



IEEE Mangalore Subsection

# SDM INSTITUTE OF TECHNOLOGY

UJIRE, D.K., Karnataka - 574 240

(Affiliated to Visvesvaraya Technological University, Belagavi and Recognised by AICTE, New Delhi)

## Two-Day National Symposium ON FUTURE TRENDS IN DATA PRIVACY : INNOVATIONS, THREATS & SOLUTIONS (NSFDP-2026)

Organized by

**Department of Electronics & Communication Engineering**

In Association with

**Internal Quality Assurance Cell (IQAC)**

and

**Indian Society for Technical Education (ISTE)**

on **26<sup>th</sup> and 27<sup>th</sup> March 2026**



sdmit.in

+91 87621 27991

### ABOUT SDM EDUCATIONAL SOCIETY

Shri Dharmasthala Manjunatheshwara Educational (SDME) Society, Ujire®, a premier non-profit educational organization, was established with the primary objectives of making education accessible and affordable to rural youth with the hallmarked vision of 'adding value into education'. At present, about 56 educational institutions are running under the aegis of SDME Society in Karnataka offering quality education from Kindergarten to PU colleges, from general degree and diploma studies to professional courses like Engineering, Medical, Law, Management, Naturopathy, Ayurveda, Post-graduation and Research.

### ABOUT THE HOST INSTITUTE

SDM Institute of Technology (SDMIT) was established in 2007 at Ujire. The institution has thrived over the years in the areas of academics, innovation, research and holistic development of students with the vision of achieving Excellence in education and Commitment to society. The college is offering BE degree courses in 6 engineering programmes and running 6 Research Centres affiliated to VTU, Belagavi. As a testimony, the college boasts of having over 5000 alumni who are well placed and some of them brought laurels to the institution by securing university ranks. For the past 18 years, SDMIT is successfully imparting engineering education blended with discipline and traditional values.

### ABOUT THE DEPARTMENT

The Department of Electronics & Communication Engineering (ECE) was established in 2007. The vision of the department is to create a vibrant learning ecosystem that promotes excellence in ECE through an advanced curriculum, effective teaching-learning methodologies blended with innovation skills, professional values and a strong research culture. The annual intake is 120 undergraduate students. The department delivers knowledge through a combination of rigorous coursework, project-based learning, workshops, and industry interactions, ensuring students are industry-ready and research-oriented. Facilities such as the Wipro Mission10X Technology Learning Centre, Cadence VLSI Design Tools, Bosch-Rexroth CoE and the Texas Instruments Innovation Centre provide students with cutting-edge platforms to gain hands-on experience and cultivate an innovative mindset.

### OBJECTIVE OF THE SYMPOSIUM

To create a national platform for sharing recent advances in data privacy and protection technologies, examine the privacy and security impact of AI, cloud computing, and data-driven systems, evaluate emerging cyber threats, privacy risks, and regulatory requirements.

### ABOUT THE SYMPOSIUM

The National Symposium on Future of Data Privacy: Innovations, Threats, and Solutions (NSFDP-2026) is organized in response to the rapid advancements in digital transformation, artificial intelligence, cloud computing, and data-driven applications, which have made data privacy and protection a critical global concern. Ensuring trust, regulatory compliance, and security in modern digital ecosystems require continuous innovation and strong interdisciplinary collaboration. The symposium aims to provide a comprehensive platform for academicians, researchers, industry professionals, and students to deliberate on emerging technologies, evolving threat landscapes, data protection laws, and practical privacy-enhancing solutions, thereby fostering knowledge exchange and collaboration toward building secure and privacy-aware digital systems.

### INVITED SPEAKERS



**Dr. Kiran M**  
Department of Information Technology  
NITK, Surathkal



**Dr. Radhakrishna Bhat**  
School of Computer Engineering  
MIT, Manipal



**Mr. Varun L S**  
Application Security Engineer  
Flexera, Bengaluru

### Program details

26-03-2026		27-03-2026	
Schedule	Event	Schedule	Event
9:00 AM-9:30 AM	Registration	9:30 AM-10:45AM	Invited Talk- 4
9:30 AM-10:00 AM	Inauguration	10:45 AM-11:00 AM	Tea Break
10:00 AM-12:45 PM	Invited Talk- 1	11:00 AM-12:45 AM	Invited Talk- 5
01:00 PM-02:00 PM	Lunch Break	01:00 PM-02:00 PM	Lunch Break
02:00PM-03:00 PM	Invited Talk- 2	02:00PM-03:00 PM	Invited Talk- 6
03:00 PM-03:15 PM	Tea Break	03:00 PM-03:15 PM	Tea Break
03:15 PM-05:00 PM	Invited Talk- 3	03:15 PM-04:15 PM	Valedictory

### Account Details

Bank Name	Bank of Baroda
A/c Name	SDM Institute of Technology
A/c Type	Current Account
A/C No.	7137020000244
IFSC Code	BARBOVJUIR (5th Letter is Zero)
Branch	Ujire

The following QR code may be used to make the payment through PhonePe, Google Pay, or any UPI application.



FOR PAYMENT

### Registration and Accommodation

Participation Type	Amount in Rs.
Academia/Research Scholar/ UG/PG Students	Rs. 300/-
Industry Representatives	Rs. 500/-

**NOTE : Spot Registration is available**  
Boarding and Lodging will be provided at SDMIT Hostel at Rs. 250/- per day on prior request

For Accommodation Contact  
**Mr. Ramachandra - 9742023536**

### Chief Patron



**Dr. D. Veerendra Heggade**  
President, SDME Society (R.), Ujire

### Patrons

- Sri D. Surendra Kumar**  
Vice President, SDM Educational Society (R.), Ujire
- Sri D. Harshendra Kumar**  
**Dr. Satheshchandra S**  
Secretaries, SDM Educational Society (R.), Ujire
- Sri Shreyes Kumar**  
Project Director, SDM Educational Society (R.), Ujire
- Sri Nischal D**  
Finance Director, SDM Educational Society (R.), Ujire

### Advisory Committee

- Dr. Ashok Kumar T**  
Principal, SDMIT, Ujire
- Dr. Vishwanath P**  
Principal, SDM College, Ujire
- Dr. Madhusudhana K**  
HOD, Dept. of ECE

### Organizing Secretary

**Dr. Mohan Naik R**  
Associate Prof., Dept. of ECE

### Coordinator

**Mr. Mahesh D S**  
Asst. Professor, Dept. of ECE

### Organising Committee Members

- Dr. Sandeep R**, Professor, Dept. of ECE
- Dr. Subramanya S B**, Associate Prof.
- Dr. Bharathraj Kumar**, Associate Prof.
- Dr. Avinash S**, Associate Prof.
- Dr. Prathapchandra**, Associate Prof.
- Dr. Praveen H L**, Asst. Professor
- Dr. Arpitha G A**, Asst. Professor
- Mr. Amith K Jain**, Asst. Professor
- Dr. Sahana K Nair**, Associate Prof.
- Mr. Raghuvveera Pandith T S**, Asst. Professor
- Mr. Ramachandra**, Asst. Professor
- Mr. Radhakrishna**, Asst. Professor
- Dr. Sathyanarayana P**, HOD, Dept. of EEE
- Dr. Basava T**, Associate Prof., Dept. of ME

### For Correspondence

The Organizing Secretary, NSFDP-2026  
Dept. of Electronics and Communication Engineering  
SDM Institute of Technology, Ujire (DK)  
Contact No: 7483279719  
For further information : nsfdp2026@gmail.com

Scan for Location

