## ABOUT INTEGRAL UNIVERSITY

Integral University is a NAAC accredited state private university established in 2004 and approved by UGC under section 2(f) and 12(B) of UGC act 1956, MCI, PCI, BCI, INC, CoA, NCTE, UPSMF, IAP & DEB. Member of AIU. Recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology. Our academic programs like engineering, medicine, architecture science, arts, and management equip students with the academic rigor and intellectual capacity to meet the corporate business challenges.

## ABOUT THE DEPARTMENT

Department of Computer Application was established in 2003 and is one of the most reputed academic departments in the field of Computer Application. The Department aims to make a place at both national and international level by producing high quality ethically rich computer application engineers conversant with the state-of-art technology and with the ability to adapt the upcoming challenges in information technologies and their applications to cater to the ever changing industrial and societal needs. It is committed to provide a supportive, friendly and challenging learning and research environment. The department provides a stimulating environment academic that amalgamates the best of conventional and modern pedagogy, rich and industry relevant curriculum, through extremely competent faculty staff and intensive teaching-learning process and continuous evaluation system.

# RESOURCE PERSON(s)

The program will be conducted by the Experts from Academia and Industry persons.

- Mr. Sandeep Pandit, YARA International
- **Dr. Ajay Pratap,** Amity University
- Mr. Mohd. Siddique, Majan University, Oman
- Dr. Mohd. Shahid Hussain, University of Technology and Applied Sciences, CAS-Ibri campus, Oman
- Mr. Nayyar Ali Usmani, Hanu Software Solutions
- **Dr. Amrendra Singh Yadav,** i-Nurture Education Solutions Pvt. Ltd.
- Mr. Khalid Jamal, i-Nurture Education Solutions Pvt. Ltd.
- Mr. Farooq Ahmad, Integral University

## **ARORGANIZING COMMITTEE**

### Convener

Dr. Mohammad Faisal,

Head, Department of Computer Application, Integral University

### Coordinator(s)

Dr. Sandeep Kumar Nayak Dr. Tasneem Ahmed Ms. Nashra Javed Mr. Farooq Ahmad

### Team

Dr. Mohd. Waris Khan Mr. Malik Shahzad Ahmad Dr. Ausaf Ahmad Mr. Mohd. Faizan Dr. Asif Khan

## ABOUT THE FDP

This FDP is designed with state-of-the-art concepts of Next generation computing techniques like Artificial Intelligence, Machine Learning, Cloud Technology, Internet of Things, Data Analytics through R programming and Blockchain Technology. The objective is to address modern trends in the field of computer science with real-time problem-solving. This FDP focused on the hands-on implementation of various techniques to deliver practical skills to participants.

Two- Weeks FDP shall be conducted in blended mode;

- Face to Face session (one week equivalent)- 8 days using video conferencing, in conformance to COVID protocol.
- 80+hours' online active engagement (one week equivalent); content based learning, assignments and quizzes through ILI (Integral Learning Initiative).

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The program is open to the faculty members and research scholars of all engineering colleges, institutes and universities. Industry personnel working in the concerned/ allied discipline may also attend.

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Registration Fee : 100₹ <u>Click Here</u> To Register or Scan



### Last Date to register is 9<sup>th</sup> Nov, 2021.

Selection is first-cum-first serve based. Selected candidates will be intimated through an email. On receipt of the proof (Transaction ID) of the registration fee, the applicants will receive their confirmation of the participation via email.





ON

# NEXT-GEN COMPUTING TECHNOLOGIES

ORGANIZED BY

## DEPARTMENT OF COMPUTER APPLICATION

UNDER THE AEGIS OF

### HUMAN RESOURCE DEVELOPMENT CENTRE (HRDC)



