

-
-
-
-
-
-
-
-
-
-



मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर (राष्ट्रीय महत्व का संस्थान)
Malaviya National Institute of Technology Jaipur (*An Institute of National Importance*)



-
-

- About MNIT

- [About MNIT](#)
- [Vision & Mission](#)
- [Strategic Plan](#)
- [Infrastructure](#)

- ||| NIT Statutes & Act

- [NIT Statutes & Act](#)

- ||| Reports

-  [Annual Reports](#)
-  [Data for NIRF](#)
-  [Data for ARIIA](#)

MNIT Newsletters

-  [Newsletter](#)
-  [Magazine](#)

- [Administration](#)

- Administration

-  [Visitor](#)
-  [Council of NITs](#)
-  [Board of Governors](#)
-  [Senate](#)
-  [Chairman](#)
-  [Director](#)
-  [Registrar](#)
-  [Deans](#)
-  [Heads](#)
-  [Institute Functionaries](#)
-  [Chief Vigilance Officer](#)
-  [Institute Authorities](#)

Committees

-  [Finance Committee](#)
-  [Building & Works Committee](#)
-  [Grievance Redressal Committees](#)

Minutes of Meetings

-  [Minutes of BoG Meetings](#)
-  [Minutes of FC Meetings](#)
-  [Minutes of Senate Meetings](#)

Others

-  [Organization Chart](#)
-  [Administration](#)
-  [Budget Estimates](#)
-  [Miscellaneous](#)

- [Students](#)

- Continuing Students

-  [Students' Welfare Office](#)
-  [E-Resources](#)
-  [Scholarship & Awards](#)
-  [Academic Calender](#)
-  [Class Time Table](#)
-  [Fee Structure](#)
-  [Notices/Information](#)
-  [Office Orders](#)
-  [Hostel](#)
-  [Anti-Ragging Campaign](#)
-  [UG Regulations](#)
-  [PG Regulations](#)

- [!\[\]\(746d018fdf6ab02bf5fb7681133e8b29_img.jpg\) Formats and Forms](#)
- [!\[\]\(5daa6eee1904cb6b9d765700250de764_img.jpg\) Documents & Certificates](#)
- [!\[\]\(d72e437c7cc5947bc0b147aba6602563_img.jpg\) Institute Digital Repository](#)
- [!\[\]\(0d2a89e6d0cbcd8e0459b972b9332401_img.jpg\) Training & Placement Cell](#)
- [!\[\]\(cdcd8a42e5993b465235781ccc1c8555_img.jpg\) Cultural Society](#)
- [!\[\]\(c0c9434f3698c901303014555ccb5687_img.jpg\) IEEE Student Branch](#)
- [!\[\]\(4f9bd4c242eb94a69f6647adc92289eb_img.jpg\) Convocation](#)
- [!\[\]\(2043c91b19713cb6115a4799f072cbca_img.jpg\) ALCOM-Alumni Affairs](#)

Prospective Students

- [!\[\]\(aca6fcc8bd95e8255b9ea1b1d08ef300_img.jpg\) Admissions](#)
- [!\[\]\(0083087c61cec498ac803a4aec5bb1bd_img.jpg\) Academic Programme](#)
- [!\[\]\(2e94242fda9f31152eb2b29146bfce46_img.jpg\) Campus Life](#)
- [!\[\]\(680c68b4e62fe5ec9774c1168e904fbf_img.jpg\) Scholarship & Awards](#)
- [!\[\]\(0012cbbec5c5a1cf6c111135ad58ebc0_img.jpg\) Placement Results](#)
- [!\[\]\(87f26857125315836dd413b717a8c1ec_img.jpg\) Virtual Tour](#)
- [!\[\]\(615ec7e7e0f3dea1f20d356589f114f8_img.jpg\) MNIT Jaipur Admission Counselling Hub \(MAC\).](#)
- [!\[\]\(4de969360fdb54eeda9f21a7a7358827_img.jpg\) Joint Seat Allocation Authority \(JoSAA\).](#)
- [!\[\]\(a2a9cf2d53e65666524c478455611427_img.jpg\) Central Seat Allocation Board \(CSAB\).](#)
- [!\[\]\(625065e18fcf2a70e8b9353eff469f16_img.jpg\) Direct Admission of Students Abroad \(DASA\).](#)
- [!\[\]\(7350d93709b93230905dae80a2cce8d7_img.jpg\) Centralized counselling for M.Tech./M.Arch./M.Plan. Admissions \(CCMT\).](#)
- [!\[\]\(c27dbf1b9c12f35a291530782bfc3819_img.jpg\) Centralized counselling for M.Sc./M.Sc.\(Tech.\) Admissions \(CCMN\).](#)

- [Academics](#)

- Departments

- [!\[\]\(67ff022fd78f943b679992c2874bbfd1_img.jpg\) Architecture and Planning](#)
- [!\[\]\(042ea11c58a77088d3dd7150909adec0_img.jpg\) Artificial Intelligence & Data Engineering](#)
- [!\[\]\(5890ff4c38007932c846fa9d39ba1fe6_img.jpg\) Chemical Engineering](#)
- [!\[\]\(0951d374ca92713a262635cd1d2251b2_img.jpg\) Chemistry](#)
- [!\[\]\(3b3fbb6cc430c0b8da0c6ad8d8fe9f5d_img.jpg\) Civil Engineering](#)
- [!\[\]\(48d5ea9af81461d47ce0bfa0808d84ea_img.jpg\) Computer Science and Engineering](#)
- [!\[\]\(4a20c858524295d2b586b58826d34eb7_img.jpg\) Electrical Engineering](#)
- [!\[\]\(cdbbc2244079ed4c75056c9432abc2fd_img.jpg\) Electronics & Communication Engineering](#)
- [!\[\]\(4bc01b60fbcf390cababda6fff62edc0_img.jpg\) Humanities and Social Sciences](#)
- [!\[\]\(1bb8d207dd7bb626542cf023f14e3d7c_img.jpg\) Management Studies](#)
- [!\[\]\(eac1a557d4b6b0b646408671c4175c22_img.jpg\) Mathematics](#)
- [!\[\]\(23e62d18c06bc938533850c4a0ae6657_img.jpg\) Mechanical Engineering](#)
- [!\[\]\(f816ec24a4f444430eb3ace8485a2c05_img.jpg\) Metallurgical and Materials Engineering](#)
- [!\[\]\(92716c51db45aaaf5ce767d5fa156ae3_img.jpg\) Physics](#)

Centres

- [!\[\]\(2a133ebb0337313d16cc068f19494aa2_img.jpg\) Centre for Energy & Environment](#)
- [!\[\]\(e5831951c2bb646a242d812c288ddabc_img.jpg\) Materials Research Centre](#)
- [!\[\]\(767ddc536c5331f5333c7801240a378b_img.jpg\) National Centre for Disaster Mitigation & Management](#)
- [!\[\]\(7379045168890876f99aa36845a7ccf9_img.jpg\) Centre for Rural Development \(CRD\).](#)
- [!\[\]\(42f4a0fde8ff3fc8d2b462e1f7f61ba8_img.jpg\) Centre for Cyber Security \(CCS\).](#)
- [!\[\]\(55973d721ff8fc5f4567ee0a60d2b0a0_img.jpg\) Continuing and Digital Education Center](#)

- [Research](#)

- Research @ MNIT

- [!\[\]\(69baca079ef3ab6f03d58fd7e9f950f1_img.jpg\) Major Research Area\(s\)](#)
- [!\[\]\(2da321c3dc978a55192cb9c452297973_img.jpg\) Research Facilities @ MNIT](#)
- [!\[\]\(957138edf7d2615e14984f6bdb665b72_img.jpg\) Recent Research](#)
- [!\[\]\(37ed9c3cda1f09fc6bf9b8799015713a_img.jpg\) Research Projects](#)
- [!\[\]\(769552e38296ac66de798213d838f215_img.jpg\) Journal Publications](#)

-  [Conference Publications](#)
-  [Patents](#)
-  [Books/Chapter Publications](#)
-  [Regional Academic Centre for Space](#)
-  [MNIT Innovation & Incubation Centre](#)
-  [MNIT NISP](#)
-  [IP & TT Cell](#)
-  [Funding Opportunity](#)
-  [R & C Office](#)
-  [Industry Institute Interaction \(I3\)](#)

- [Central Facilities](#)

- Facilities
 -  [Digital Infrastructure and Services](#)
 -  [Central Library](#)
 -  [Sports](#)
 -  [Dispensary](#)
 -  [Guest House](#)
 -  [Canteen](#)
 -  [Banks](#)
 -  [Post Office](#)
 -  [Shopping Complex](#)

- [Miscellaneous](#)

- Office of Deans
 -  [Academics](#)
 -  [Student's Welfare](#)
 -  [Faculty Welfare](#)
 -  [Research & Consultancy](#)
 -  [International and Alumni Affairs](#)
 -  [Planning & Development](#)
 -  [Digital Infrastructure & Services](#)

Other Central Units

-  [E & ICT Academy \(Phase I\)](#)
-  [GIAN Cell](#)
-  [Unnat Bharat Abhiyan - RCI](#)
-  [Alumni Affairs](#)
-  [Training & Placement Cell](#)

Media

-  [MNITJ Press Release](#)
-  [MNITJ @ Media](#)
-  [Institute Lecture Series](#)
-  [Gallery](#)
-  [MNITJ Concluded Events](#)
-  [MNITJ Video](#)

Recruitment

-  [Recruitment @ MNITJ](#)



Department of Physics

1. 

2. [Academics](#)
3. [Physics](#)
4. People

People

- Faculty
- Staff
- Research Scholars
- PhD Awarded

Faculty

Head of Department



Dr. Kamlendra Awasthi

 Associate Professor

 Ph.D.(Physics),M. Phil.(Physics),M.Sc.(Physics)

Research Interests : Nanostructured thin films, Membrane Separation, Polymer Nanofilters, Block copolymers, Polymer solar cell, Hydrogen separation, Gas separation and sensing, Soft Materials, Functional nanomaterials, Hydrogen Energy: Generation, Separation, Sensing and Storage.

 kawasthi.phy@mnit.ac.in  01412713441

 [View Detailed Profile](#)

 [Google Scholar Profile](#)

 [Personal Website](#)

Professor



Prof. Kanupriya Sachdev

 Professor

 Ph.D.(Physics),M. Phil.(Physics),M.Sc.(Physics),B.Sc.(Physics, Maths, Chemistry)

Research Interests : Material Science and technology, Condensed Matter Physics, Transparent Conducting thin film oxides , Metal oxide doped with metal & rare earth metal , Surface modification by ion beam irradiation/ Glow Discharge Plasma, Thermo-chemical behavior of amorphous alloys, Gas Sensing, Thermoelectric materials for Energy conversion, Graphene and its composites for various applications, Energy Storage, Supercapacitor, Battery Technology.

✉ ksachdev.phy@mnit.ac.in ☎ 01412713382

🌐 [View Detailed Profile](#)

🌐 [Google Scholar Profile](#)

Associate Professor



Dr. Manoj Kumar

✉ Associate Professor

🎓 Ph.D.(High-Pressure Cond. Mat. Phys.),M. Phil.(Physics, Sp.-Plasma Physics),M.Sc.(Physics, Sp.-Electronics)

Research Interests : High Pressure Physics , Low Temperature Electrical and Magnetotransport Properties, Thermoelectric materials for Energy conversion and storage, Topological Insulators and Topological Superconductors, Energy Systems, Energy Storage, Spintronic materials, Electrochemical sensors for environmental applications.

✉ mkumar.phy@mnit.ac.in ☎ 01412713496

🌐 [View Detailed Profile](#)

🌐 [Google Scholar Profile](#) 🌐 [ResearchGate Profile](#) 🌐 [Personal Website](#)



Dr. Rahul Singhal

✉ Associate Professor

🎓 Ph.D.(Materials Science),M.Sc.(Physics),B.Sc.(Physics, Chemistry, Maths)

Research Interests : Optical properties of metal nanoparticles, Nanostructured thin films, Polymer-fullerene bulk heterojunction organic solar cell, Ion irradiation effects on SMA thin films, Carbon nanostructures.

✉ rsinghal.phy@mnit.ac.in ☎ 01412713152

🌐 [View Detailed Profile](#)

🌐 [Google Scholar Profile](#)

**Dr. Srinivasa Rao Nelamarri****✉ Associate Professor****🎓 Ph.D.(Physics),M.Sc.(Physics),B.Sc.(Physics, Maths, Comp. Sci.)****Research Interests :** Synthesis, characterization and modification of semiconductor nanostructures, Nanostructured thin films, Growth and modification of high K oxides, Applications of metal and semiconductor nanocrystals.**✉ srnelamarri.phy@mnit.ac.in ☎ 01412713433****[View Detailed Profile](#)****[Google Scholar Profile](#)**

Assistant Professor**Dr. Akhilesh Nautiyal****✉ Assistant Professor****🎓 Ph.D.(Physics),M.Sc.(Physics),B.Sc.****Research Interests :** Cosmology, Astroparticle Physics, Inflation, CMB Physics, Dark Energy and Dark Matter.**✉ akhilesh.phy@mnit.ac.in ☎ 01412713365****[View Detailed Profile](#)****[Google Scholar Profile](#)****Dr. Anees Ahmed**

 Assistant Professor

 Ph.D.(Theoretical Physics),M.Sc.(Physics),M.Sc.(Physics),B.Sc.(Physics)

Research Interests : Theoretical Physics, Non-perturbative methods in quantum mechanics and quantum field theory, Resurgent asymptotics in QFT and matrix models.

 anees.phy@mnit.ac.in

 [View Detailed Profile](#)

 [Google Scholar Profile](#)



Dr. Anirban Dutta

 Assistant Professor

 Ph.D.(Physics),M.Sc.(Physics),B.Sc.(Physics Honours)

Research Interests : Scanning Tunneling Microscopy and Spectroscopic studies of strongly correlated systems, Instrumentation, Electronic properties and Local electronic Density of states, Time resolved ultrafast LASER microscopic and spectroscopic studies of strongly correlated systems and semiconductor nanocrystals, Electrical transport and low temperature measurements, Magnetism and superconductivity (High Tc Superconductor), Nanocomposites, Nanoparticle synthesis, Biophysics.

 anirban.phy@mnit.ac.in

 [View Detailed Profile](#)

 [Google Scholar Profile](#)



Dr. DEBASISH SARKAR

 Assistant Professor

 Ph.D.(Physics),M.Sc.(Physics),B.Sc.(Physics)

Research Interests : Functional nanomaterials, # Nanoparticle Synthesis, Growth and Assembly, # Nanoscale Electrochemistry, Electrochemical Energy Conversion and Storage Systems.

 debasish.phy@mnit.ac.in

 [View Detailed Profile](#)

 [Google Scholar Profile](#)  [Personal Website](#)

**Dr. K Venkataratnam Kamma****Assistant Professor****Ph.D.(Physics),M. Phil.(Physics),M.Sc.(Physics)****Research Interests :** Cosmology.**E-mail:** ratnamhcu@gmail.com, kvkamma.phy@mnit.ac.in **Phone:** 01412713515**[View Detailed Profile](#)****[Google Scholar Profile](#)****Dr. Kamakshi Pandey****Assistant Professor****Ph.D.(Physics),M.Sc.(Physics),B.Sc.(Physics Chemistry Mathematics),Sr. Secondary(Physics Chemistry Mathematics Hindi English),Secondary(Science Mathematics Hindi English Social science Sanskrit)****Research Interests :** Self Assembly in Polymers, Functional nanomaterials and Membranes, Bio-Electronic Interfaces.**E-mail:** kamakshi.phy@mnit.ac.in**[View Detailed Profile](#)****[Google Scholar Profile](#)** **[ResearchGate Profile](#)****Dr. Kavita Lalwani****Assistant Professor****Ph.D.(Experimental High Energy Phys.),M. Phil.(Physics),M.Sc.(Physics),B.Sc.****Research Interests :** Hadron Structure, Physics beyond the Standard Model, CP Violation, Silicon Sensor development, Hadron Therapy.

[!\[\]\(d219eb33a83c47f5c6c63c27bbe267cb_img.jpg\) kavita.phy@mnit.ac.in](mailto:kavita.phy@mnit.ac.in) [!\[\]\(b3b0a188e99a57a4c6164a3c675ba63f_img.jpg\) 01412713250](tel:01412713250)

[!\[\]\(6e934896f25e6ce1b0dbb50c23abc197_img.jpg\) View Detailed Profile](#)

[!\[\]\(8b57f0e15e7dda24cf9977561475f640_img.jpg\) Google Scholar Profile](#)



Dr. Rajnish Dhiman

 Assistant Professor

 Ph.D.(Physics),M.Sc.(Physics),B.Sc.(Physics, Chemistry, Maths)

Research Interests : # Electrochemical Energy Conversion and Storage Systems, # Nanoparticle Synthesis, Growth and Assembly, Nanoparticle synthesis, Materials Science, Graphene and its composites for various applications, Surface Science.

[!\[\]\(f2b341b2842f84b06275b7e52ec9f0ae_img.jpg\) rajnish.phy@mnit.ac.in](mailto:rajnish.phy@mnit.ac.in) [!\[\]\(bf01f58076a13e75d33559ba0c1a1107_img.jpg\) 9549650378](tel:9549650378)

[!\[\]\(ac13c516668a3b529e385da83084b241_img.jpg\) View Detailed Profile](#)

[!\[\]\(5a09a9dfd2f1e923eccb8c24714edf51_img.jpg\) Google Scholar Profile](#) [!\[\]\(08ec1d070c50b34cc8e5234ffb6f1685_img.jpg\) ResearchGate Profile](#)



Dr. Subhayan Mandal

 Assistant Professor

 Ph.D.(Astro-Particle Physics),M.Sc.(Physics),B.Sc.(Physics Honours)

Research Interests : High Energy Astro-Particle Physics Phenomenology.

[!\[\]\(1f22188757847a0ffb7e4386ed38dfee_img.jpg\) smandal.phy@mnit.ac.in](mailto:smandal.phy@mnit.ac.in) [!\[\]\(5c1d1f1eb2ca8455dd3bfb13a6e9dccf_img.jpg\) 01412713223](tel:01412713223)

[!\[\]\(8b489669e5348baffa74b0cc87030268_img.jpg\) View Detailed Profile](#)

[!\[\]\(cab4bf952ad41dda9681cfcbefe1a76e_img.jpg\) Google Scholar Profile](#)

Staff



Mr. Sunil Batra

✉ Senior Technician

✉ sunilbatra.phy@mnit.ac.in

**Mr. Ritesh Dadhich (On Lien)**

✉ Technician

✉ riteshdadhich.phy@mnit.ac.in

**Mr. Siddharth Jethu**

✉ Technician

✉ siddharthjethu@mnit.ac.in

**Ms. Swati Singh**

✉ Technician

✉ swatisingh.phy@mnit.ac.in

**Mr. Ram Kishore**

Office Attendant



Research Scholars

**Ms. Ankita Sharma**

2023rpy9544

M.Sc. (Physics), B. Tech. (IT), GATE

Research Interests :CFD simulation of membranes towards environmental remediation applications

Publications :Journal:00, Conference:00

Supervisors :Dr. Kamakshi Pandey

2023rpy9544@mnit.ac.in

**Mr. Chandan Chaudhary**

2023RPY9543

M.Sc. (Physics), B.Sc., GATE, NET

Research Interests :Nanomaterial based catalyst for waste water treatment

Publications :Journal:00, Conference:00

Supervisors :Dr. Kamakshi Pandey

2023RPY9543@mnit.ac.in

**Mr. Vipin**

- ✉** 2023RPY9541
- 🎓** MSc (physics), BSc, Gate
- ⚙️ Research Interests :** Nanomaterials, 2-D Materials, Nanotechnology, Devices
- 👥 Supervisors :** Dr Anirban Dutta
- ✉** 2023rpy9541@mnit.ac.in

**Mr. AJAY PAREEK**

- ✉** 2023RPY9540
- 🎓** M.Sc. (Physics), NET
- ⚙️ Research Interests :** Flexible and wearable sensors for healthcare monitoring
- 👥 Supervisors :** Dr. Kamlendra Awasthi
- ✉** 2023rpy9540@mnit.ac.in

**Ms. Meenakshi**

- ✉** 2023RPY9073
- 🎓** M.Sc. (Physics), GATE
- ⚙️ Research Interests :** Electrochemical Sensors
- 👥 Supervisors :** Dr. Kamlendra Awasthi
- ✉** 2023rpy9073@mnit.ac.in

**Mr. Sanjay Yadav**

- ✉** 2023rpy9071
- 🎓** M.Sc. (Physics), B.Sc., GATE, JEST.
- ⚙️** **Research Interests :**Gel Polymer Electrolytes for Metal-air batteries
- 👥** **Supervisors :**Dr. Rajnish Dhiman
- ✉** 2023rpy9071@mnit.ac.in

**Ms. Ankita**

- ✉** 2023R PY9070
- 🎓** M.Sc, NET JRF
- ⚙️** **Research Interests :**Electronic Properties of Materials in the Quantum Regime
- 👥** **Supervisors :**Dr. Manoj Kumar
- ✉** 2023rpy9070@mnit.ac.in

**Mr. Ashish Yadav**

- ✉** 2023R PY9069
- 🎓** M.Sc. (Physics), NET-JRF
- ⚙️** **Research Interests :**Gas sensing applications
- 👥** **Supervisors :**Dr.Kamlendra Awasthi
- ✉** 2023rpy9069@mnit.ac.in

**Mr. Satish Jakhar**

- ✉** 2023RPY9068
- 🎓** M.Sc. (Physics), NET-JRF
- ⚙️ Research Interests :**Space Physics
- 📄 Publications :**Journal:00, Conference:00
- 👥 Supervisors :**Dr. Kavita Lalwani
- ✉** 2023rpy9068@mnit.ac.in

**Mr. Rudransh Dev**

- ✉** 2023rpy9067
- 🎓** M.Sc, GATE
- ⚙️ Research Interests :**Metal Ion base supercapacitors
- 👥 Supervisors :**Dr. Debasish Sarkar
- ✉** 2023rpy9067@mnit.ac.in

**Ms. Payal Sahu**

- ✉** 2023RPY9066
- 🎓** B.Sc, M.Sc
- ⚙️ Research Interests :**Anode for Na ion battery
- 👥 Supervisors :**Prof. Kanupriya Sachdev
- ✉** 2023rpy9066@mnit.ac.in

**Ms. Riya Rajpoot****✉** 2023RPY9065**🎓** M.Sc, NET**⚙️ Research Interests :**Electrochemical Sensors for Environmental Monitoring**👥 Supervisors :**Dr. Manoj Kumar**✉** 2023rpy9065@mnit.ac.in**Ms. Priti****✉** 2023RPY9064**🎓** M.Sc. (Physics), B.Sc., GATE, NET, JEST**⚙️ Research Interests :**Nanocomposites, Nanomaterials, Energy Storage**📄 Publications :**Journal:00, Conference:00**👥 Supervisors :**Dr. Anirban Dutta**✉** 2023rpy9064@mnit.ac.in**Ms. Lalita Chaudhary****✉** 2022rpy9089**🎓** M.Sc. (Physics), B.Sc(Hons.), GATE, NET(JRF)**⚙️ Research Interests :**Towards Multi -Trace Matrix Model**👥 Supervisors :**Dr. Anees Ahmed**✉** 2022rpy9089@mnit.ac.in



Ms. Priya Mittal

2022RPY9088

B. Sc. / M. Sc (Physics), Gate

Research Interests :Growth and modification of Nanostructured materials, Ion beam irradiation, Ion Implantation

Supervisors :Dr. Srinivasa Rao Nelamarri

2022RPY9088@mnit.ac.in



Mr. Pankaj Sharma

2021RPY9560

M.Sc., NET-JRF

Research Interests :Superconductivity in Condensed Matter

Supervisors :Dr. Manoj Kumar

2021rpy9560@mnit.ac.in



Mr. Gaurav Pandey

2021RPY9559

M.Sc.

Research Interests :Energy storage, Supercapacitor, Gas Sensing

Publications :Journal: 3

Supervisors :Dr. Kamlendra Awasthi

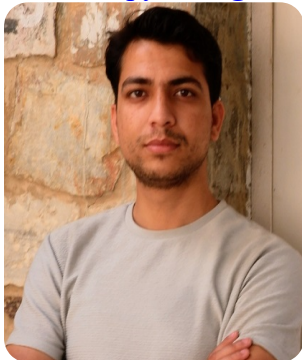
2021rpy9559@mnit.ac.in

**Mr. Prashant Kumar Nagar****✉** 2021RPY9102**🎓** M.Sc. (Physics), B.Sc.(Physics), GATE**⚙️ Research Interests :**Computational physics, Active matter, microswimming, Polymer dynamics**📄 Publications :**Journal:00, Conference:01**👥 Supervisors :**Dr. Kamakshi Pandey, Dr. Sujin B. Babu**✉** 2021RPY9102@mnit.ac.in**Ms. Dhwani Gangal****✉** 2021RPY9101**🎓** M. Sc, B. Sc, GATE**⚙️ Research Interests :**Density Fluctuations with quantum consideration via number state on Coherent and Squeezed states of the FRW universe. Big Bang Nucleosynthesis/Particle Production in the Era of Precision Cosmology**👥 Supervisors :**Dr. K Venkataratnam Kamma**✉** 2021rpy9101@mnit.ac.in**Ms. Ananta****✉** 2021rpy9100**🎓** M.Sc. (Physics), B.Sc., GATE (AIR-1075)**⚙️ Research Interests :**Condensed matter physics, 2D Materials, DFT**📄 Publications :**Journal:00, Conference:00

 **Supervisors :**Dr Anirban Dutta
 2021rpy9100@mnit.ac.in

**Ms. Sudhava**

 **2021RPy9099**
 M.Sc. (Physics), B.Sc.(Physics Hons.), GATE
 **Research Interests :**Cosmology, Inflationary and Reheating era of universe, CMB physics
 **Supervisors :**Dr. K Venkataratnam Kamma
 2021rpy9099@mnit.ac.in

**Mr. Sachin Sharma**

 **2021RPy9097**
 M.Sc., NET-JRF
 **Research Interests :**Ultrasensitive Electrochemical Sensors
 **Supervisors :**Dr. Manoj Kumar
 2021rpy9097@mnit.ac.in

**Mr. Anuj Malik**

 **2021rpy9096**
 M.Sc. (Physics), B.Sc., GATE, JEST
 **Research Interests :** A study of QCD using random matrix theory
 **Supervisors :**Dr. Anees Ahmed
 2021rpy9096@mnit.ac.in

**Ms. Sapna**

- ✉ 2020RPY9608
- 🎓 M.Sc., GATE
- ⚙️ **Research Interests :**Herbal Extraction, Electrochemical Sensors
- 📄 **Publications :**Conference (International - 01)
- 👥 **Supervisors :**Dr Manoj Kumar/ Dr. Vaibhav Kulshrestha (CSIR-CSMCRI, Gujarat, India)
- ✉ 2020rpy9608@mnit.ac.in

**Ms. Nikita Bhardwaj**

- ✉ 2020RPY9606
- 🎓 M.Sc., NET JRF
- ⚙️ **Research Interests :**Sodium Ion Batteries
- 👥 **Supervisors :**Prof. Kanupriya Sachdev/Dr. Himmat Singh Kushwaha
- ✉ 2020rpy9606@mnit.ac.in

**Mr. Devandar Chauhan**

- ✉ 2020RPY9605
- 🎓 M.Sc. (Physics), B.Sc., GATE, NET, JEST
- ⚙️ **Research Interests :**CFD Simulations, Brownian Dynamics, Patterned Membrane
- 📄 **Publications :**Journal:01, Conference:01
- 👥 **Supervisors :**Dr. Kamakshi Pandey, Dr. Harsh Pandey
- ✉ 2020rpy9605@mnit.ac.in

**Mr. Shiv Dutta Lawaniya**

- ✉** 2020RPY9604
- 🎓** B.Sc., M.Sc. Physics, GATE
- ⚙️ Research Interests :** Gas Sensing, Flexible gas sensors
- 📄 Publications :** Journal: 11
- 👥 Supervisors :** Dr. Kamlendra Awasthi / Prof. Yeontae Yu (Jeonbuk National University, South Korea)
- ✉** 2020rpy9064@mnit.ac.in

**Mr. Himanshu Gupta**

- ✉** 2020rpy9602
- 🎓** M.Sc (Physics), B.Sc, Gate, JEST
- ⚙️ Research Interests :** Supercapacitor: Zn-ion hybrid supercapacitor, Photo-rechargeable hybrid supercapacitor
- 👥 Supervisors :** Dr. Debasish Sarkar
- ✉** 2020rpy9602@mnit.ac.in

**Ms. Priyanka**

- ✉** 2020RPY9601
- 🎓** M.Sc. (Physics), B.Sc., NET-LS, GATE, JEST
- ⚙️ Research Interests :** Particle Physics Phenomenology in Charm quark sector
- 📄 Publications :** Journal:00, Conference:00

 **Supervisors :**Dr. Kavita Lalwani
 2020rpy9601@mnit.ac.in



Mr. Vivek Kumar

 2020rpy9071

 B.Sc., M.Sc.

 **Research Interests :**Surface studies of electrode interfaces in Metal-Air batteries, Electrode materials for metal air batteries.

 **Supervisors :**Dr. Rajnish Dhiman

 2020rpy9071@mnit.ac.in



Ms. Ankita Jangid

 2020rpy9068

 M.Sc. , B.Sc.

 **Research Interests :**Early Universe Cosmology, Inflation, Quantum Cosmology

 **Supervisors :**Dr. K Venkataratnam Kamma

 2020rpy9068@mnit.ac.in



Ms. Bhawna Rathi

 2020RPY9063

 M.Sc.

 **Research Interests :**Hydrogen Energy

 **Supervisors :**Dr Manoj Kumar/ Dr. Ankur Jain (Hiroshima University, Japan)
 2020rpy9063@mnit.ac.in

**Monika Shrivastav**

 2019RPY9541

 B.Sc.M.Sc

 **Research Interests :**Development of catalyst and catalyst support materials for Proton Exchange Membrane Fuel Cells

 **Publications :**Journals (International-00), Conference (International- 00)

 **Supervisors :**Dr. Rajnish Dhiman

 2019rpy9541@mnit.ac.in

**Deepika**

 2019RPY9539

 B.Sc. M.Sc.

 **Research Interests :**Development of catalyst support material for metal air batteries

 **Publications :**Journals (International-00), Conference (International- 00)

 **Supervisors :**Dr. Rajnish Dhiman

 2019rpy9539@mnit.ac.in

**Komal Shekhawat**

 2019RPY9536

 M.Sc. (Physics)

Research Interests :Synthesis and characterization of nanostructured materials

Supervisors :Dr. Srinivasa Rao Nelamarri

2019rpy9536@mnit.ac.in



Jyotsna Bhardwaj

2019RPY9525

PhD. (persuing),M.Tech (Nanotechnology), B.tech (Electronics and Communication)

Research Interests :Metal-matrix Nanocomposites, Ion Irradiation, Organic Solar-cells, Thermoelectrics

Publications :International Journals (9)

Supervisors :Dr. Rahul Singhal

2019rpy9525@mnit.ac.in



Ms. Amena Salim

2019RPY9504

MSc. (Applied Physics) BSc.(Physics ,Chemistry, Maths)

Research Interests :solar cell, optoelectronics, thin films , material characterization

Publications :Journals (4), Conference (3)

Supervisors :Dr. Rahul Singhal

2019rpy9504@mnit.ac.in



Deependra Jhankal

2019RPY9503

B. Sc., M. Sc (Applied Physics)

 **Research Interests :**Transparent Conducting Thin Films/Structures, 2D Materials

 **Supervisors :**Dr. Kanupriya Sachdev

 2019RPY9503@mnit.ac.in



Jyoti Lakhera

 [2019RPY9124](#)

 M.Sc , B.Sc

 **Research Interests :**Models of Inflation in Light of CMB and LSS

 **Supervisors :**Dr. Akhilesh Nautiyal

 2019rpy9124@mnit.ac.in



Mamata

 [2019RPY9122](#)

 B.Sc. and M.Sc.

 **Research Interests :**2-D Materials, Electronic Properties, STM/S, Nano structures

 **Publications :**Journals (International-00), Conference (International- 00)

 **Supervisors :**Dr Anirban Dutta

 2019rpy9122@mnit.ac.in



Mr. Nabarun Bera

 [2019RPY9118](#)

 M.Sc./M.Tech, GATE

 **Research Interests :**Topological Insulators, Thermoelectric Properties

 **Supervisors :**Dr. Manoj Kumar/ Dr. Subhayan Mandal
 2019rpy9118@mnit.ac.in

**Ms. Yogita**

 2019R PY9105
 M.Sc. , B.Sc.
 **Research Interests :**Transition Metal Compound based Anodes for All solid state Li-ion Batteries
 **Publications :**Journal (International: 03)
 **Supervisors :**Dr. Debasish Sarkar and Dr. Ankur Jain
 2019rpy9105@mnit.ac.in

**Radhika Goswami**

 2019R PY9102
 M.Sc , B.Sc
 **Research Interests :**Dark Matter and Neutrino Masses under CMB
 **Supervisors :**Dr. Akhilesh Nautiyal
 2019rpy9102@mnit.ac.in

**Prakwan Dutta**

 2019R PY9086
 B.Sc. and M.Sc.
 **Research Interests :**2-D Materials, Electronic Properties, STM/S, Nano structures
 **Publications :**Journals (International-00), Conference (International- 00)

 **Supervisors :**Dr Anirban Dutta
 2019rpy9086@mnit.ac.in



Saisandri Saini

 **2019RPy9082**
 M.Sc , B.Sc
 **Research Interests :**Particle Physics models from CMB and LSS
 **Supervisors :**Dr. Akhilesh Nautiyal
 2019rpy9082@mnit.ac.in



Priyanka Aggarwal

 **2019RPy9052**
 M.Sc.(Physics) , B.Sc., NET-JRF , GATE
 **Research Interests :**Hydrogen generation, Single atom catalyst
 **Publications :**Journal: 2
 **Supervisors :**Dr. Kamlendra Awasthi / Dr. Debasish Sarkar
 2019rpy9052@mnit.ac.in



Sanjeeda Bharati Das

 **2018RPy9055**
 M.Sc., B.Sc.
 **Research Interests :**Charm Physics, B physics
 **Publications :**Journals (International-82), Conference (International- 04)

 **Supervisors :**Dr. Kavita Lalwani
 2018rpy9055@mnit.ac.in

**Mr. Chanchal Sharma**

 **2018R PY9026**
 **M.Sc. (Physics), B.Sc., Net-JRF, GATE**
 **Research Interests :**Charm Physics, B physics
 **Publications :**(Journal:59, Conference:04)
 **Supervisors :**Dr. Kavita Lalwani
 2018rpy9026@mnit.ac.in

PhD Awarded

**Dr. Hem Kanwar Rathore**

 **2020R PY9062**
 **M.Sc. (Physics), NET-JRF, GATE, JEST**
 **Thesis Title :**Exploration of Transition Metal Compounds for Aqueous Supercapacitor Applications
 **Publications :**Journal (International: 05)
 **Supervisors :**Dr. Debasish Sarkar
 **Year of Award :**2024
 2020rpy9062@mnit.ac.in 7300179879

**Dr. Nishel Saini**

 2019RPY9063

 M.Sc.(Physics) , B.Sc., GATE

 **Thesis Title :**Nanostructured membrane comprising self-assembly of conjugated polymers for gas separation

 **Publications :**Journal: 10

 **Supervisors :**Dr. Kamlendra Awasthi/Prof. Myung Han Yoon (GIST, South Korea)

 **Year of Award :**2024

 2019rpy9063@mnit.ac.in 8504951691



Dr. Suniksha Gupta

 2018RPY9067

 B. Sc. / M. Sc (Physics)

 **Thesis Title :**Irradiation Studies on Mg Silicide and Mg₂SiSn Thin Films

 **Publications :**Journals (International-01), Conference (International- 01)

 **Supervisors :**Dr. Kanupriya Sachdev

 **Year of Award :**2023

 2018RPY9067@mnit.ac.in 9992142281



Dr. Pooja Pareek

 2018RPY9024

 M.Sc , B.Sc

 **Thesis Title :**Constraining Non canonical Models of Inflation from Cosmic Microwave Background Observations

 **Supervisors :**Dr. Akhilesh Nautiyal

 **Year of Award :**2023

 2018rpy9024@mnit.ac.in 9571445100

**Dr. Deepak Negi****✉** 2018RPY9043**🎓** M.Sc. (Physics)**⚙ Thesis Title :** Tailoring the Structural and Optical Properties of MgTiO₃ Thin Films using Various Methods**👥 Supervisors :** Dr. Srinivasa Rao Nelamarri**📅 Year of Award :** 2023**✉** 2018rpy9043@mnit.ac.in 8954358721**Dr. Nisha Yadav****✉** 2018rpy9048**🎓** M.Sc, GATE**⚙ Thesis Title :** Electrical and Magnetotransport Studies on Magnetically doped 3D Topological Insulators**📖 Publications :** Journals (International -6)**👥 Supervisors :** Dr. Manoj Kumar**📅 Year of Award :** 2023**✉** 2018rpy9048@mnit.ac.in 9313354380**Dr. Sanjay Kumar****✉** 2018RPY9111**🎓** M.Sc.(Physics) , B.Sc., NET-JRF**⚙ Thesis Title :** Functionalized Zinc Oxide Nanostructures for Gas Sensing Application

 **Publications** :Journal: 3

 **Supervisors** :Dr. Kamlendra Awasthi,/,Prof. Y. K. Mishra (University of Southern Denmark, Denmark)

 **Year of Award** :2023

 2018rpy9111@mnit.ac.in 9660547771



Dr. Sachin Surve

 2014R PY9518

 B. Sc. , M. Sc (Physics), M.Tech. (Nanotechnology)

 **Thesis Title** :Investigation on metal oxide and oxi-nitride based thin film transistor

 **Supervisors** :Prof. Kanupriya Sachdev, Prof. M.K. Banerjee

 **Year of Award** :2022

 2014R PY9518@mnit.ac.in 7014681601



Dr. Dhanya J.S.

 2015R PY9063

 **Thesis Title** :Probing Star Formation Processes in Galactic Molecular Clouds

 **Supervisors** :Dr. Subhayan Mandal

 **Year of Award** :2022

 2015rpy9063@mnit.ac.in



Dr. Karam Chand

 2015R PY9054

 **Thesis Title** :Aspects of Single Mode Number States In The FRW Universe & Thermal States In The

Bianchi Type-I Universe.

 **Supervisors :**Dr. Subhayan Mandal

 **Year of Award :**2022

 2015rpy9054@mnit.ac.in



Dr. Mamta

 [2016rpy9040](#)

 M.Sc, NET JRF

 **Thesis Title :**Nonlinear laser interaction with nanoparticles, nanotubes and Plasmas

 **Supervisors :**Dr. Subhayan Mandal Dr. Ashok Kumar

 **Year of Award :**2022

 2016rpy9040@mnit.ac.in



Dr. Manish Kumar

 [2016RPY9052](#)

 M.Sc., B.Sc.

 **Thesis Title :**Search for rare B to Charm decays at Belle and Sensitivity study for phi3 at Belle II

 **Publications :**Journal:15, Conference:4

 **Supervisors :**Dr. Kavita Lawani and Dr. Vishal Bhardwaj

 **Year of Award :**2022

 2016rpy9052@mnit.ac.in 9996878760



Dr. Radhe Shyam

 2016RPY9545

 M.Sc. (Physics)

 **Thesis Title :**Tuning the structural and optical properties of KNN thin films using different approaches

 **Publications :**SCI Journals (International-02)

 **Supervisors :**Dr. Srinivasa Rao Nelamarri

 **Year of Award :**2022

 2016rpy9545@mnit.ac.in 9671653729



Dr. Jyoti Yadav

 2016rpy9539

 M.Sc, GATE

 **Thesis Title :**Effect of Ion Implantation on the Physical Properties of Topological Insulators

 **Supervisors :**Dr. Manoj Kumar, Dr. Kamlendra Awasthi

 **Year of Award :**2021

 2016rpy9539@mnit.ac.in 8799793545



Dr. Khushbu Sharma

 2017rpy9060

 M.Sc.,NET,GATE

 **Thesis Title :**Investigation of lithiation mechanism of antimony and its chalcogenides for all-solid-state Li-ion batteries

 **Publications :**journals (International-2), Conference (International- 00)

 **Supervisors :**Dr Manoj Kumar, Dr. Ankur Jain

 **Year of Award :**2021

 2017rpy9060@mnit.ac.in 9549576706



Dr. Renu Dhayal

- ✉ 2015RPY9062**
- 🎓 M.Sc. , B.Sc.**
- ⚙ Thesis Title :**Some studies of Single-mode thermal states in the FRW Universe
- 💻 Publications :**SCI Journals (International-04)
- 👥 Supervisors :**Dr. K Venkataratnam Kamma
- 📅 Year of Award :**2021
- ✉ 2015rpy9062@mnit.ac.in** 7014997610

**Dr. Meghna Rathore**

- ✉ 2015RPY9026**
- 🎓 M.Sc. , B.Sc.**
- ⚙ Thesis Title :**Some Studies of Two-Mode Quantum Optical States in the FRW Universe
- 💻 Publications :**SCI Journals (International-04)
- 👥 Supervisors :**Dr. K Venkataratnam Kamma
- 📅 Year of Award :**2021
- ✉ 2015rpy9026@mnit.ac.in** 7597369298

**Dr. Prashant Sharma**

- ✉ 2015rpy9540**
- 🎓 Ph.D, M.Sc., B.Sc.**
- ⚙ Thesis Title :**Development of Different Sensing Films for EGFET-based pH Sensor
- 💻 Publications :**Journals (international-02)
- 👥 Supervisors :**Dr. Manoj Kumar, Dr. Kamalendra Awasthi
- 📅 Year of Award :**2021
- ✉ 2015rpy9540@mnit.ac.in** 8668975106

**Dr. Anoop M D**

- ✉** 2014rpy9506
- 🎓** M. Sc., NET, GATE,
- ⚙️ Thesis Title :** Pressure-Induced Phase Transitions in Bismuth Based Topological Insulators
- 👥 Supervisors :** Dr. Manoj Kumar
- 📅 Year of Award :** 2020
- ✉** 2014rpy9506@mnit.ac.in

**Dr. Rajesh Kumar**

- ✉** 2014RPY9043
- 🎓** M.Sc.(Physics) /B.Sc. (PCM)/CSIR-SRF
- ⚙️ Thesis Title :** Functionalized nano-channels in polymeric membranes for hydrogen separation
- 📄 Publications :** International Journals- 09
- 👥 Supervisors :** Dr. Kamlendra Awasthi
- 📅 Year of Award :** 2019
- ✉** 2014RPY9043@mnit.ac.in 8769808188

**Dr. ARUN VINOD**

- ✉** 2013RPH9530
- 🎓** M.Sc., Ph.D.
- ⚙️ Thesis Title :** Synthesis and Characterization of Au Nanocrystals in various Dielectric Oxides for Nonvolatile Memory Application

Publications :09 **Supervisors :**Dr. Srinivasa Rao Nelamarri **Year of Award :**2019 **aruvinod@gmail.com** 8696732567**Dr. MAHENDRA SINGH RATHORE** **2012RPH9558** **M.Sc. Ph.D.** **Thesis Title :**Tuning the Structural and Optical Properties of GeO₂ Thin films **Publications :**International publication- 9 **Supervisors :**Dr. Srinivasa Rao Nelamarri **Year of Award :**2019 **2012rph9558@mnit.ac.in** 9928069259**Dr. Pooja Kumari** **2015RPY9005** **Ph.D, M.Sc., B.Sc.** **Thesis Title :**Bi and its Chalcogenides for All Solid State Li-Ion Batteries **Publications :**Journals (International-8), Conference (International -00) **Supervisors :**Dr Manoj Kumar, Dr. Ankur Jain **Year of Award :**2019 **2015rpy9005@mnit.ac.in** 7073502426**Dr. Neeru Sharma**

 2015RPY9512

 B.Sc, M.Sc Physics

 **Thesis Title :**Synthesis and Characterization of Reduced Graphene Oxide (rGO) and its Composites for their Gas Sensing Studies

 **Publications :**08

 **Supervisors :**Prof. Kanupriya Sachdev/ Prof. S. K. Sharma

 **Year of Award :**2019

 2015rpy9512@mnit.ac.in 9610599806



Dr. Shushant Kumar Singh

 2013RPH9001

 **Thesis Title :**Synthesis, Characterization and Modifications of Nano-composite Thin Films

 **Supervisors :**Dr. Rahul Singhal

 **Year of Award :**2019

 2013RPH9001@mnit.ac.in



Dr. Pooja Sharma

 2014RPY9008

 **Thesis Title :**Synthesis, Characterization and Irradiation of Fullerene Based Metal Nanocomposites

 **Supervisors :**Dr. Rahul Singhal/Dr. MK Banerjee

 **Year of Award :**2019

 2014RPY9008@mnit.ac.in



Dr. Lokesh Kumar Jangir

 2012RPH9559

 M.Tech. /M.Sc/GATE/NET

 **Thesis Title :**Engineering of block copolymer nanotemplates for opto-electronic applications

 **Publications :**International Journals- 03

 **Supervisors :**Dr. Kamlendra Awasthi /Prof. K. C. Swami

 **Year of Award :**2018

 2012RPH9559@mnit.ac.in 9509334015



Dr. Dinesh Saini

 2013RPH9042

 B.tech, M.tech

 **Thesis Title :**Metamagnetic shape memory effect in NiCuMnSn/Al alloy.

 **Publications :**08

 **Supervisors :**Prof. Kanupriya Sachdev/ Prof. M.K. Banerjee

 **Year of Award :**2018

 2013rph9042@mnit.ac.in 9785786090



Dr. Satyavir Singh

 2013RPH9533

 M.Sc.

 **Thesis Title :**Investigations on Single and Multilayer TiO₂ based Thin Films for use as Transparent Conducting Electrodes

 **Publications :**08 Journals & 04 Conferences

 **Supervisors :**Prof. Kanupriya Sachdev

 **Year of Award :**2018

 physatyavir@gmail.com 6378340147

A large gray rectangular box with rounded corners containing the text "NO IMAGE AVAILABLE" in bold, capital letters.**Dr. Himanshu Sharma** 2013RPH950 **Thesis Title :**Synthesis of nanocomposite thin films and its ion irradiation induced modifications **Supervisors :**Dr. Rahul Singhal **Year of Award :**2018 2013RPH9508@mnit.ac.inA large gray rectangular box with rounded corners containing the text "NO IMAGE AVAILABLE" in bold, capital letters.**Dr. Veeresh Kumar** 2013RPH9002 **Thesis Title :**Synthesis and Modifications of Shape Memory Alloys Thin Films Using Energetic Ions **Supervisors :**Dr. Rahul Singhal **Year of Award :**2018 2013RPH9002@mnit.ac.inA large gray rectangular box with rounded corners containing the text "NO IMAGE AVAILABLE" in bold, capital letters.**Dr. Trupti Sharma** 2013RPH9504 **Thesis Title :**Study on Ion Irradiation Induced Modifications of P3HT and PCBM Materials **Supervisors :**Dr. Rahul Singhal/Dr. S K Biswas **Year of Award :**2018 2013rph9504@mnit.ac.in

**Dr. Rishi Vyas****✉ 2008RPH101****🎓 M.Sc.****⚙ Thesis Title :**Study of gas sensing behaviour of nanostructured ZnO thin films**📄 Publications :**40**👥 Supervisors :**Prof. K. Sachdev/ Prof. S.K. Sharma**📅 Year of Award :**2017**✉ rishivyas@skit.ac.in** 9828540040**Dr. Vikas Sharma****✉ 2011RPH7113****🎓 MSc,****⚙ Thesis Title :**“An Investigation of High-Performance Metal-Metal Oxide Multilayer Structure for Optoelectronics Application”**📄 Publications :**Peer reviewed Journal- 21, Conferences- 07,**👥 Supervisors :**Prof. Dr. Kanupriya Sachdev**📅 Year of Award :**2017**✉ phyvikas@gmail.com** 9828618786**Dr. Abhishek Sharma****✉ 2007RPH001****🎓 Ph.D. M.Sc. Physics**

- ⚙️ Thesis Title :**Study of effect of Plasma Nitriding process on some nitridable materials
- 📖 Publications :**Journal - 8 Conference - 5
- ⭐️ Supervisors :**Prof. K. C. Swami
- 📅 Year of Award :**2017
- ✉️** 2007rph001@mnit.ac.in 9460367796

**Dr. Anil Kumar**

- 📅 2012RMT9020**
- 🎓 M.Sc. (Chemistry), B.Sc. (PCM)/GATE**
- ⚙️ Thesis Title :**Synthesis and characterization of PANI based nanocomposites for electronic housing
- 📖 Publications :**International Journals-16
- ⭐️ Supervisors :**Dr. Vinod Kumar / Dr. Kamlendra Awasthi
- 📅 Year of Award :**2017
- ✉️** 2012RMT9020@mnit.ac.in 8764158821

**Dr. Yogita Kumari**

- 📅 2012RPH9009**
- 🎓 M.Sc.(Physics) /B.Sc. (PCM)/GATE/DST Women Scientist**
- ⚙️ Thesis Title :**Nanostructured block copolymer templates for solar application
- 📖 Publications :**International Journals- 14
- ⭐️ Supervisors :**Dr. Kamlendra Awasthi /Prof. K. C. Swami
- 📅 Year of Award :**2017
- ✉️** 2012RPH9009@mnit.ac.in 8299522791

**Dr. Shubhra Mathur**

- 0690898
- M.Sc. (Physics)
- Thesis Title :“Study of Thermo-chemical Behaviour of Some Metallic Glasses”
- Publications :24
- Supervisors :Prof Kanupriya Sachdev and Prof S. K. Sharma
- Year of Award :2016
- shubhramathur3@gmail.com 8529719654

Related Links

- [Home](#)
- [People](#)
- [Team](#)
- [Academics & Time Table](#)
- [Facilities](#)
- [Publications](#)
- [Projects](#)
- [Patents](#)
- [Collaboration](#)
- [Event Organized](#)
- [Awards & Honours](#)
- [Placements](#)
- [Photo Gallery](#)
- [Contact Us](#)



Malaviya National Institute of Technology Jaipur
 Jawahar Lal Nehru Marg,
 Jaipur-302017 (Rajasthan) INDIA
 webmaster[at]mnit.ac.in



- [>Right To Information Cell](#)
- [>Public Grievance](#)
- [>CVC Portal](#)
- [>ICC \(Women Cell\)](#)
- [>SC/ST/PWD/OBC Cell](#)
- [>Anti-Ragging Campaign](#)
- [>Ministry of Education](#)
- [>Council of NITSER](#)
- [>CCMT](#)
- [>CCMN](#)
- [>CSAB](#)
- [>DASA](#)

- >[Intranet Portal](#)
 - >[GST Registration Detail](#)
 - >[Emergency Numbers](#)
 - >[Contact Us](#)
 - >[Privacy Policy for Online Fee Payment](#)
 - >[Holidays](#)
 - >[BIS Corner](#)
-

[Disclaimer:](#) Copyright © 2024 Malaviya National Institute of Technology Jaipur

13756981

-  [Admission](#)
[Related Query](#)
-  [Tenders/NITs](#)

❖