

DEPARTMENT OF MATERIALS SCIENCE & ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY, KANPUR



PLACEMENT BROCHURE

2022-2023

GET IN TOUCH



<http://iitk.ac.in/mse>



www.linkedin.com/in/mse-iit-kanpur-18236516b/



www.facebook.com/mse.iitkanpur.9



www.twitter.com/iitMse



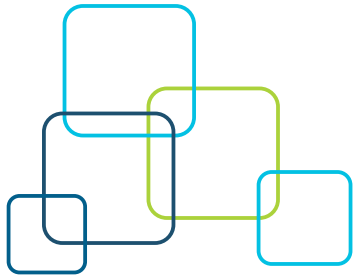
STUDENTS' PLACEMENT OFFICE

109, Outreach Building, IIT Kanpur

spo@iitk.ac.in

Phone: +91-512 259 4433

TABLE OF CONTENTS



HOD'S OPEN LETTER	PG. 03
ABOUT US	PG. 04
ACADEMIC PROGRAMS	PG. 05
ACADEMIC CURRICULUM	PG. 06
RESEARCH FACILITIES	PG. 07
RESEARCH HIGHLIGHTS	PG. 08
RESEARCH THEMES & AREAS	PG. 09
PROJECTS AND COLLABORATIONS	PG. 10
DEPARTMENTAL ACTIVITIES	PG. 11
DEPARTMENTAL ACHIEVEMENTS	PG. 12
FACULTY LIST	PG. 13
DISTINGUISHED ALUMNI	PG. 14
PAST RECRUITERS	PG. 15
CONTACT US	PG. 16

HOD's Open Letter



Dear Recruiter...

Greetings from the Department of Materials Science and Engineering, Indian Institute of Technology Kanpur. We sincerely hope and wish that some of our students will soon be part of your esteemed organization, and rest assured that they will contribute immensely to the progress of your organization.

Students graduating from Materials Science and Engineering Department at IITK undergo a rigorous training program which includes not only thorough course work, but also meticulously planned hands-on training by way of laboratory works and projects and thesis. The department provides students technical knowledge on state-of-the art laboratory and facilities, that is comparable to the best in the world.

This training program provides not only in-depth knowledge, but also offers students the opportunity to expand their domain of knowledge by selecting appropriate elective courses. Flexibility in selecting their course work allows students to carve a specialized career path for themselves. Apart from this, a rich campus life allows students the opportunity to take part in various extra-curricular and socially relevant activities, and develop a healthy personality.

The amalgamation of our rigorous program, in terms of training, and flexibility in terms of fine tuning their domain of expertise, aided by their freedom to express themselves, inculcates in students, an insatiable desire to learn and excel. We take pride in the fact that students from our department excel in wide spectrum of career opportunities. Students from our department are eager to step into industries, like automotive, aerospace, materials processing, iron and steel making, non-ferrous metallurgy, ceramics, health care, semiconductors and many more. With a strong foundation in mathematical and numerical methods, students of our department are also eager and capable of contributing to building software for the upliftment and knowledge creation in materials world.

While undergraduates of our department are trained to acquire basic understanding of the materials and quantitative analysis so that they can take up a wide variety of challenges offered by the recruiter, our research cadre students, M.Tech.s, BT-MTs and PhDs, are provided specialized training to take up any scientific and technical challenges for the development and utilization of new processes and materials for the future.

We are convinced that you, as a recruiter, would definitely be impressed by the quality and skills of our students, in varied programs, viz. B.Tech, M.Tech, BT-MT and PhD. I have no hesitation in asserting that you would certainly benefit by recruiting these talented and capable students, and with your help and guidance they will realize their full potential.

Finally, I, on behalf of our department as well as Institute, wholeheartedly recommend our students for successful job opportunity in your organization. These bright and young students are eager to make their mark in the world, and would make you proud, the way we take pride in them.

Prof. Kallol Mondal
Professor and Head MSE
IIT Kanpur

About Us



The Department of Materials Science and Engineering at IIT Kanpur strives to prepare technologists/engineers to develop new materials and processes for applications in industries of metal and mining, automotive, chemical, aviation, plastic, biotechnology, semiconductor solar, and energy sectors.

The Department formerly, known as Metallurgical and Materials Engineering, was established in 1960. Since its inception, it has had a strong impact in providing knowledgeable manpower to meet the nation's demand in traditional metallurgy. The department has constantly reinvented to keep the IIT curriculum in pace with the state-of-the-art technologies.

The field of study in the department now encompasses the entire spectrum of extractive metallurgy, physical metallurgy, manufacturing processes, electronics and semiconductor materials, mechanical behavior of materials, powder metallurgy, process modeling, material degradation, nanomaterials, biomaterials, ceramics, composites, and computational materials engineering. This department has pioneered a unified approach for teaching and research, which has enabled us to evolve into an interdisciplinary field contributing to diverse applications and technological development.



Academic Programs

2021-22 Batch

B. Tech

240

4 Years

BT-MT

14

5 Years

M. Tech

75

2 Years

PhD

143

5 Years

MSE Department at IIT Kanpur puts emphasis on enhancing the technical expertise of the students and provides hands-on Industrial exposure to students with internships, projects, and visits.

UG Coursework

- Basic Sciences*
- Core Laboratories*
- Departmental Courses*
- Internship (2nd /3rd year)*
- B.Tech Thesis
- Teaching Assistantship
- Internship



PG Coursework

- Structure and Characterization of Materials*
- Transport Phenomena*
- Thermodynamics*
- Mathematical and Computational Methods*
- M.Tech/Ph.D Thesis*
- Teaching Assistantship*
- Internship

*compulsory

Academic Curriculum

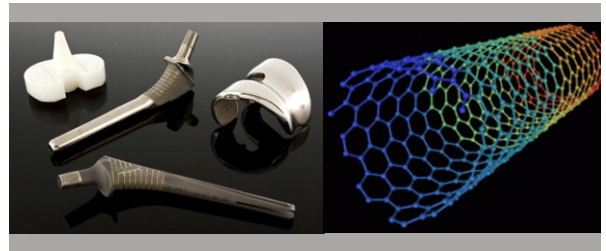
Metallurgical Engineering



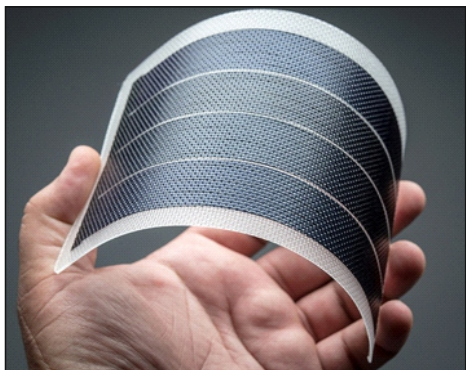
- Iron and Steel Making
- Principles of metal extraction and refining
- Phase Transformations
- Thermodynamics & Phase Equilibria
- Mechanical Behaviour of Materials
- Materials Failure: Analysis and Prevention
- Structure and Characterization of Materials
- Diffusion in Solids

Biomaterials and Nanomaterials

- Introduction to Biomaterials
- Materials Science Technologies for
- Applications in Life Sciences
- TEM and Nano Analysis of Materials
- Nanostructures and Nanomaterials:
- Characterization and Properties



Electronics Materials



- Electronic Devices and Characterization
- Electro-ceramic Materials and Applications
- Computer Simulations in Materials Science and Technology of Thin Films and
- Device Fabrication
- Energy Materials and Technologies
- Materials for Semiconductor Industry
- Display Technology

Materials in Manufacturing

- Materials Processing
- Selection & Design of Engineering Materials
- Manufacturing processes
- Solidification Processing
- Heat Treatment and Surface Hardening
- Powder Metallurgy
- Introduction to Lightweight Alloys



Research Facilities

MSE department at IIT Kanpur is furnished with world-class facilities assisting students in learning vital skills and gain hands-on experience of the latest technologies used in industries and academia. Apart from the various testing and characterization laboratories, the department also houses befitting computational and modeling facilities in steelmaking, fluid dynamics, and solidification processing. We have the following labs in our department: <https://iitk.ac.in/mse/MSE-Facilities/>



Microstructure Characterization Facility

SEM APT	AFM	DSC/ TGA
TEM	BET	XRD
EPMA	XPS	



Physical Metallurgy and Engineering Metallurgy Lab

Optical Microscopy	Welding
Microwave Sintering Furnace	Brazing
Rolling Mill	



Electronic Materials and Thin Film Processing Lab

Pulse Laser Deposition	Clean Room
Electron-Beam Evaporation	Sputtering
Photolithography	



Material Testing Lab

UTM	Impact Testing
Fatigue Testing	Hardness Testing
Creep Testing	Microhardness Testing



Research Highlights



SAMTEL Centre for Display Technologies

To conduct R&D so as to nurture and support the growth of science and technology of electronic displays and to establish a tripartite relationship between industry, academia and governmental agencies.



National Centre for Flexible Electronics

It acts as a nodal point in India to bring academia, industry and public research organizations under one umbrella for research and development of large area flexible electronics.

Industry Partners: Applied Materials, Manipal Technologies, Chain Electronics, Mathura Manufacturing



Advanced Centre for Materials Science

Advanced Centre for Materials Science was created in 1978 with a view to make available major materials preparation and characterization facilities under one-roof. These state-of-the-art research facilities are regularly upgraded, and maintained by suitably trained competent staff.

Integrated Computational Materials Engineering

Integrated Computational Materials Engineering is a National Hub at IIT Kanpur - A Joint IITK-TCS Initiative



Centre for Nanosciences

The centre is aimed to provide various nanomission & nanotechnology related fabrication & characterziation tools for fundamental research support to startups and other academic & industrial partners.

Seminar/Talks (2021-2022)

- Prof. Rajiv Singh, University of Florida, USA, delivered a talk on "**Enhanced Chemical Mechanical Polishing of super hard materials**".
- Dr. Saurabh Basu, Department of Industrial and Manufacturing Engineering, Pennsylvania State University, USA, delivered a talk on "**Eradicating Defects in Additively Manufactured Parts via Shear Based Post Processing**".
- 14th Professor E C Subbarao Lecture Series on "**Utilizing Cold Sintering in the Design and Integration of New Functional Composite Materials**" delivered by Dr. Clive A Randall, Director, Materials Research Institute, USA.
- 10th Annual Samsonov Memorial International Lecture Series on "**Research Challenges For Vehicle Lightweighting**" delivered by Dr. Anil K. Sachdev, Principal Technical Fellow and Lab Group Manager, GM Global R&D Center, Warren, Michigan.

Research Themes and Areas

Research Themes



Health Care



Energy and Environment



Electronic Materials & Devices



Railways, Automobiles, Space and Defence Technologies



Iron, steel & other metals

Research Areas

- Biomaterials
- Computational Materials Science
- Electroceramics
- Extractive Metallurgy
- Flexible and Organic Electronics
- Manufacturing Processes
- Material Degradation
- Mechanical Behavior of Materials
- Nanomaterials and Nanotechnology
- Physical Metallurgy
- Powder Metallurgy
- Process Modeling
- Structural Ceramics

Projects and Collaborations

Areas of Ongoing Projects

- Steelmaking, Process Modelling
- Flexible electronics, materials and devices, semiconductor materials, Organic Electronics
- Computational Materials Science, Finite Element Method, Integrated Computational Materials Engineering
- Physical Metallurgy, Phase Transformation
- Environmental degradation of alloys
- Biomaterials, Protein Patterning
- Multi-component Diffusion, Thermodynamics
- Powder Metallurgy, Ceramic Processing, Sintering, Solid Oxide Fuel Cells
- Grain Boundary Engineering, Severe Deformation Processing
- Mechanical Behaviour of Materials
- Stereology, Crystallography
- Glassy Alloys, Quasicrystals
- Nanomaterials/ Composites
- 3D and additive Manufacturing

Collaborations

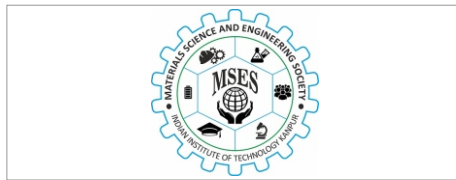


Departmental Activities

Department Bodies



Indian Institute of Metals - Kanpur chapter organizes Materials Quiz workshops and conferences, involving student-faculty interaction



Materials Science and Engineering Society is an integral student body which organizes various departmental seminars, workshops, recreational activities



Material Advantage is a window providing access to the materials professional's most eminent societies like ASM, TMS, AIST and Acers.

Research Scholars Day and Farewell

Department of Materials Science and Engineering successfully organized Research Scholars Day 2022 (RSD22) on 7th May 2022. The event was meticulously planned and conducted by the Research Scholars of the department. RSD is an annual event of the department whose primary objectives are to promote scholarly discussions amongst the research scholars and also to encourage interdisciplinary research in the department. A series of outstanding technical talks were delivered by the senior research scholars of the department. Additionally, metallography contest and quizzes were organized to enthuse the younger researchers.



After disruption made by COVID19, things got normal and pre-final year students got opportunity to bid farewell to the outgoing batch. To relish those golden memories, Y21 M.Tech.(PG) batch and Y19 (UG) batch organized the "farewell party'22" for the passing out Y20 (PG) batch and Y18 (UG) batch. During the event, Faculty members, students, all shared their memories and laughs with the outgoing batch and finally bided them goodbye by wishing them best of luck for their future endeavors. Also, a token of appreciation was also handed over to the graduating batch.



Department Achievements

- **Dr. Kantes Balani** has been elected as a Dean of Resources and Alumni (DORA), IIT Kanpur, Fellow of the Indian National Academy of Engineering (INAE), Fellowship of the National Academy of Sciences, India (NASI), The Yadupati Singhania Memorial Chair for a period of three years, an editorial board member of Journal of Thermal Spray Technology (Springer).
- **Dr. Kallol Mondal** has been elected for the Gireesh Jankinath Chair for a period of three years.
- **Dr. Krishanu Biswas** has been elected as a member of the inaugural Editorial Advisory Board of High Entropy Alloys & Materials.
- **Dr. Sudhanshu Shekhar Singh** has been elected for the P. K. Kelkar Fellowship for a period of three years and also been selected as a member of the Indian National Young Academy of Sciences (INYAS) for a period of 5 years
- **Dr. Nilesh Badwe** has been appointed as an Associate Editor of the journal "Microelectronics Reliability". The journal is dedicated to disseminating the latest research results and related information on the reliability of microelectronic devices, circuits and systems, from materials, process and manufacturing, to design, testing and operation.
- **Dr. Dipak Mazumdar** has been selected to be conferred with the Excellence-in-Teaching award of the Institute for the year 2021. The award will be presented to Prof. Mazumdar on the occasion of Teacher's Day celebrated on 5th September.
- **Dr. Vivek Verma** and his team have developed agarose-based dressings for chronic wounds. The dressing helps in reducing microbial onslaught and modulates the physiology at the wound site allowing it to heal.

Awards & Honours 54th Convocation 2021

Department of Materials Science & Engineering
Indian Institute of Technology Kanpur



Congratulations & Best Wishes

Nivedita
GENERAL PROFICIENCY MEDAL

Vansh Mittal
MARS G. FONTANA PRIZE

Prakhar Dhakar
BATRA GOLD MEDAL

B. Akhil
PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL

Nisheeth Kumar Prasad
OUTSTANDING PHD THESIS AWARD

Ananya Goswami
IN COMMUNITY SERVICES

Suddha Swatta Roy
BOGINENI CHENCHU RAMA NAIDU GOLD MEDAL

Nivedita
BHAGWANI DEVI MAHESHWARI GOLD MEDAL

Faculty List

Nilesh Badwe

Website: <http://home.iitk.ac.in/~nbadwe>

Kantesh Balani

Website: <http://home.iitk.ac.in/~kbalani>

Somnath Bhowmick

Website:
<https://iitk.ac.in/new/somnath-bhowmick>

Krishanu Biswas

Website: <http://home.iitk.ac.in/~kbiswas>

Niraj Chawake

Website: <http://home.iitk.ac.in/~mchawake>

Anshu Gaur

Website: <http://home.iitk.ac.in/~agaur>

Srinu Gangolu

Website: <http://home.iitk.ac.in/~srinu>

Deepak Gupta

Website: <http://home.iitk.ac.in/~saboo>

Nilesh Prakash Gurao

Website:
<https://iitk.ac.in/new/nilesh-prakash-gurao>

Sarang Ingole

<http://home.iitk.ac.in/~sarang>

Shikhar Krishn Jha

<http://home.iitk.ac.in/~skjha>

Monica Katiyar

<http://home.iitk.ac.in/~mk>

Kaustubh Kulkarni

<http://home.iitk.ac.in/~kkaustub>

Tanmoy Maiti

<http://home.iitk.ac.in/~tmaiti>

Dipak Majumdar

<http://home.iitk.ac.in/~dipak>

Arunabh Meshram

<https://iitk.ac.in/mse/arunabhm.php>

Shikhar Misra

<http://home.iitk.ac.in/~shikharm>

Kallol Mondal

<http://home.iitk.ac.in/~kallol>

Rajdip Mukherjee

<http://home.iitk.ac.in/~rajdipm>

Shobit Omar

Website: <http://home.iitk.ac.in/~somar>

Sandeep Sangal

Website: <http://home.iitk.ac.in/~sangal>

Rahul Sarkar

Website: <https://iitk.ac.in/mse/rsarkar.php>

Rajiv Shekhar

(On Deputation: Director, IIT(ISM) Dhanbad)
Website: <http://home.iitk.ac.in/~vidtan>

Shashank Shekhar

Website: <http://home.iitk.ac.in/~shashank>

Amarendra Kumar Singh

Website: <http://home.iitk.ac.in/~amarendra>

Sudhanshu Shekhar Singh

Website: <http://home.iitk.ac.in/~sudhanss>

Anandh Subramaniam

Website: <http://home.iitk.ac.in/~anandh>

Anish Upadhyaya

Website: <http://home.iitk.ac.in/~anishu>

Vivek Verma

Website: <http://home.iitk.ac.in/~vverma>

Gouthama

(Emeritus Faculty)

Website: <https://home.iitk.ac.in/~gouthama/>

Pulickel M Ajayan

(Distinguished Honorary Professor)

Professor of Materials Science and

Nano Engineering, Rice University

<https://ajayan.rice.edu/pulickel-ajayan.html>

Distinguished Alumni



Mr. Suresh Pandey
(BT/MME/1965)
(Former Director, Bokaro Steel Plant)
(Management excellence)



Prof. Jagdish Narayan
(BT/MME/1969)
(Prof., Carolina State University)
(Academic excellence)



Mr. B. K. Shah
(BT/MME/74)
(Exec. Director, AIA)
(Entrepreneurial Excellence)



Mr. Som Mittal
(BT/MME/1973)
(Former Chairman, NASSCOM)
(Management excellence)



Prof. Veena Sahajwalla
(BT/MME/86)
(Scientia Professor, UNSW)
(Academic Excellence)



Dr. Pramath Raj Sinha
(BT/MME/86)
(Founder, Ashoka University)
(Service of the society at large)

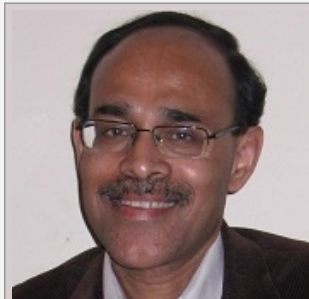
Past Recruiters



Contact Us



DR. KALLOL MONDAL
Head
MSE Department
kallol@iitk.ac.in
+91-512-259-6156



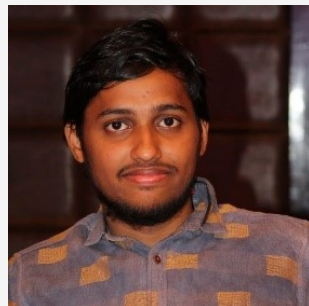
DR. DIPAK MAZUMDAR
Student Placement Advisor
MSE Department
dipak@iitk.ac.in
+91-512-259-7328



DR. NILESH BADWE
Student Placement Advisor
MSE Department
nbadwe@iitk.ac.in
+91-512-259-2205



MR. Ankit Singh
Department
Placement Coordinator
M.Tech.
ankits21@iitk.ac.in
+91-9113340982



MR. Manoj Kr Virigineni
Department
Placement Coordinator
M.Tech.
manojkv21@iitk.ac.in
+91-7995533979



MS. Nandni Sinha
Department
Placement Coordinator
B.Tech.
snandni@iitk.ac.in
+91-9170852304

STUDENTS' PLACEMENT OFFICE

109, Outreach Building, IIT Kanpur
spo@iitk.ac.in
Phone: +91-512 259 4433