events @ SITAMS
Research & Development
NSS activities
Faculty achievements
Student achievements

CHAIRMAN'S MESSAGE



Sri. K. Ranganatham
Chairman

In this serenity, the world is portrayed by technology and constant change. In order to survive and perform successfully in the contemporary competitive environment, we have to adopt constantly with innovative techniques and be prepared to update knowledge and life skills through continuous learning all the time because education is a pivotal contributing element to both social mobility and economic development.

SECRETARY MESSAGE

We started our college with the vision of providing quality education to rural and urban youths. Our college owns world-class infrastructure and facilities includes state-of-art laboratories for Academics and Research, carrier development, placement cell and library. SITAMS known for its qualified and well experienced faculty members. At SITAMS, we provide a conducive environment for young engineers where they can be creative, learn to solve problems and express themselves. I am sure that we will achieve our mission with the cooperation and team work of every member of SITAMS.



Sri D. K. Badri Narayana
Member, Industrialist &
Philanthroist

PRINCIPAL'S MESSAGE



Dr. P. Ramesh Kumar
Principal

SITAMS News letter broadcasts the information of the college and exhibits the hidden talents of the students and staff. It encloses the activities such as paper published, conferences attended and FDP by staff members and competitions won by the students and innovative projects carried out by them.

I take this opportunity to thank all the stakeholders for showing interest and continuous support. I extend my best wishes to all the students in their chosen career path and I am sure that the college will reach the zenith in the years to come and serve many more in the society.

HOD'S MESSAGE

I thank all the faculties and students who participated in the events in the academic year 2020-21. I hope this will be continued further to improve the self-quality and department quality.



Dr. D. Nagaraju

COLLEGE VISION

- To emerge as a Center of Excellence for Learning and Research in the domains of engineering, computing and management.

DEPARTMENT VISION

- To contribute for the society through excellence in Computer Science and Engineering with a deep passion for wisdom, culture and values.

COLLEGE MISSION

- Provide congenial academic ambience with state-art of resources for learning and research.
- Ignite the students to acquire self reliance in the latest technologies.
- Unleash and encourage the innate potential and creativity of students.
- Inculcate confidence to face and experience new challenges.
- Foster enterprising spirit among students.
- Work collaboratively with technical Institutes / Universities / Industries of National and International repute

DEPARTMENT MISSION

- Provide congenial academic ambience with necessary infrastructure and learning resources.
- Inculcate confidence to face and experience new challenges from industry and society.
- Ignite the students to acquire self reliance in State-of-the-Art Technologies
- Foster Enterprising spirit among students

Events

Research & Development

AICTE sanctioned Grant-in-Aid for the year 2019-20 under different categories

Name of the Coordinator	Title of the Project/Programme	Category	Total Grant-in-Aid Sanctioned
Dr. S. Rajesh	Material Science and Solid Mechanics Lab modernization	MODROB	9,22,353/-
Dr. C. Kavitha	Machine Learning and Deep Learning – An Application Perspective	Faculty Development Program	5,80,925/-
Dr. G P Pavan	Explainable Artificial intelligence and Machine Learning for solving learning problems using Python and Tensor Flow	Short Term Training Program	3,16,667/-



Sreenivasa Institute of Technology and Management Studies (Autonomous), (NBA and NAAC Accredited), Chittoor, Andhra Pradesh
College code: SSCC



Department of Research and Development Cell
 in association with Department of CSE
Organizes

Webinar on

“5G for Connected Society”

Speaker

Dr. Vinoth Babu Kumaravelu
 Associate Professor Senior,
 Department of Communication Engineering,
 School of Electronics Engineering,
 Vellore Institute of Technology, Vellore

Scheduled on: 01-08-2020
 Timing: 10.00 AM to 12.00 PM
Registration link:
<https://forms.gle/WjtLZNj1eSFgM3eW7>

- Who can attend: Faculties , Research scholar, Students
- Registration is free
- E-certificate will be provided to all the participants

Convener
 Dr. M. Arthi
 Associate Professor
 Department of CSE
 Mobile: 8778472964

Webinar on “5G for connected society” - 01-08-2020

AICTE SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAMME (PHASE-I)

Machine Learning and Deep Learning - An Application Perspective
19.10.2020 to 31.10.2020

REGISTRATION DETAILS
 Participants have to submit an online application with the following registration Link:
<https://forms.gle/PIAxd6Y6yGaTdaJZ6>

- No Registration fee
- An assessment will be conducted at the end of the program.
- Certificates will be issued to the participants with required attendance and those who qualify the assessment.

IMPORTANT DATES
 Last date for registration : 16-10-2020
 Intimation of selection : 17-10-2020
 The selected candidate will be intimated through email.

ELIGIBILITY FOR PARTICIPATION
 This FDP is open to all faculty members of Engineering colleges and Research scholars of AICTE approved Institutions.

CONTACT DETAILS
 Dr.C.Kavitha,
 Coordinator, AICTE sponsored FDP,
 Department of ECE
 Mobile: 9750044184
 Mail ID: aictefdp2020@sitams.org

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 Mrs.J.Lavanya
 Mr.G.Erna

TWO WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME (PHASE - I)

Machine Learning and Deep Learning - An Application Perspective
19-10-2020 to 31-10-2020

Sponsored by
 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, New Delhi



Coordinator
 Dr.C.Kavitha
 Associate Professor, Department of ECE



Organized by
 Department of Electronics and Communication Engineering
 SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
 (Autonomous - NAAC, NBA Accredited)
 Murukambatta, Chittoor-517 127, Andhra Pradesh
www.sitams.org

AICTE Sponsored TWO WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME(Phase I) On Machine Learning and Deep Learning - An Application Perspective - 19-10-2020 to 31-10-2020

AICTE SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAMME (PHASE-II)

Machine Learning and Deep Learning - An Application Perspective
07.12.2020 to 19.12.2020

REGISTRATION DETAILS
 Participants have to submit an online application with the following registration Link:
<https://forms.gle/KdRvC9ZaitPOEZx3A>

- No Registration fee
- An assessment will be conducted at the end of the program.
- Certificates will be issued to the participants with required attendance and those who qualify the assessment.

IMPORTANT DATES
 Last date for registration : 04-12-2020
 Intimation of selection : 05-12-2020
 The selected candidate will be intimated through email.

ELIGIBILITY FOR PARTICIPATION
 This FDP is open to all faculty members of Engineering colleges and Research scholars of AICTE approved Institutions.

CONTACT DETAILS
 Dr.C.Kavitha,
 Coordinator, AICTE sponsored FDP,
 Department of ECE
 Mobile: 9750044184
 Mail ID: aictefdp2020@sitams.org

Organizing Committee

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 Dr. P. Ramesh Kumar, Principal

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 Prof. R. M. Sulthani, Vice -Principal (Placement)
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 Dr.Y.Murali Mohan Babu,
 Professor, R&D Co-ordinator

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 Mr.M.Mohan Babu
 Mr.S.Ashmad
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 Mr.P.Sridhar
 Mr.G.Rajesh
 Mr.G.Hemachandra
 Mr.G.Munirathnam
 Mrs.J.Lavanya
 Mr.G.Erna

TWO WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME (PHASE - II)

Machine Learning and Deep Learning - An Application Perspective
07-12-2020 to 19-12-2020

Sponsored by
 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, New Delhi

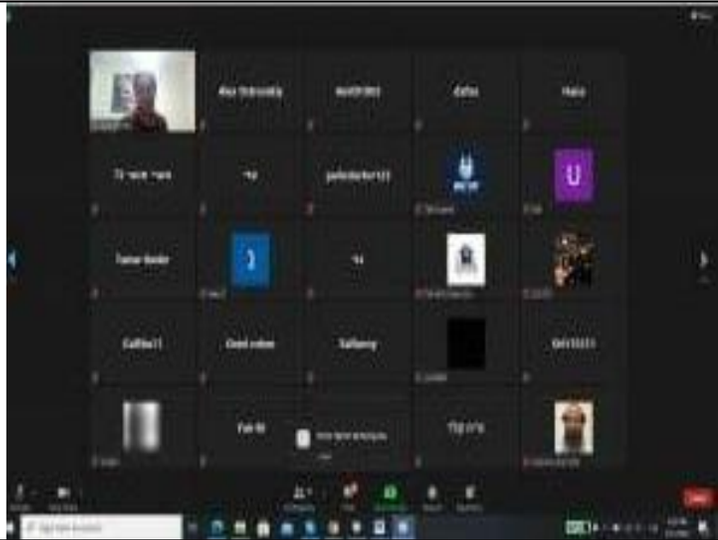


Coordinator
 Dr.C.Kavitha
 Associate Professor, Department of ECE



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 Department of Electronics and Communication Engineering
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 Murukambatta, Chittoor-517 127, Andhra Pradesh
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AICTE Sponsored TWO WEEKS ONLINE FACULTY DEVELOPMENT PROGRAMME(Phase II) On Machine Learning and Deep Learning - An Application Perspective - 07-12-2020 to 19-12-2020



Teacher's Day Celebrations(05-09-2020)



Sri D.K Audikesavulu, chairman & founder and D.A.Sathyapraba, chairperson Birth anniversary (21-09-2020)



Engineer's Day Celebrations(15-09-2020)

Podium!

Chakri

19751A0413

19751A0406

2 6430

1 6593

3 6300

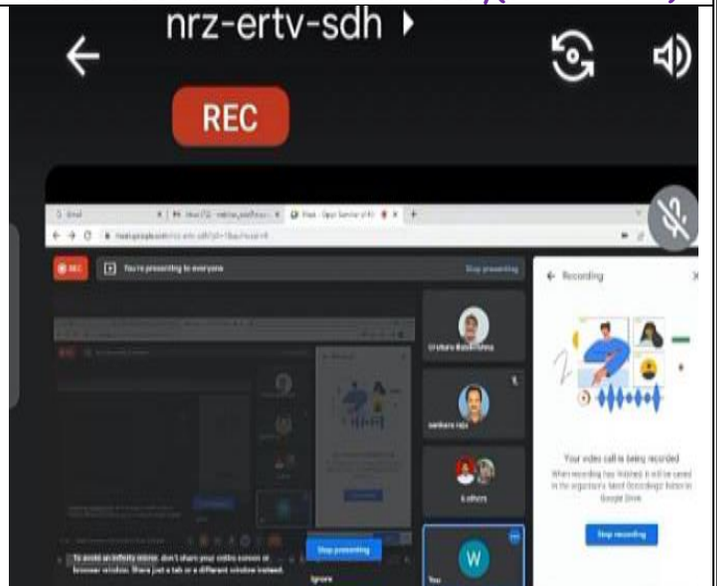
Participants (48)

Participant ID	Name	Score
19751A0442	@Dinesh kumar	6430
19751A0443	Govardhan	6593
19751A0444	Lavanya.G	6300
19751A0446	Shilpa	6430
19751A0447	swathi	6593
19751A0448	G.Hima Bindu	6300
19751A0449	G.kiran	6430
19751A0450	Harsha	6593
19751A0451	kartheek	6300
19751A0452	Mahanth	6430

Mahatma Gandhi's birth anniversary(01-10-2020)



Children's Day Celebrations(14-11-2020)



National Mathematics Day(22-12-2020)

Workshops/Webinars/Conferences organized



AICTE Sponsored STTP - Phase2

Machine Learning Techniques in Big Data Analysis
- New Horizons, New Hopes

Day 6 - Session2

Prof. T.Vivekanandan,
Assoc.prof, CSE, SITAMS, Chittoor-AP

AICTE Sponsored STTP-Phase 2 Machine learning techniques in Bigdata analysis Learning and Deep Learning - An Application Perspective - during December 2020



Approved by AICTE, New Delhi & Permanently Affiliated to JNTU, Anantapuramu
Dr. D.K. Audikesavulu Marg, Bangalore - Tirupati Bypass Road, Marakambettu, Chittoor, Andhra Pradesh - 517127.

Phone No: 08572-246298, 246299 EAMCET / PGECET / ICET / ECET CODE: **SSCC** www.sitams.org

SITAMS - Internal Quality Assurance Cell (IQAC)
Organizes

Webinar on Emerging Trends in Digital Marketing

Resource Person

Dr. Ahamed Basha Shaik,
B.Tech, MBA, Ph.D., IM-JDigital Marketing
CEO
AIM Academy, Kadapa

Date: 15.07.2020
Time: 10.00 am to 11.30 am

Convener
Dr. M. Veera Raghavar Reddy
Associate Professor of MBA and IQAC Member

Co-ordinators
Mr. T. Vivekanandan, Assoc. Prof. / CSE
Dr. V. Palayyanan, Prof. / Mech
Dr. S. Vijayarathnam, Assoc. Prof. / ECE
Dr. V. Geethavathi, Assoc. Prof. / S&H
Mr. L. Sagar, Assoc. Prof. / EEE
Mr. J. Shaik Mohamed, Assoc. Prof. / MCA
Mr. S.Md. Shafiqullah, Assoc. Prof. / CSE
Mr. B. Krishnamoorthy, Assoc. Prof. / Civil

Webinar Registration is Free and link: <https://forms.gle/ZRnkY94BksuwrhBLE>

Target Audience: Faculty, Research Scholars & Students

*E-certificates will be given to participants.

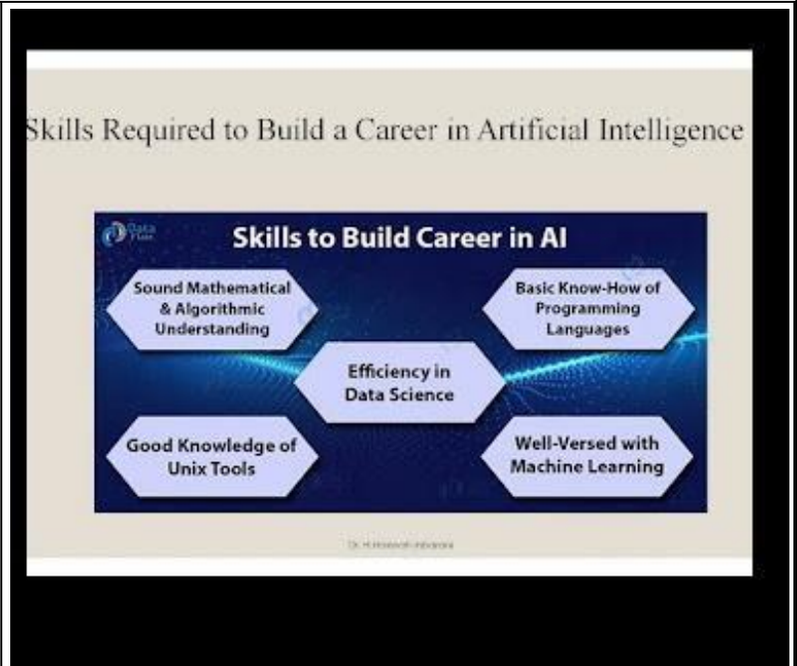
Webinar on Emerging trends in Digital marketing during 15-07-2020.

- Dr.D.JAGADEESAN organized webinar on Contemporary Learning and teaching strategies to facilitate Higher order thinking post COVID-19, at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh, during July 2020
- Dr.D.JAGADEESAN organized webinar on Matrix Method for System of Differential Equations at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh, during July 2020
- Dr.D.JAGADEESAN organized Cyber attacks & Defence Mechanism in Data Security at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh, during July 2020
- Dr.D.JAGADEESAN organized Career Options and Opportunities for Engineering Graduates at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh, during July 2020
- Dr.D.JAGADEESAN organized Five days FDP on "Recent Trends in Computer Science", at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh during 28 th June 2020 to 2nd July 2020.

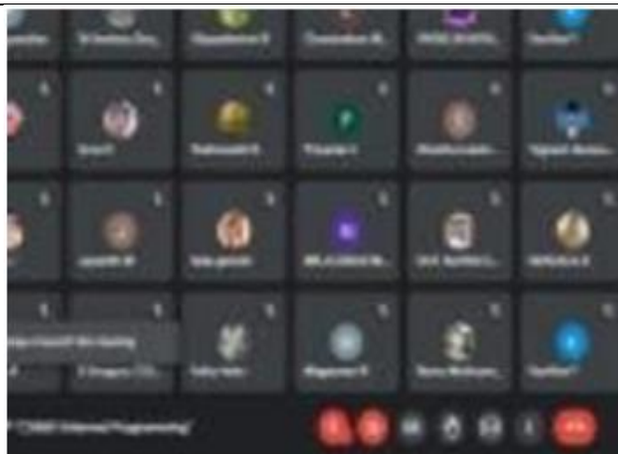
- Dr.D.JAGADEESAN organized Webinar on Career Options and Opportunities for Engineering Graduates at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh,during July 2020
- Dr.M.Arthi was Organized a one day National Level webinar on "5G for Connected Society", at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh during 1st August 2020.
- Dr.M.Arthi Organized a one day National Level webinar on "Cyber Attacks & Defence Mechanism in Data Security", at Sreenivasa Institute of Technology and Management Studies, Chittoor, Andhra Pradesh during 26 th July 2020.
- Dr.M.Arthi Organized Five days FDP on "Recent Trends in Computer Science", at SreenivasaInstitute of Technology and Management Studies, Chittoor, Andhra Pradesh during 28 th June 2020 to 2 nd July 2020.
- Mr.M. Leelavathi Organized a webinar on Cyber attacks & Defence Mechanism in Data Security at SreenivasaInstitute of Technology and Management Studies, Chittoor, Andhra Pradesh during July 2020.



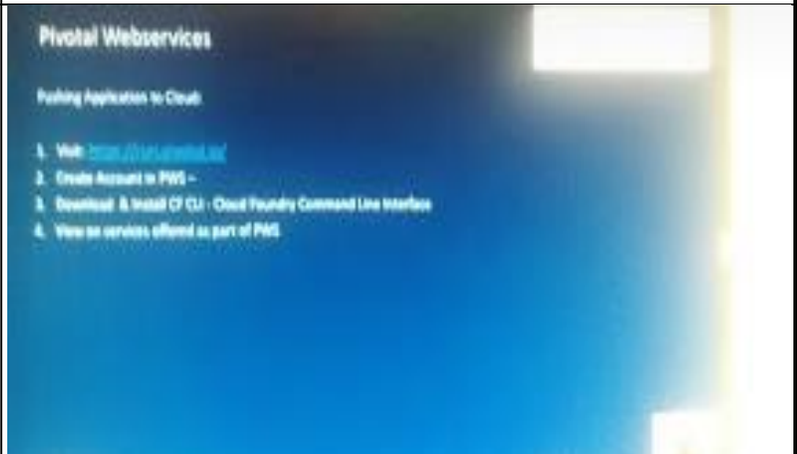
Industrial Expert Talk on "New VM Creation and Security (Expert in IAAS)" on 07.08.2020



Technical talk on "Artificial Intelligence" on 13-08-2020



Three Days FDP on "Cloud Computing" from 24.08.2020 to 26.08.2020.



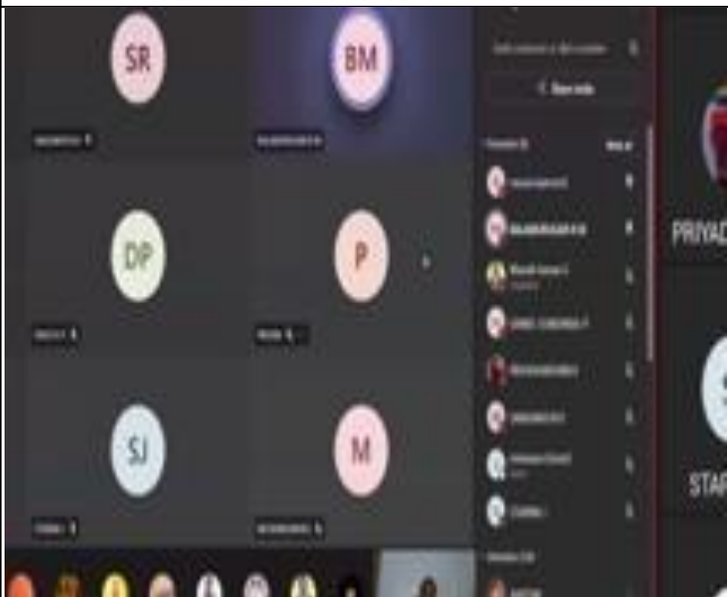
Technical talk on "Bluetooth Broadcasting" on 07-09-2020.



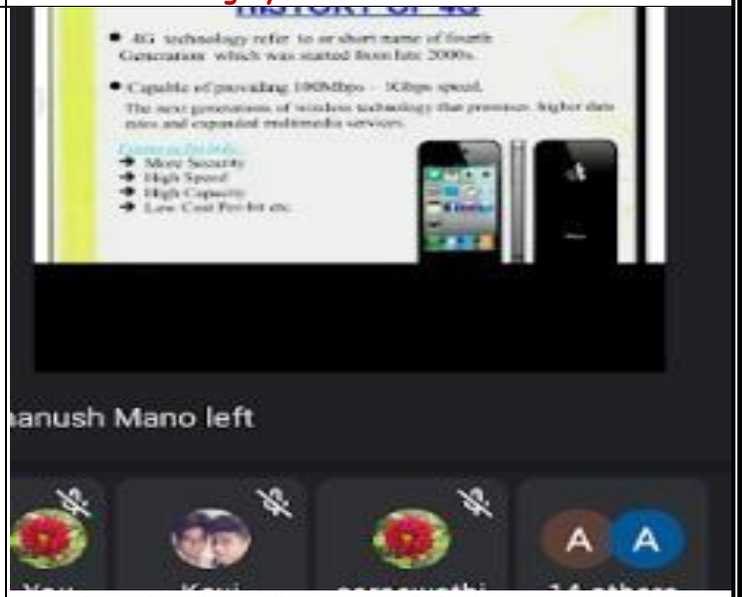
Two Days FDP on "Machine Learning using Python" from 08.09.2020 to 09.09.2020.



Industrial Expert Talk on "Data and Analytics are using Python" on 21.09.2020.



Two Days FDP on "Biometric security" from 06.10.2020 to 07.10.2020.



Technical talk on "History of 5G" on 11-10-2020.



Industrial Expert Talk on "Cloud Migrations (On Premises to Azure DBA)" on 19.10.2020.



Technical talk on "MANET" on 18-11-2020.



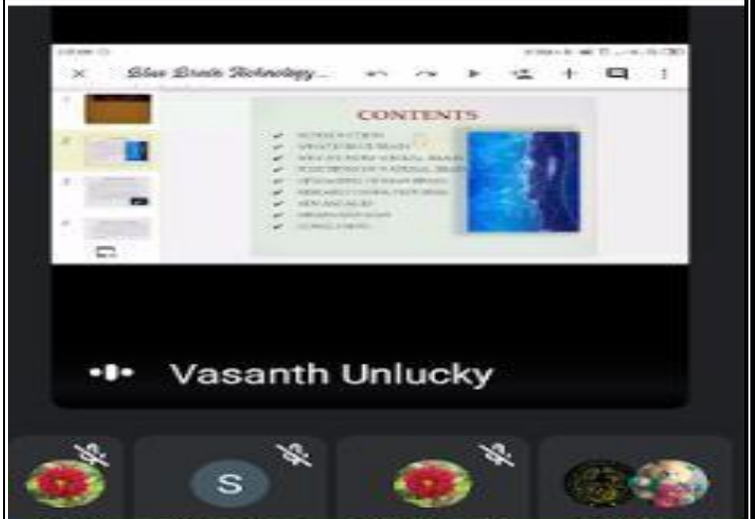
Industrial Expert Talk on "Networking" on 24.11.2020.



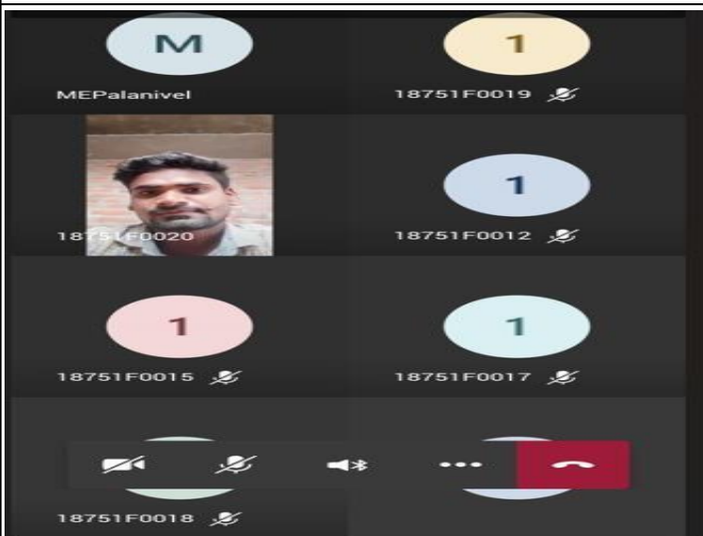
Two days Virtual National Conference "National Conference on Machine Learning and Applied Sciences (NCMLAS 2020)" from 25.11.2020 to 26-11-2020



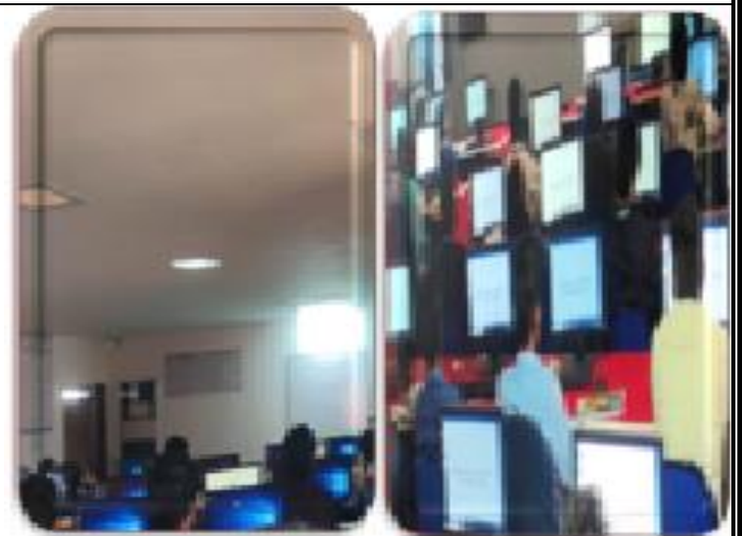
Two days national level workshop on 7th December 2020 and 08th December 2020.



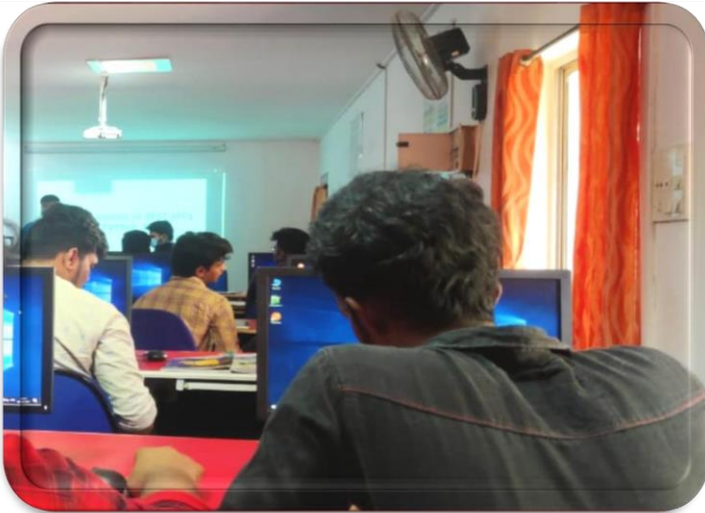
Technical talk on "Microprocessor and Microcontrollers" on 09-12-2020.



Industrial Expert Talk on "Crypto currency" on 17-12-2020.



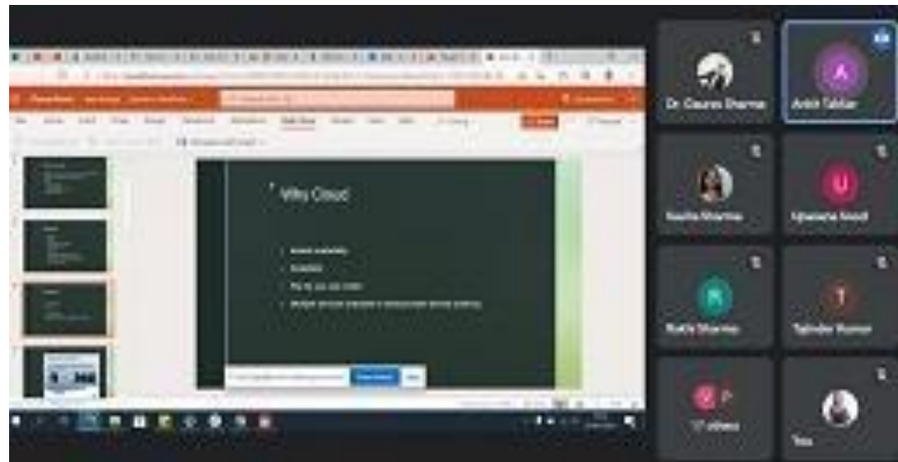
Seminar on "How to Crack Interviews" on 17th December 2020.



Webinar on "Career Options and Opportunities for Engineering Graduates" on 22nd December 2020.



Guest lecture "Social Network Analysis" on 29th December 2020.



Two Days FDP on "IOT(Internet of Things)" from 29.12.2020 to 30.12.2020

National Service Scheme (NSS)

Our students as NSS Volunteers continuously showing leadership skills and serving rigorously for community health care, literacy drives, environmental protection, Blood donation camps, informative lecture on human values regularly to the society by visiting nearby villages and educating and helping the poor and the destitute. This time NSS has also organized many activities.



Rastriya Ektha Divas pledge on by NSS volunteers on the eve Sardar vallabai patel Birthday(31-10-2020)

Faculty Achievements

Papers Published

- Dr.D.Jagadeesan ,Pervasive computational model and wearable devices for prediction of respiratory symptoms in progression of COVID-19Published a paper International Journal of Pervasive Computing and Communications,<https://doi.org/10.1108/IJPCC-07-2020-0077>
- Dr.M.Arthi,Fuzzy Logic based Handover Requirement Analysis and Access Network Selection for Device-to-Device Communication, Journal of Circuits, Systems, and Computers,DOI:10.1142/S0218126621500092
- Dr.K.Santhi,Predicting the 2-dimensional airfoil by using machine learning methods,Advances in Computational Design,<https://doi.org/10.12989/acd.2020.5.3.291>.
- Dr.J.Jegan, Workload Prediction Framework for Optimized Resource Allocation Using Cloud Access Log File,JournalofComputationalandTheoreticalNanoscience,
<https://www.ingentaconnect.com/contentone/asp/jctn/2021/00000018/00000003/art00074>

FDPs/Workshops/Webinars Attended

- Dr.D.Jagadeesan, Participated AICTE ATAL , FDP programme Role of Machine learning & Data Sciences in AI, Mahatma Institute of Technology ,Hyderabad during 7-12-2020 to 11.12.2020.
- Dr.D.Jagadeesan, Participated webinar on industry expectations from engineers,An international Scenario at Francis Xavier engineering college,Tirunelveli during 14-07-2020
- Dr.D.Jagadeesan Participated webinar on Quantum Computing and its applications at Francis Xavier engineering college,Tirunelveli during 13-07-2020.
- Dr.K.Santhi Participated Explainable Artificial Intelligence and Machine Learning for solving learning problems using Python and Tensorflow,AICTE_STTP Programme , Sreenivasa Institute of Technology and Management Studies, Chittoor.
- Dr.M.Arthi,participated AICTE Sponsored STTP on Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems using Python and TensorFlow.at Sreenivasa Institute of Technology and Management Studies during 14-12-2020 to 19-12-2020.
- Dr.M.Arthi,participated Cyber Security Assessment for Institutional Strategic Decisions, Internet Society, India Chennai Chapter,during 31-10-2020
- MS.BHAGYA SREE participated One Day National Level Webinar, Emerging Trends in Digital, Sreenivasa institute oftechnology and management studies,Chittoor.during 15-07-2020.
- MS.BHAGYA SREE participated Online National Level Faculty Development Programme on Recent Trends in Computer Science at Sreenivasa institute oftechnology and management studies,Chittoor,during 28-06-2020 to 2-07-2020.
- MS.BHAGYA SREE participated One Day Workshop on Internet of Things for beginners with Practical Approach, Sreenivasa institute oftechnology and management studies,Chittoor during 31-07-2020.
- MS.BHAGYA SREE participated Webinar on Deep learning based neural networks during 3-08-2020.
- MS.BHAGYA SREE participated TEQIP-III Sponsored Webinar, Big image data processing using deep learning techniques, JNTUA College of Engineering,Ananthapuram during 4-12-2020.
- Ms.LEELAVATHI P,Participated Explainable Artificial Intelligence and Machine Learning for solving learning problems using Python and Tensor flow during 14/12/2020 to 19/12/2020
- Ms.LEELAVATHI P,Participated Big image data processing using deep learning techniques, JNTUA College of Engineering,Ananthapuramu during 04-12-2020
- Mr.KOKILA S, Participated Java Full Stack, at SITAMS, Chittoor during 07-08-2020.

Acted as Session Chair/Resource person

- Dr.D.Jagadeesan was Served as an resource person foroneday webinar on Deeplearning with Tensorflow ,CAHCET on 21-7-2020.
- Dr.M.Arthi was Served as an Outreach/core Committee Member for International Conference on Advances in Science, Engineering and Technology (ICASET-21), at the KSRM College of Engineering, Andhra Pradesh

Students Achievements

Students Toppers

The following is the list of Toppers for the academic year 2020-21I semester.

S N	Year	Reg No	Student Name	GPA	RANK
1.	IIIYEAR	18751A0594	S.Sarishma	8.9	I
2.		18751A05B0	V.S.Shruthi	8.8	II
3.		18751A05A4	Uc.Mohana priya.GAYATHRI	8.77	III
4.	IV YEAR	17751A0222	Kalathuru muni Goutham	8.80	II
5.		18755A0236	P Kavya	8.77	I
6.		17751A0221	K. Praveena	7.92	III

Attended Workshops/Conferences/Webinars and Prizes/Awards received

S.NO	NAME OF THE STUDENTS	WORKSHOP/CONFERENCE TITLE	ROLE
1	M. Jyothi anjan	A Two Day National Level Techno Cultural Sports Fest	Participated
2	R. Dhanalakshmi	Sendai Framework for disaster risk reduction	Participated
3	Abid. A	Sendai Framework for disaster risk reduction	Participated
4	D. Naveen	Sendai Framework for disaster risk reduction	Participated
5	E. Mahesh	Sendai Framework for disaster risk reduction	Participated
6	K.Satya Leelakrishnaiah	Sendai Framework for disaster risk	Participated
7	P. Lakshmi Devi	Sendai Framework for disaster risk reduction	Participated
8	Sai Sarath .I	Sendai Framework for disaster risk reduction	Participated
9	A.S. Niran Kumar	Sendai Framework for disaster risk reduction	Participated
10	D. Janakiraman	Sendai Framework for disaster risk reduction	Participated
11	J.Thejesh Raju	Sendai Framework for disaster risk reduction	Participated
12	L. Tejaswini	Sendai Framework for disaster risk	Participated
13	G. Pavan Prasad	Sendai Framework for disaster risk reduction	Participated
14	S. Suhana Anjum	Workshop and ACE grand Scholarship Test	Participated
15	B. Manohar Reddy	Workshop and ACE grand Scholarship Test	Participated
16	B. Bhavya	Workshop and ACE grand Scholarship Test	Participated
17	G. Muni Venkata Rajesh	Workshop and ACE grand Scholarship Test	Participated
18	G.Lavanya	Carrier options and opportunities for graduates	Participated
19	G.Mahija	Internet of things for beginners with practical approach	Participated
20	G.Lavanya	Introduction to artificial intelligence and its applications	Participated
21	C.Deepthi prasanna	Career options & opportunities for engineering graduate	Participated
22	B.Jyosthna	probability and statistics using R	Participated
23	B.Jyosthna	Internet of things for beginners with practical approach	Participated
24	Kota Sri Sowmya	Introduction to artificial intelligence and its applications	Participated
25	L. Supriya	Probability And Statistics Using R.	Participated
26	L. Supriya	Internet Of Things For Beginners With Practical Approach.	Participated
27	G.Monika chowdary	Introduction to artificial intelligence and its applications	Participated
28	G.Monika chowdary	Internet of things for beginners with practical approach	Participated
29	G.Monika chowdary	Career options and opportunities for engineering graduates	Participated
30	G.Kavya sree	Introduction to artificial intelligence and its applications	Participated
31	G.Kavya sree	Career option & Opportunities for engineering graduates	Participated
32	L. Supriya	Introduction Of Artificial Intelligence And It's Applications	Participated
33	B.Jyosthna	Introduction to artificial intelligence and its applications	Participated

Placements

1.	B.Sai mounika	16751A0509	WIPRO
2.	R Pavan Kalyan	16751A0587	WIPRO
3.	S. Sharmila	16751A0594	VCIDEX
4.	J .kavya reddy	16751A0528	GLENWOOD SYSTEMS
5.	Seelam Indreshwar	16751A0596	GLENWOOD SYSTEMS
6.	K.Saritha reddy	16751A0540	QSPIDERS
7.	C Satheesh	16751A0515	QSPIDERS
8.	S.Vidya	16751A0595	QSPIDERS
9.	Bharath Kumar reddy K V	16751A0541	QSPIDERS
10.	M.Jyothi Anjan	16751A0557	QSPIDERS
11.	B Sujay	16751A0507	QSPIDERS
12.	Alekhya Seemala	16751A0597	QSPIDERS
13.	D Yamini	16751A0522	QSPIDERS
14.	P.L.Jaya Lakshmi	16751A0576	QSPIDERS
15.	B.Nandini	16751A0506	QSPIDERS
16.	Chinthapattu prudhvi yadav	17755A0202	QSPIDERS
17.	Alekhya Seemala	16751A0597	QSPIDERS
18.	Vandana M	17751A0566	COGNIZANT TECHNOLOGY SOLUTIONS
19.	Jahnavi Kodhanda Naidu	17751A0573	COGNIZANT TECHNOLOGY SOLUTIONS
20.	M Saranya	17751A0563	COGNIZANT TECHNOLOGY SOLUTIONS
21.	Juturu Chinna Sugandhini	17751A0540	COGNIZANT TECHNOLOGY SOLUTIONS
22.	G Muni Venkata Rajesh	17751A0531	COGNIZANT TECHNOLOGY SOLUTIONS
23.	Allu Sravani	17751A0507	COGNIZANT TECHNOLOGY SOLUTIONS
24.	Kalavagunta Preethi	17751A0548	COGNIZANT TECHNOLOGY SOLUTIONS



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