



Next Generation AI Enabled

FACULTY DEVELOPMENT PROGRAM ON

VISUALIZING THE FUTURE : CUTTING-EDGE APPLICATIONS OF COMPUTER VISION

ABOUT FDP:

This Faculty Development Program (FDP) is intended to provide opportunities for faculty / Industry professionals / research scholars from various institutions to acquire and upgrading their practical knowledge and skills in the domain of Computer Vision (CV). The main objective of the FDP is to help the participants learn the various CV techniques and understand how to build CV applications for solving various use cases in the real world. The participants will have hands-on session on Computer Vision domain with AI/ML and Video Analytics use cases. The FDP will also equip them to use the CV techniques for creating various real time applications and expose them to the challenges in Computer Vision research. This course will cover from the fundamentals of computer vision to application development using AI/ML. Aimed to upgrade the expertise of the faculty from various engineering institutions in India by experts who will cover a range of contemporary computing concepts to provide a strong theoretical basis, as well as develop critical practical skills in computer Vision, AI/ML, Video Analytics, which would help participants in developing smart systems. This FDP brings you a taste of technology and generate a quick start interest to work with future technologies.



DATE

29-07-24 TO 02-08-24



NUMBER OF DAYS

5 Days Faculty Development Program



REGISTRATION AMOUNT

Rs 2500 / + GST = Rs 2950 /-



PARTICIPANTS

Faculty, employees from industries and research scholars

Last date for Registration: 26th July 2024.

Session Timings: FN: 9.30 AM to 1.00 PM & AN: 02.00 PM to 4.30 PM

RESOURCE PERSONS:FROM INDUSTRIES AND ACADEMIA

ADVISORY COMMITTEE:

- Dr. K. N. Subramanya, Principal, RVCE
- Dr. K. S. Geetha, Vice Principal, RVCE
- Dr. Shanmukha Nagaraj, Dean Academics, RVCE
- Sri. Sanjay Sahay, Founder and mentor, Center for Computer Vision Research, RVCE.
- Dr. Ramakanth Kumar P, Prof & HoD, Dept CSE, RVCE.
- Dr. Sree Lakshmi .K , Prof & HoD, Dept ETE, RVCE.
- Sri. T Shankar, Head - Research Project, Center for Computer Vision Research, RVCE.
- Dr. Azra Nasreen, Associate Professor, Dept CSE, RVCE.

COORDINATORS:

- Dr. Veenadevi S V, Associate Professor, Dept ECE, RVCE 8762206268, veenadevi@rvce.edu.in
- Dr Pavithra H, Asst. Professor, Dept CSE, RVCE 9591830273, pavithrah@rvce.edu.in

[Click Here To Register](#)

[Click Here To Pay](#)

