One Week

ONLINE-Mode

Workshop on

Enhancing Skill of Technical Writing and Presentation

(ESTWP-2024)

 $\begin{array}{c} 22^{nd} - 26^{th} \ July \ 2024 \\ (Five-Days) \end{array}$



Organized by

Department of Mechanical Engineering



National Institute of Technology Kurukshetra, Haryana-136119

(Institution of National Importance) www.nitkkr.ac.in

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Organizing Committee

All the Faculty and Staff Members of Mechanical Engineering Department, NIT Kurukshetra

INSTITUTE: NIT Kurukshetra

VISION

"To be a role-model in technical education and research, responsive to global challenges".

MISSION

"To impart quality technical education that develops innovative professionals and entrepreneurs".

"To undertake research that generates cutting-edge technologies and futuristic knowledge, focusing on the socio-economic needs".



ABOUT

National Institute of Technology (formerly known as Regional Engineering College, Kurukshetra in 1963) was conferred upon the status of Institution of National Importance (Deemed University) on June 26, 2002. The Institute has B.Tech., M.Tech, MBA and MCA courses in various disciplines with annual intake of about 1500 students. Institute also offers excellent facilities for advanced research in the emerging areas of Science and Technology leading to Ph.D. degree. The institute has well- qualified and dedicated faculty along with splendid supporting staff, laboratories, and other infrastructure. The infrastructure is geared to enable the institute to produce technical personnel of high quality.

DEPARTMENT: Mechanical Engineering

The Department of Mechanical Engineering started its illustrious journey in 1963. It can boast of one of the most talented faculty among the engineering institutes. There are various research and development projects in Mechanical Engineering that are strongly supported by the institute. Since the inception of the department, it has been the source of attraction for meritorious UG, PG and PhD students. The departmental labs are equipped with a wide range of machines, tools and equipment to broaden the practical knowledge of students. It also incorporates labs to carry out design, simulation and development on latest computer systems. The department lays strong emphasis on helping students acquire practical knowledge. It has played a key role in motivating and assisting the students to freely explore the departmental resources and carry out academic activities.

Overview of the Workshop

B.Tech undergraduate students are full of energy and enthusiasm. As a part of curriculum they have to undergone summer internships and projects. Considering their energy, they are consistently looking into their personnel and overall professional development. The efforts made could be recognised in the form of precise and detailed technical report and/or thesis, alongside the journal and conference publications and the granted patents.

The prime goal of this workshop to develop the technical paper, thesis, report writing skills and publishing articles in journals and conferences along with the seminar/ppts presentation of their work for preparation and presentation skill enhancements. Thesis writing skills using MS Office and referencing/citation software. Workshop also aimed towards development of skills in patent drafting & filing. The covered objectives are the key skillsets for students who are aspirant and passionate about technical profession. The speakers/experts in the respective domain will contribute their efforts for expert talk and hands-on sessions, which would also indirectly contribute in making "Self-reliant India" (Atma Nirbhar Bharat).

Objectives of the Workshop

This 5-days workshop is specially designed to impart knowledge and skills related to journal paper writing, thesis writing, conference paper writing, pptx preparation and presentation along with referencing and citations and patent drafting & filing. The undergraduate BTech and PG students will be well trained and self-efficient for technical writing with required presentation skills along with patent filing skills.

Workshop Contents

- Technical thesis, report and paper writing
- Conference paper writing, pptx preparation and presentation
- Referencing and citations for papers and thesis using software and MS Office
- Research approaches and motivation
- Patent drafting and filing

The hands-on sessions will be followed by above lecture / expert talk sessions.

Resource Persons

Faculty/Experts from NIT Kurukushetra having the relevant expertise in the domain.

Important dates

Registration Deadline: 20th July 2024

Workshop dates : 22^{nd} July -26^{th} July 2024

*All correspondence/clarifications should be addressed to the convenors and coordinators via, E-mail: stc.med.nitkkr@gmail.com

Who should attend?

This online mode workshop is open to the UG and PG students, PhD scholars (those are interested) from different engineering disciplines. The programme will be conducted in online mode only, and the certificate will be provided to all the participants who register and attend the programme (minimum 75% attendance is compulsory).

Registration Fee

The registration fee structure is as follows:

Participant	Registration Fee (in Rs.)
UG Students	300/-
PG/PhD Scholars	700/-

^{*} The registration is compulsory for all the participants. The registration fee is completely non-refundable.

How to Apply?

The interested participants must deposit the registration fee through **SBI Collect** with the following the steps as given below:

Step 1: https://www.onlinesbi.sbi/sbicollect/icollecthome.htm

Step 2: Select Educational Institutions.

Step 3: Select State Haryana and search for DIRECTOR NIT KURUKSHETRA in search bar. Then Select DIRECTOR NIT KURUKSHETRA option at the bottom.

Step 4: Select Payment Category (**ESTWP 2024**)

Step 5: Proceed (Fill the requested details & submit).

■ Generate the Payment Slip and attach it with the Registration Form using the following link https://forms.gle/mpHufenC3YJdab3k6