

IEEE Delhi Section & AICTE's Industry Institute Partnership Cell (IIPC) of

Bharati Vidyapeeth's

Institute of Computer Applications and Management (BVICAM), New Delhi

In collaboration with



IEEE Delhi Section







SOCIET

ISTE. Delhi

Section



Safa Society.

New Delhi



IETE Delhi Centre





New Delhi

Computer Society of India

Present

Two Weeks Online Refresher Course

(22nd June – 04th July, 2020)

On

"Engineering, Physical Sciences and Management"

Registration Link: http://bvicam.ac.in/events/

Detailed Programme Schedule of the FDP: http://bvicam.in/news/Activities

Objectives of the Refresher Course:

The objective of this Refresher Course is to nurture the research aptitude and competency development of the young faculty members having less than 15 years of experience, either doing research or planning to undertake research work under the domain of Engineering, Physical Sciences, Management and other subjects of Allied Sciences, including M. Tech. Scholars. In this Refresher Course, there will be technical sessions on the following topics, by experts from Academia and Industry:-

- Applications of Design Thinking
- Awareness of IPR and Patent Filling
- ☑ Cyber Citizenship and Importance of Blockchain in Academics
- \square Dealing with the Fake News
- ☑ Detection of Students Interest in Classroom
- ☑ Entrepreneurship and Startup
- \square Goal Settings
- ☑ Google Classroom
- ☑ Integrating Higher Order Thinking Skills with Technology
- MOOC The Next Generation Learning Platform
- MOODLE Open Source LMS and Mind Maps
- ☑ Next Generation Learning
- ✓ Outcome Based Education (OBE)
- ☑ Preparation of Post COVID-19 Assumption of Educational Institutions
- Research in Digital Age Problems and Opportunities
- \square Research Methodology
- ☑ Sakai LMS
- \square The Art of being Happy in Difficult Times?
- ☑ The Art of Writing Quality Papers

Who can Attend?

- ☑ Industry Professionals,
- ☑ Faculty Members
- \blacksquare Research Scholars
- \blacksquare M. Tech. Students

Mode of delivery of Lectures:

Online through Digital Learning Platform using **CISCO WebEx** Meeting.

Registration Fees:

| Event Dentails | IEEE / CSI / IETE / ISTE / ISCA Members | Non Members | Foreign Members |
|------------------------|--|-------------|-----------------|
| Two Weeks FDP | Rs. 2,000/- | Rs. 2,500/- | USD 100/- |
| One Day Webinar | Rs. 500/- | Rs. 500/- | USD 20/- |

Note: Since the seats are limited, only first Fifty registrations will be accepted on FIRST COME FIRST SERVED BASIS. A maximum of Four registrations can be accepted from any one Institute / University department.

Last date of Registration: 19th June, 2020 (Subject to availability of the seat)

Payment Modes:

The payment can be through **Online Payments / RTGS / NEFT / Wire Transfer** in our SBI (State Bank of India) **Account No.: 32077798105; Account Name: BVICAM; Branch Name: Jwala Heri (Delhi, INDIA); Branch Code : 06623; IFSC: SBIN0006623; Account Type: Saving; Swift Code of Beneficiary Bank: SBININBB550**. While making online payment, authors are further requested to mention their Member ID clearly in Payment Remark to enable us to trace their payment in the Bank Statement. Kindly also note to add the applicable bank charges, if any, for online payment.

Important Contact Details:

For any query, please contact: Dr. Vishal Jain, FDP Co-ordinator (Mobile: +919899997263; E-Mail: <u>mca.bvicam@gmail.com</u>).

For Payment related queries, please contact: Mr. Manish Kumar (Mobile: +918882936502; E-Mail: www.mankumar@gmail.com).

For Web related query, please contact: Mr. Uttam Singh Bist (Mobile: +919968760807; E-Mail: mca.uttam@gmail.com).

All other communications related to the FDP must be addressed to:-Prof. M. N. Hoda

Director, Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), A-4, Paschim Vihar, Rohtak Road, New Delhi-110063, (INDIA). Tel: +91 - 11 - 25275055 Fax: +91 - 11 - 25255056 Mobile: +91 - 9212022066 E-mail: <u>mca@bvicam.ac.in</u>; <u>mca.hoda@gmail.com</u> Visit us at <u>www.bvicam.ac.in</u>