

Mahatma Gandhi Mission's College of Engineering & Technology, A-9, Sector 62, Noida, Uttar Pradesh

ISTE Student & Faculty Chapter.

About ISTE

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System. At present, ISTE has a very large and an effective membership base consisting of more than 1,02,985 Life Members, 5,54,094 Student Members, 2410 Institutional Members (including IITs, IISc.., NITs and other leading technical institutions), 1214 Faculty Chapters and 1322 Students' Chapters and 17 Sections throughout the country.

The major objective of the ISTE is to provide quality training programmes to teachers and administrators of technical institutions to update their knowledge and skills in their fields of activity and to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industry and other organisations.

Contact details of ISTE are given below.

Indian Society for Technical Education

Shaheed Jeet Singh Marg, Near Katwaria Sarai

Opp. Sanskrit Vidyapeeth

New Delhi - 110 016

Phone: 011-26513542, 26963431

Fax : 011-26852421

Email : istedhq@vsnl.net

Website : <u>www.isteonline.in</u>

Mahatma Gandhi Mission's College is also an Institutional Member of the Indian Society for Technical Education (ISTE), New Delhi. (Institutional Member No IM 2097)

Total 27 faculties are Life members of ISTE and total 288 students are members of ISTE.

Inauguration of ISTE Student and Faculty Chapter at MGMCoET, Noida

With Great Mission and Vision, MGMCoET, Noida, has inaugurated an ISTE Student and Faculty chapter in the college on 24th March, 2015 at 2.00 pm in Seminar Hall for the benefit of the students and to increase the Spirit of Competition and Innovation among the Faculty.

Ms Shubhangi (BT CS), Secretary, ISTE Students Chapter delivered a welcome speech and introduced the Chief Guest Prof Pratapsinh K Desai, President, ISTE, New Delhi and Dr. K. Manivannan, Vice President, ISTE, New Delhi.

Ms Jyoti (BT EC) Chairman, ISTE Students Chapter, MGMCoET, Noida gave an overview various activities that can be held under ISTE Student Chapter.

Prof S Vamshi Krishna, Chairman, ISTE Faculty Chapter, MGMCoET, Noida gave an overview of the institution and various activities that can be held under ISTE Faculty Chapter. He also stressed the developments in education system through FDPs and various students activities.

Dr. Sunil. J. Wagh, Principal, MGMCoET, Noida in his presidential address inspired the faculty members and students to take up task of ISTE chapters as responsibility for enhancing different skills.

Honorable Chief guest, **Prof Pratapsinh K Desai**, President, ISTE, New Delhi inaugurated the ISTE Student and ISTE Faculty chapter of MGMCoET, Noida. In his inaugural speech, he stressed the importance of ISTE. During his speech he highlighted the importance of ISTE chapter in enhancing the student's growth both academically and professionally to achieve higher standards. He also emphasized the role of ISTE chapter for faculty members in upgrading their profiles and enlarging their knowledge in various research and academic activities.

Dr. K. Mannivannan, Vice President, ISTE, New Delhi, in his special address, motivated the Faculty members and students to work with sincerity in achieving success in their life by using the platform of ISTE chapter.

Mr. Nishant Gupta, Secretary, ISTE Faculty Chapter delivered the vote of thanks.

The function was grand successful and was coordinated by **Mr Sachin Jambhale**, Faculty advisor for ISTE student Chapter, **Prof S Vamshi Krishna**, Chairman, ISTE Faculty Chapter, **Mr. Nishant Gupta**, Secretary, ISTE Faculty Chapter, **Ms Jyoti** (BT EC) Chairman, ISTE Students Chapter, **Ms Shubhangi** (BT CS), Secretary, ISTE Students Chapter and other office bearers of ISTE student and faculty chapter.

MGMCoET, Noida has formed a General Body to achieve its Mission and Vision with all its ISTE Members in the organization. ISTE general body is conducting meetings very frequently with the life member in the campus to discuss about the future plan and schedules for the Chapter. These meetings will help the faculty members to feel high and empowered by the organization and also helps them to think innovatively.

Contacts

Facebook Link: https://www.facebook.com/pages/ISTE-MGM/603945533073613

Email IDs

For any Communication: iste@coet.in

ISTE Faculty chapter Office bearers: istefcob@coet.in

ISTE Student chapter Office bearers: istescob@coet.in

ISTE Faculty Chapter members: istefcm@coet.in

ISTE Student Chapter members: istescm@coet.in



Mahatma Gandhi Mission's College of Engineering & Technology A-9, Sector 62, Noida



Inaugural Geremony

Indian Society of Technical Education Student Chapter & Faculty Chapter

> Tuesday : 24th March 2015 A Hearty welcome To

The Chief Guest **Prof. Pratapsinh K. Desai President, ISTE New Delhi** Guest of Honor **Dr. K. Manivannan** Secretary, ISTE, Tamil Nadu & Pondicherry Section **Venue: Seminar Hall, MGMCoET, Noida.**



Welcome address by Shubhangi, Secretary of ISTE MGM student Chapter

Ms Jyoti delivering speech about activities of ISTE Student chapter,



Lamp Lightning: Honourable Chief Guest Prof Pratapsinh K Desai, President ISTE, New Delhi



Lamp Lightning: Respected Principal, Dr Sunil J Wagh sir.



Respected Principal, Dr Sunil Wagh sir welcoming Honourable Chief Guest Prof Pratapsinh K Desai, President ISTE, New Delhi



Mr S Vamshi Krishna, Chairman , ISTE MGM Faculty chapter welcoming Guest of Honour, Dr K Mannivannan, Vice President , ISTE, New Delhi



Presidential address by Respected Principal Dr Sunil Wagh sir



ISTE Members & Office Bearers



Inauguration of ISTE MGM Student Chapter



Inauguration of ISTE MGM Faculty Chapter



Inaugural Speech by Honourable Chief Guest Prof Pratapsinh K Desai, President ISTE, New Delhi



Special Address by Guest of Honour, Dr K Mannivannan, Vice President, ISTE, New Delhi



Felicitation of Honourable Chief Guest Prof Pratapsinh K Desai, President ISTE, New Delhi by Respected Principal, Dr Sunil Wagh sir



Felicitation of Guest of Honour, Dr K Mannivannan, Vice President , ISTE, New Delhi Respected Principal, Dr Sunil Wagh sir

MGMCoET, Noida (Institutional Member No IM 2097)

ISTE STUDENTS' CHAPTER (No UP 030)

OFFICE BEARERS for Academic year 2017-18

PATRON :- Dr. Sunil Wagh (Principal)

FACULTY ADVISOR : - Mr. Sachin. R. Jambhale (Head, Dept of ME)

- 1. Chairman: PRINCE HRIDAYALANKAR (BT CS)
- 2. Vice Chairman: MANTHAN CHAUDHARY (BT EC)
- 3. Secretary : MEGHA JAISWAL (BT EC)
- 4. Joint Secretary: DIVYA TOMAR (BT ME)
- 5. Treasurer: SAURAV KUMAR (BT CE)
- 6. Creative Head: PREETI VYAS (TT EC)
- 7. Publicity Manager: MOHAK (BT ME)
- 8. Event Management Team:
 - *i)* APRAJITA (BT ME)
 - *ii)* SONY ATWAL (BT ME)
 - *iii)* RAJBEER ROTHAN (TT CE)
 - *iv)* ROHIT KHANDPAL (BT ME)

EXECUTIVE MEMBERS :-

S.No	Name	Class
01	SUNITA	FI —I
02	NEERAJ CHOUBEY	FT-III
03	ROBIN KUMAR	ST CS
04	SAURAV KUMAR KARNA	ST EC
05	MOHD NADEEM	ST ME
06	ABHIJEET SINGH	ST ME
07	ARUN KUMAR	ST CE
08	AAKASH UPADHYAY	TTME
09	HARSH SHARMA	BT ME
10	SANTOSH SHARMA	BT ME

Seminar on "Application of Residue Number System & Distributed Arithmetic in DSP".

ISTE student chapter MGMCoET, Noida organised a seminar on "Application of Residue Number System & Distributed Arithmetic in DSP". We are thankful to the speaker Dr. Shamim Akhter for making us aware of latest research trends in the fields Digital Logic VLSI Digital of Design, and Signal Processing. We are thankful to all the faculty members for attending the seminar and sharing their views on the topic. We appreciate all the students who had participated, attended the seminar and shared their ideas.









Training on Solid Works

ISTE Student Chapter of MGMCoET, Noida organised Training on Solid Works for students of Mechanical Engineering.

Solid Works is a 3D CAD software tool that transports all tasks involved in product development into the visual and electronic 3D world for better collaboration. With its intuitive interface, and a wide range of specialized and compatible products to support all design and engineering functions, Solid Works promises to:

- Shortened design cycle
- Increased productivity of engineers and designers
- Faster delivery of innovative products



Training Details

- 1. Software- Solid Works (2016 version)
- 2. Number of Participant-33
- 3. Duraion of Training-60 Hours (23/Jan/2017 to 31/Jan/2017)
- 4. Certification from- Dextorus (RCPL)