

Home > Two Weeks FDP on Emerging Research Trends in CS & IT during 14-26 May, 2018 - Detailed Brochure and Programme Schedule

Two Weeks FDP on Emerging Research Trends in CS & IT during 14-26 May, 2018 - Detailed Brochure and Programme Schedule

The objective of this FDP is to nurture the research aptitude and competency development of the young faculty members, either doing research or planning to undertake research work under the domain of Computer Science and IT, including M. Tech. Scholars. There will be technical sessions on following topics, by experts from Academia and Industry:-

Applications of Deep Learning, Outcome-Based Education Approach, Transform Traditional Courseware to Outcome Based Format, Rough Set Theory with Applications to Data Mining, Multi Criteria Decision Making using Fuzzy TOPSIS, Exploring Machine Learning, Genetic Algorithm and Deep Learning for Future Research Possibilities, Applications of Metaheuristics for Solving Complex Engineering Problems, Machine Learning Techniques for Big Data, Routing Protocols for Internet of Things, Hands on SPSS, Emerging Trends in IT Act 2000, Hands on Reference Management Tool, Mendeley, Big Data and IoT Analytics in Cloud Computing Environment, Machine Learning using Python, Issues and Challenges in Image Mining, Machine Learning and Data Analytics using R, Art of Writing Quality Research Papers, Technical Proposals, PhD Synopsis, Effective Research Paper Writing and Publishing Using Advanced LaTeX

File: FDP Information - for preparing FDP Page on the Website (1).pdf_[1] Two Weeks FDP Detailed Programme Schedule 1.0.pdf_[2] News Category: Activities News Date: Saturday, 21 April, 2018 - 09:50 **Source URL:** http://www.bvicam.in/content/two-weeks-fdp-emerging-research-trends-cs-it-during-14-26-may-2018-detailed-brochure-and

Links:

[1] http://www.bvicam.in/sites/default/files/news/FDP%20Information%20-

%20for%20preparing%20FDP%20%20%20Page%20on%20the%20Website%20%281%29.pdf [2]

http://www.bvicam.in/sites/default/files/news/Two%20Weeks%20FDP%20Detailed%20Programme%20%20%20Sch