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Rs. 750/- per participant

(Fee may be sent along with application form by DD in favor of

Jain University- Payable at Bangalore)

Kindly communicate to listed above coordinators

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Department of Mathematics

School of Engineering & Technology. Jain Global Campus, Jakkasandra Post,

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SAVE OUR PLANET, PLANT A TREE



FIVE DAYS FACULTY DEVELOPMENT PROGRAMME ON

Computational Tools for Engineering Applications (CTEA-19)

5th - 9th March, 2019

Organised By

Department of Mathematics SCHOOL OF ENGINEERING & TECHNOLOGY

Jakkasandra Post, Kanakapura Taluk, Ramanagara District, Bangalore - 562112

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HoD, Department Basic Sciences, CSSP

Dr. Kokila Ramesh.

HoD, Department of Mathematics, SET

Who Can Attend?

Research Scholars Faculty Members

www.set.university.ac.in

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About SET JU

School of Engineering & Technology is an integral part of the Jain (Deemed to be University) in short (SET). From its proud history spanning of two decades, SET has emerged out as one of the finest and highly renowned Engineering Institution in Bangalore. SET is intently focussed to deliver world class educational experience. The outstanding teaching and research facilities coupled with our practical and innovative thinking programs would enable you to perceive a distinctive & high quality academic experience which is focused on developing your skills and knowledge. The establishment of a modern infrastructure with state-of-art equipment and the interactive relationship are the highlights of the institution.

As one of the top engineering Colleges, SET has recognized that education can even go beyond the boundaries. Our well-maintained campus provides a sense of persistent vision, stability and management. Besides classroom training, SET emphasizes on intensive interactions between students & mentors and also provides the best facilities like technology enabled Classrooms, Seminar Halls, Auditorium, Library, etc. Thus, SET provides specialized education that includes Bachelors, Masters degree & Research Programmes that are indispensable in a dynamic educational scenario.

About the Department

Department of Mathematics established in 2005, has qualified and dedicated faculty. The Department of Mathematics is at the forefront in laying strong foundation and focuses on delivering quality education for meeting the global challenges of science and technology. Since its inception in 2005, the department has been engaged in imparting quality academic education and has focused on research to address key scientific problems. The Department's objective is to generate human resource of exceptional quality who are capable of progress and advancement in science and technology. The department has a spectrum of bachelor and supporting programs with the aim of producing engineers and scientists with high professional competence who can undertake research. The faculty members have contributed to numerous research articles in peer reviewed National and International journals.

FDP Objective

The objective of this FDP is to enlighten the important computational tools for engineering applications. It will enable the Researchers to develop appropriate computational tools for their Research Studies. The aim of the faculty development program is to give ample exposure to the latest advances in research methodologies and the tools and to disseminate the same to the faculty members, scientists, and engineers from educational institutions and industry. The main emphasis will be on the various application aspects of research tools in relation to diverse areas of mathematics and applied sciences. The demonstrations on LaTeX, MaTLab, R for statistical computing Advanced Excel programming and so on will be an integral part of the program each day.



FACULTY DEVELOPMENT PROGRAMME ON Computational Tools for Engineering Applications (CTEA-19) 5th-9th March 2019

REGISTRATION FORM

Name	
Designation	
Department	
Organization	
Highest Qualification	
Experience	
Address for Correspondence	
Mobile:	
E mail ID :	
Date:	
	Signature

Note:

- ${\bf 1.}\ Registration\ Form\ \&\ Brochure\ can\ also\ be\ downloaded\ from\ the\ website\ -\ set.jainuniversity.ac.in$
- $2. \ Scanned \ Copies \ of \ Registration \ Form \ should \ be \ mailed \ to \ cteam ath 19@gmail.com \ .$
- 3. No TA/DA will be paid for attending the FDP.

Note: Scanned Copies of Registration form should be mailed to av.raghu@jainuniversity.ac.in, spot registration is also possible depending on the availability of seats.

No TA/DA will be paid by organizing university.