

**AICTE Training and Learning (ATAL) Sponsored 5-Days Faculty Development Program**



**“Best Teaching-Learning and Assessment Practices in Computer Science/Information Technology based on National Education Policy (NEP) ” - 5<sup>th</sup> to 9<sup>th</sup> July, 2021**

**Coordinators: Dr. Vanishri Arun and Prof. Shashikala B M, SJCE ,  
Constituent college of JSS Science and Technology University, Mysore, Karnataka, INDIA.**



**Collaborating Host : Dr. Mohammed Javed, IIT Allahabad.**

<b>SCHEDULE</b>			
<b>Dates</b>	<b>Session-1 (9.00AM-11.00AM)</b>	<b>Session-2 (11.30-1.30PM)</b>	<b>Session-3 (2.30PM-4.30PM)</b>
<b>05/07/2021 Monday</b>	<b>Inauguration &amp; Keynote Address Dr. K Chidananda Gowda</b> Former Vice Chancellor Kuvempu University	<b>Dr. P Nagabhushan</b> Director IIT Allahabad <b>(Exemplary Practices for Quality Enhancement in Teaching-Learning Process)</b>	<b>Dr. Mohammed Javed</b> Assistant Professor Department of Information Technology, IIT Allahabad <b>(Teaching-learning and assessment practices in Programming and Algorithms)</b>
<b>06/07/2021 Tuesday</b>	<b>Prof. T. N. Nagabhushan</b> Professor Department of Information Science and Engineering Sri. Jayachamarajendra College of Engineering, JSSSTU, Mysuru	<b>Dr. Sathish K Singh</b> Associate Professor Department of Information Technology, IIT Allahabad <b>(Best Teaching-Learning practices : Student Engagement and Attention)</b>	<b>Dr. Bharathi R K</b> Associate Professor Department of Computer Applications Sri. Jayachamarajendra College of Engineering, JSSSTU, Mysuru <b>(Integrating courses for better Teaching-Learning process)</b>
<b>07/07/2021 Wednesday</b>	<b>Prof. Subhash Kulkarni</b> Professor and Principal PESIT Bangalore South Campus <b>(Exploring Visual and Fun Dimensions of Engineering Maths)</b>	<b>Dr. Vrijendra Singh</b> Professor Department of Information Technology, IIT, Allahabad <b>(Paradigms for Augmenting Quality in Teaching, Learning and Assessment: Experiencing National Education Policy through IITA Best Practices)</b>	<b>Dr. Vanishri Arun</b> Assistant Professor Department of Information Science and Engineering Sri. Jayachamarajendra College of Engineering, JSSSTU, Mysuru <b>(Machine Learning : A Teaching - Learning - Assessment Endeavour)</b>

<b>08/07/2021</b> <b>Thursday</b>	<b>Dr. Sudarshan Iyengar</b> Associate Professor Department of Computer Science & Engineering IIT Ropar <b>(The future of education in  India: A call for strategic  adaptation)</b>	<b>Mrs. Shashikala B M</b> Assistant Professor Department of Computer Applications Sri. Jayachamarajendra College of Engineering, JSSSTU, Mysuru <b>(Teaching Computer  Networks using modern  methods)</b>	<b>Dr. M P Pushpalatha</b> Professor and Head Department of Computer Science and Engineering Sri. Jayachamarajendra College of Engineering, JSSSTU, Mysuru <b>(Effective Pedagogy for  Software Engineering  Practices.)</b>
<b>09/07/2021</b> <b>Friday</b>	<b>Mr. Madhu</b> Yoga and Lifestyle Expert FGSS Mysuru <b>(Health in your Hands)</b>	<b>Dr. Pradeep Kumar  Raman</b> Chief Innovation Officer Amphisoft Technologies Coimbatore <b>(Usage of Technology in  teaching-learning and  assessment practices)</b>	<b>Concluding Session  Followed by Test and  Feedback</b>

- As per the guidelines of ATAL, FDP certificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 60% marks in the test. Attendance will be taken during the session through the Google Meet (Extension App).
- MCQ Test will be conducted on the last day. Participants need to share their experience and feed back during the valedictory session.
- All the sessions will be recorded and will be uploaded in AICTE website, including inauguration and concluding session.