



**Dayananda Sagar
University** Bengaluru

Five days online International FDP on Research Perspectives in Futuristic Computing Technologies



From
6th - 10th July, 2020

Timings:

FN Session : 11.00 am - 12.30 pm

AN Session : 2.30 pm - 4.00 pm

Organized by

Department of Computer Science &
Engineering
Dayananda Sagar University



About DSU:

DSU is a proud member of the Dayananda Sagar Institutions family. Founded by Late Sri Dayananda Sagar in the early sixties (with just four students), DSI has morphed into global education power house, spread over five campuses, catering to the education needs of over 17,000 students. Operating under the aegis of the Mahatma Gandhi Vidya Peetha Trust in Bengaluru, DSI has enabled the transformation of tens of thousands of young Indian and international citizens into professionals in diverse specializations.

About Department:

The Computer Science and Engineering department actively involves in research & development. It has good collaborations with several industries, academic institutes and research & development organizations. The mission of the department is to develop students' breadth of knowledge across the subject areas of computer science, including their ability to apply the defining processes of computer science theory, abstraction, design, and implementation to solve problems in the discipline and across industry domains. It offers under graduate, post graduate and doctoral programmes.

About FDP:

The program is organized to give idea about numerous domains in the field of computer science & engineering. This program is focused to faculty of engineering college and research scholars.

Objectives:

- Familiarize the current trends in futuristic computing technologies
- Explore innovative and challenging research problems in various domains of futuristic computing technologies

Registration is free!!

To register visit:

<https://forms.gle/CYYA4TwaXYuXbeNn7>

E-certificate will be issued separately for
participating in each domain wise
session

**Registration closes on 5th July
6 PM**



DAYANANDA SAGAR UNIVERSITY

School of Engineering

Department of Computer Science & Engineering
Kudlu Gate, Hosur Main Road, Bengaluru - 560114



**Dayananda Sagar
University** Bengaluru

CHIEF PATRONS:

Dr. D. HEMACHANDRA SAGAR, CHANCELLOR, DSU
Dr. PREMACHANDRA SAGAR, PRO-CHANCELLOR, DSU

PATRONS:

Dr. GALISWAMY, SECRETARY, DSI
Dr. K. N. B. MURTHY, VICE-CHANCELLOR, DSU
Prof. R. JANARDHAN, PRO-VICECHANCELLOR, DSU
Dr. K. MUTHUCHELIAN, , PRO-VICECHANCELLOR, DSU
Dr. PUTTAMADAPPA C, REGISTRAR, DSU

HONORARY CHAIRS:

Dr. H P. KHINCHA, EVANGELIST, DSU
Shri. K. JAIRAJ, ADVISOR, DSU

CONVENORS:

Dr. A. SRINIVAS, DEAN SOE, DSU
Dr. M. K. BANGA, CHAIRMAN CSE, DEAN RESEARCH, DSU

ORGANIZING COMMITTEE:

Dr. MOULEESWARAN S. K
Dr. REVATHI V
Dr. SHAMANTH N
Prof. MANU ELAPPILA
Prof. VIJIN JUSTIN
Prof. RANJINI K

For any queries contact:
Prof. Ranjini K
Email: ranjini-cse@dsu.edu.in

Speakers:

Day 1 : 6th July, Monday (FN)

Domain: Artificial Intelligence
Ms. SADAF SURYAWANSHI
OSD in Directorate of Technical Education, Regional Office, Mumbai



Day 2 : 7th July, Tuesday (FN)

Domain: Big Data
Mr. JAYAGOPAL N
Tech Lead, Agira Technologies (Former Research Assistant at Dalhousie University , Canada)



Day 3 : 8th July, Wednesday (FN)

Domain: Deep Learning
Dr. T. SENTHIL KUMAR
Associate Professor, Amrita University, Coimbatore



Day 4 : 9th July, Thursday (FN)

Domain: Cloud Computing
Dr. ASIS KUMAR TRIPATHY
Associate Professor, VIT, Vellore



Day 5 : 10th July, Friday (FN)

Domain: Computer Vision
Dr. PRATHIMA GURUPRASAD
Associate Professor, Dayananda Sagar University, Bengaluru



Speakers:

Day 1 : 6th July, Monday (AN)

Domain: Artificial Intelligence/ Machine Learning
Dr. KETHAVARAPU UMA PAVAN KUMAR
Associate professor, MRIT, Hyderabad



Day 2 : 7th July, Tuesday (AN)

Domain: Data Science
Mr. PRITAM KUMAR PANDA
Junior Research Scientist, Uppsala University, Sweden



Day 3 : 8th July, Wednesday (AN)

Domain: Deep Learning in Medical Image Analysis
Dr. PRAVEEN G. B
Post Doctoral Research Associate, University of Manchester, United Kingdom



Day 4 : 9th July, Thursday (AN)

Domain: Natural Language Processing
Dr. ANAND KUMAR M
Associate Professor, NITK, Surathkal



Day 5 : 10th July, Friday (AN)

Domain: Internet of Things
Dr. NOBY GEORGE
Research Engineer, Micelio Labs Pvt. Ltd., Bengaluru

