



DEPARTMENT OF M&H, CSE & Other Core Branches of Engineering

MA GANDI

Hyderabad, Telangana - 500075. www.mgit.ac.in

NAAC (2

Invite you to a

One-week Online International Webinar/FDP

on

RELEVANCE OF MATHEMATICS TO CORE-ENGINEERING SCIENCES

12-16 October, 2020

So Registration Fee

[©] Link to Register: <u>https://tinyurl.com/y6lawv8s</u>

^C Last Date for Online Registration: 10th October, 2020

Follow the link available in the Registration form to join FDP Telegram

https://t.me/RelevanceOfMathematicsToCoreEng

ABOUT THE INSTITUTE

Mahatma Gandhi Institute of Technology is one of the premier Engineering Colleges in the selffinancing category in Telangana. MGIT is affiliated to Jawaharlal Nehru Technological University, Hyderabad. The institute has received accreditation for six UG programs three times from National Board of Accreditation, New Delhi and the Institute is also accredited by NAAC with an 'A' grade. The institute offers instruction in eight Undergraduate Programs (Computer Science, Information Technology, Electrical & Electronics, Electronics & Communication, Mechatronics, Metallurgical & Materials Engineering, Civil Engineering and Mechanical Engineering) and six PG programs. The institute has received MHRD's NIRF-2020 Ranking in the rank band: 201-250.

ABOUT THE FDP

- To expose the young engineering faculty members to various essential Mathematical tools and Technologies needed for their academic growth in the development of core engineering science and to familiarize them with the latest relevant technologies.
- The Resource Persons of this International Webinar/FDP are drawn from various prestigious Institutes like University of Iowa, University of Texas, Jackson University, University of Babylon, IISc Bangalore, IITs, and Hyderabad Central University.

DAY WISE SCHEDULE (Tentative)

Date	Time	Name of the Speaker
12 -10-2020 (Mon)	Inaugural programme 10 AM to 10.30 AM	Key Note address: Prof. K. B. Chandra, Iowa University (10.30 AM to 11. 30 AM)
12 -10-2020 (Mon)	Session – I 11.45 AM to 12.45 PM	Prof. N. Bapiraju (CSE)
13 -10-2020 (Tue)	Session – II 10 AM to 11 AM	Prof. B. V. Rateesh Kumar, IIT-Kanpur
	Session – III 11 AM to 12 PM	Prof. Raghurama Rao (MECH)
14 -10-2020 (Wed)	Session – IV 10 AM to 11 AM	Prof. Nageswara Rao (CIVIL)
	Session – V 11 AM to 12 PM	Prof. Sunder
15 -10-2020 (Thu)	Session – VI 10 AM to 11 AM	Prof. N. V. Kameshwar Rao, University of Texas, Arlington (CSE)
	Session – VII 11 AM to 12 PM	Prof N. V. S Narasimha sharma (ECE), Director IIIT, Trichy
16-10-2020 (Fri)	Session – VIII 8.30 AM to 9.30 AM	Prof. Gnana Bhaskar Tenali, FIT Tampa
	Session –IX 9.45 AM to 10.45AM	Prof. Bhaktha Tukaram, IISc Bangalore (EEE)
	Session –X 10.50 AM to 11.50AM	Dr. Saibaba, DAE
	12 PM onwards	Valedictory

ADVISORS

Kavi Kireeti Dr. V. Malakonda Reddy, President, CBIT

Sri. J. Syamsunder Reddy, Chairman, CBES

Sri. N. Subash, Secretary & Correspondent, CBES

Smt. D. Sandhya Sree, Member and Chairperson, D&P, CBES

Dr. K. Jaya Sankar, Principal, MGIT

Dr. M. Satyanarayana Reddy, Director, AES

Dr. M.V. Ramana Murthy, Professor & Head, M & H

Dr. C. R. K Reddy, Professor & Head, CSE

Prof. Pamidighantam Venkata Ramana, Director, R&D

CONVENORS

Dr. K. V. Ramana Reddy, Professor & Head, Civil

Dr. S.P. Singh, Professor & Head, ECE

Dr. P. Ram Kishore Kumar Reddy, Professor & Head, EEE

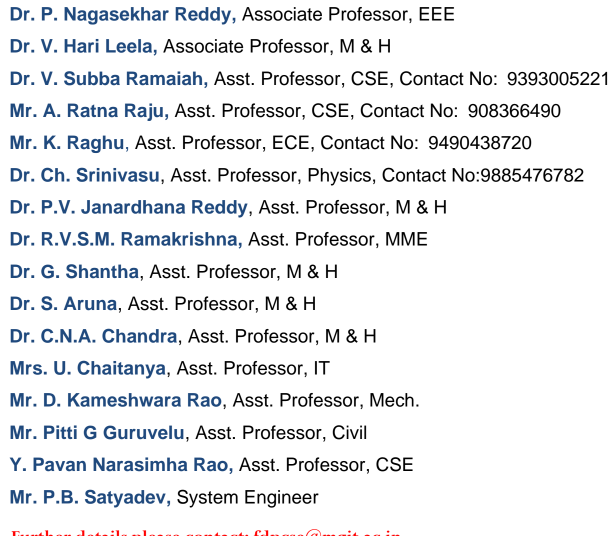
Dr. D. Vijaya Lakshmi, Professor & Head, IT

Dr. K. Sudhakar Reddy, Professor & Head, Mech.

Dr. K. Ramanjaneyulu, Head, MME

Dr. M. Ravi Chandar, Head, P&C

CO-CONVENORS



Further details please contact: fdpcse@mgit.ac.in