

-
-
-
-
-
-
-
-
-
-



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](#)

-  [Formats and Forms](#)
-  [Documents & Certificates](#)
-  [Institute Digital Repository](#)
-  [Training & Placement Cell](#)
-  [Cultural Society](#)
-  [IEEE Student Branch](#)
-  [Convocation](#)
-  [ALCOM-Alumni Affairs](#)

Prospective Students

-  [Admissions](#)
-  [Academic Programme](#)
-  [Campus Life](#)
-  [Scholarship & Awards](#)
-  [Placement Results](#)
-  [Virtual Tour](#)
-  [MNIT Jaipur Admission Counselling Hub \(MAC\)](#)
-  [Joint Seat Allocation Authority \(JoSAA\)](#)
-  [Central Seat Allocation Board \(CSAB\)](#)
-  [Direct Admission of Students Abroad \(DASA\)](#)
-  [Centralized counselling for M.Tech./M.Arch./M.Plan. Admissions \(CCMT\)](#)
-  [Centralized counselling for M.Sc./M.Sc.\(Tech.\) Admissions \(CCMN\)](#)

- [Academics](#)

- Departments

-  [Architecture and Planning](#)
-  [Artificial Intelligence & Data Engineering](#)
-  [Chemical Engineering](#)
-  [Chemistry](#)
-  [Civil Engineering](#)
-  [Computer Science and Engineering](#)
-  [Electrical Engineering](#)
-  [Electronics & Communication Engineering](#)
-  [Humanities and Social Sciences](#)
-  [Management Studies](#)
-  [Mathematics](#)
-  [Mechanical Engineering](#)
-  [Metallurgical and Materials Engineering](#)
-  [Physics](#)

Centres

-  [Centre for Energy & Environment](#)
-  [Materials Research Centre](#)
-  [National Centre for Disaster Mitigation & Management](#)
-  [Centre for Rural Development \(CRD\)](#)
-  [Centre for Cyber Security \(CCS\)](#)
-  [Continuing and Digital Education Center](#)

- [Research](#)

- Research @ MNIT

-  [Major Research Area\(s\)](#)
-  [Research Facilities @ MNIT](#)
-  [Recent Research](#)
-  [Research Projects](#)
-  [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 Mathematics

1. 

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

People

- Faculty
- Staff
- Research Scholars
- PhD Awarded

Faculty

Head of Department



Dr. Santosh Chaudhary

 Associate Professor

 Ph.D.(Mathematics),M. Phil.(Mathematics),M.Sc.(Mathematics),B.Sc.(Phy, Chem, Math),Professional Diploma(Software Technology and Systems Management)

Research Interests : Computational Methods for Partial Differential Equations, Computational Fluid Dynamics (CFD), Computer Programming, System Analysis.

 schaudhary.maths@mnit.ac.in  01412713277

 [View Detailed Profile](#)

 [Google Scholar Profile](#)

Assistant Professor



Dr. Anubha Jindal

 Assistant Professor

 Ph.D.(Mathematics),M.Sc.(Mathematics),B.A.(Maths, Economics)

Research Interests : Topology, Generalized Metric Spaces.

 anubha.maths@mnit.ac.in
 [View Detailed Profile](#)
 [Google Scholar Profile](#)



Dr. Geetanjali Chattopadhyay

 Assistant Professor

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

Research Interests : Fluid Dynamics, Flow stability, Flow in porous channels, Thin films.

 geetanjali.maths@mnit.ac.in

 [View Detailed Profile](#)

 [Google Scholar Profile](#)  [ResearchGate Profile](#)



Dr. Kushal Sharma

 Assistant Professor

 Ph.D.(Mathematics),M.Sc.(Mathematics),B.Sc.(Comp. Sc.)

Research Interests : FHD; Fluid Dynamics: Magnetic Nanofluids, Porous Media, Variable Viscosity, Boundary Layer Flow etc..

 kushal.maths@mnit.ac.in  01412000000

 [View Detailed Profile](#)

 [Google Scholar Profile](#)



Dr. Om P. Suthar

 Assistant Professor

 Ph.D.(Mathematics),M.Sc.(Mathematics),B.Sc.(Maths, Stats, Phy.)

Research Interests : Linear and nonlinear stability analyses of convective flows, Numerical and analytical methods in Fluid Dynamics.

✉ ompsuthar.maths@mnit.ac.in ☎ 0141000

🌐 [View Detailed Profile](#)

🌐 [Google Scholar Profile](#)



Dr. Priyanka Harjule

✉ Assistant Professor

🎓 Ph.D.(Applied Mathematics),M.Sc.(Mathematics),B.Sc.(PCM)

Research Interests : Fractional Calculus, Machine Learning, Computational statistics.

✉ priyanka.maths@mnit.ac.in ☎ 01412715035

🌐 [View Detailed Profile](#)

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



Dr. Ritu Agarwal

✉ Assistant Professor

🎓 Ph.D.(Mathematics)

Research Interests : Bicomplex Analysis, Fractional Calculus, Mathematical Modeling.

✉ ragarwal.maths@mnit.ac.in ☎ 01411000000

🌐 [View Detailed Profile](#)

🌐 [Google Scholar Profile](#) 📚 [ResearchGate Profile](#)



Dr. Sanjay Bhatter

 Assistant Professor

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

Research Interests : Special Functions, Fractional Calculus, Integral Transform, Fractional transforms, Mathematical Modeling.

 sbhatter.maths@mnit.ac.in  01412713298

 [View Detailed Profile](#)

 [Google Scholar Profile](#)



Dr. Varun Jindal

 Assistant Professor

 Ph.D.(Mathematics),M.Sc.(Mathematics),B.Sc.(PCM)

Research Interests : Set-Theoretic Topology, Topology and Functional Analysis.

 vjindal.maths@mnit.ac.in  01412000000

 [View Detailed Profile](#)

 [Google Scholar Profile](#)

Staff



Mr. Anand Behari Mathur

 Junior Assistant

 M.com

 anand.library@mnit.ac.in



Mr. Mahesh Kumar Gurjar

-  Office Attendant
-  Senior Secondary
-  mahesh.acc@mnit.ac.in

Research Scholars**Ms. PRIYANKA**

-  2024RMA9099
-  **Research Interests :**Studies on Fluid dynamics
-  **Supervisors :**Dr. Santosh Chaudhary
-  2024rma9099@mnit.ac.in

**Ms. Arti Yadav**

-  2024RMA9098
-  **Research Interests :**Special function and fractional calculus
-  **Supervisors :**Dr. Sanjay Bhatter
-  2024rma9098@mnit.ac.in

**Mr. AMIT YADAV**

✉ 2024RMA9097

⚙ Research Interests :Fluid Dynamics

👤 Supervisors :Dr. KUSHAL SHARMA

✉ 2024rma9097@mnit.ac.in



Mr. Bikash Pandit

✉ 2023RMA9506

⚙ Research Interests :Dynamic Networks

👤 Supervisors :Dr. Santosh Chaudhary and Prof. Rajesh Kumar

✉ 2023rma9506@mnit.ac.in



Ms. VINITA GOYAL

✉ 2023RMA9041

⚙ Research Interests :Fluid Dynamics

👤 Supervisors :Dr. Kushal Sharma

✉ 2023RMA9041@mnit.ac.in



Ms. Pooja

✉ 2023RMA9040

⚙ Research Interests :Computational Statistics

👤 Supervisors :Dr. Priyanka Harjule

✉ 2023RMA9040@mnit.ac.in

**Mr. GAURAV KUMAR GOYAL**

- ✉ 2023RMA9039
- ⚙ Research Interests :STABILITY OF DYNAMICAL SYSTEMS
- 👥 Supervisors :Dr. OM P. SUTHAR
- ✉ 2023rma9039@mnit.ac.in

**Mr. Naresh**

- ✉ 2022RMA9504
- ⚙ Research Interests :Fluid Dynamics
- 👥 Supervisors :Dr.Geetanjali Chattopadhyay/ Dr. Manish Kumar
- ✉ 2022rma9504@mnit.ac.in

**Ms. Sangeeta Kumawat**

- ✉ 2022RMA9503
- ⚙ Research Interests :Mathematical Modeling
- 👥 Supervisors :Dr. Sanjay Bhatter
- ✉ 2022rma9503@mnit.ac.in

**Ms. Bhamini Bhatia**

- ✉ 2022RMA9502
- ⚙ Research Interests :mathematical modeling
- 👥 Supervisors :Dr. Sanjay Bhatter
- ✉ 2022rma9502@mnit.ac.in

**Ms. Sheetal**

- ✉ 2022RMA9501
- ⚙ Research Interests :Fluid Dynamics
- 👥 Supervisors :Dr Geetanjali Chattopadhyay/Dr. Seyed Mohammad Taghavi
- ✉ 2022rma9501@mnit.ac.in

**Mr. Rishikesh Nirmal**

- ✉ 2022RMA9064
- ⚙ Research Interests :Fluid Dynamics
- 👥 Supervisors :Dr. Geetanjali Chattopadhyay
- ✉ 2022RMA9064@mnit.ac.in

**Mr. Om Dev Singh**

- ✉** 2022rma9063
- ⚙️ Research Interests :**Analysis and Topology
- 👥 Supervisors :**Dr. Anubha Jindal
- ✉** 2022rma9063@mnit.ac.in

**Mr. Harshit**

- ✉** 2022rma9061
- ⚙️ Research Interests :**Computational statistics
- 👥 Supervisors :**Dr. Priyanka Harjule
- ✉** 2022rma9061@mnit.ac.in

**Ms. Pooja**

- ✉** 2022rma9060
- ⚙️ Research Interests :**Biological modeling using Fractional Calculus
- 👥 Supervisors :**Dr. Ritu Agarwal
- ✉** 2022rma9060@mnit.ac.in



Ms. Chhaya Midha

- ✉** 2022RMA9059
- ⚙️ Research Interests :**Fractional Calculus
- 👥 Supervisors :**Dr. Ritu Agarwal
- ✉** 2022rma9059@mnit.ac.in



Ms. Jyoti Deshwal

- ✉** 2022rma9058
- ⚙️ Research Interests :**Computational Scheme for Partial Differential Equation
- 👥 Supervisors :**Dr. Santosh Chaudhary
- ✉** 2022rma9058@mnit.ac.in



Mr. Keshav Saini

- ✉** 2022RMA9057
- ⚙️ Research Interests :**Spectral Graph Theory
- 👥 Supervisors :**Dr. Anubha Jindal/Dr. K. Palpandi
- ✉** 2022rma9057@mnit.ac.in

**Ms. Renu Jindal**

- ✉ 2022RMA9056
- ⚙️ **Research Interests :**Fluid Dynamics
- 👥 **Supervisors :**Dr. Kushal Sharma
- ✉ 2022RMA9056@MNIT.AC.IN

**Mr. Mukesh Delu**

- ✉ 2022RMA9055
- ⚙️ **Research Interests :**Optimization techniques
- 👥 **Supervisors :**Dr. Priyanka Harjule
- ✉ 2022rma9055@mnit.ac.in

**Mr. Bhaskar Goyal**

- ✉ 2021rma9570
- ⚙️ **Research Interests :**Computational Methods for Partial Differential Equations, Computational Fluid Dynamics
- 👥 **Supervisors :**Dr. Santosh Chaudhary
- ✉ 2021rma9570@mnit.ac.in

**Mrs. Sarita Yadav**

- ✉** 2021rma9568
- ⚙️ Research Interests :**Fluid dynamics
- 👥 Supervisors :**Dr. Geetanjali Chattopadhyay
- ✉** 2021rma9568@mnit.ac.in

**Ms. Rinky Sharma**

- ✉** 2021RMA9567
- ⚙️ Research Interests :**Computational statistics
- 👥 Supervisors :**Dr. Priyanka Harjule
- ✉** 2021RMA9567@mnit.ac.in

**Mr. Sushant Yadav**

- ✉** 2021rma9071
- ⚙️ Research Interests :**Neural Networks
- 👥 Supervisors :**Dr. Santosh Chaudhary
- ✉** 2021rma9071@mnit.ac.in

**Ms. Tanya Rastogi**

2021rma9070

Research Interests :stability analyses of convective flows **Supervisors :**Dr. Om Suthar 2021rma9070@mnit.ac.in**Mr. Yogesh Agarwal**

2021rma9069

Research Interests :Topology and Functional analysis **Supervisors :**Dr. Varun Jindal 2021rma9069@mnit.ac.in**Mr. DAYA RAM**

2020RMA9088

Research Interests :Fluid Dynamics **Supervisors :**Dr.Kushal Sharma 2020rma9088@mnit.ac.in

**Mr. SHYAMSUNDER**

- ✉** 2020RMA9086
- ⚙️ Research Interests :**Special Function
- 👥 Supervisors :**Dr. Sanjay Bhatter
- ✉** 2020RMA9086@mnit.ac.in

**Mr. NISHANT**

- ✉** 2020rma9085
- ⚙️ Research Interests :**Special Function
- 👥 Supervisors :**Dr. Sanjay Bhatter /Dr. Sunil Dutt Purohit
- ✉** 2020rma9085@mnit.ac.in

**Ms. NEHA VIJAY**

- ✉** 2019RMA9094
- ⚙️ Research Interests :**Fluid Dynamics
- 👥 Supervisors :**Dr. Kushal Sharma
- ✉** 2019rma9094@mnit.ac.in



AKANKSHA BANSAL

✉ 2019RMA9080

⚙ Research Interests :Linear and Nonlinear stability analysis of convective system

👥 Supervisors :Dr. Om P Suthar

✉ 2019rma9080@mnit.ac.in



SONALI SHARMA

✉ 2019RMA9072

🎓 M.Sc.

⚙ Research Interests :Linear algebra and its Applications.

👥 Supervisors :Dr. K. Palpandi

✉ 2019rma9072@mnit.ac.in



KAPIL DEV

✉ 2019RMA9046

🎓 M.Sc.

⚙ Research Interests :Thermal instability of Nanofluids

👥 Supervisors :Dr. Om P Suthar

✉ 2019rma9046@mnit.ac.in

**PUNIT KUMAR YADAV****✉ 2019RMA9038****🎓 M.Sc.****⚙ Research Interests :**Linear Algebra, Matrix Analysis**👥 Supervisors :**Dr. K. Palpandi**✉ 2019rma9038@mnit.ac.in****Mr. AKSHAY KUMAR****✉ 2019RMA9034****🎓 M.Sc****⚙ Research Interests :**Functional Analysis**👥 Supervisors :**Dr. Varun Jindal**✉ 2019rma9034@mnit.ac.in****KIRAN KUNWAR CHOUHAN****✉ 2019RMA9029****⚙ Research Interests :**Computational Fluid Dynamics**👥 Supervisors :**Dr. Santosh Chaudhary**✉ 2019rma9029@gmail.com**

**Mr. AJAY SINGH**

2018RMA9065

Research Interests :Fluid dynamics

Supervisors :Dr. Santosh Chaudhary

2018RMA9065@mnit.ac.in

**SAPNA MEENA**

2018RMA9056

Research Interests :Special functions, Fractional calculus, and Integral transform.

Publications :Jangid, K., Bhatter, S., Meena, S., Baleanu, D., Al Qurashi, M. and Purohit, S.D., 2020. Some fractional calculus findings associated with the incomplete I-functions. Advances in Difference Equations,

Supervisors :Dr. Sanjay Bhatter (Supervisor), Dr. Sunil Dutt Purohit (Co-supervisor)

2018rma9056@mnit.ac.in

PhD Awarded

**SANJAY KUMAR**

2019RMA9071

M.Sc.

Thesis Title :Insights into fluid flow and heat transfer over rotating disk moving upward/downward

 **Supervisors :**Dr. Kushal Sharma

 **Year of Award :**2023

 2019rma9071@mnit.ac.in 7988387988



Naveen Kumar

 [2018RMA9064](#)

 **Thesis Title :**A study of extended special functions, associated integral transform, bounding inequalities, distributions and applications

 **Supervisors :**Dr. Ritu Agarwal(Supervisor), Dr. Rakesh kumar parmar(Co-Supervisor)

 **Year of Award :**2023

 2018rma9064@mnit.ac.in 9664123150



Mr. TARUN KUMAR CHAUHAN

 [2018RMA9104](#)

 **Thesis Title :**STRONG WHITNEY CONVERGENCE ON BORNOLGY

 **Supervisors :**Dr.Varun Jindal

 **Year of Award :**2023

 2018rma9104@mnit.ac.in 6396941923



URVASHI PUROHIT SHARMA

 [2019RMA9004](#)

 **Thesis Title :**A study of the bicomplex functions, integral transforms and their applications

 **Supervisors :**Dr. Ritu Agarwal

 **Year of Award :**2023

 2019rma9004@mnit.ac.in 9993436949



Ms. Kritika

 **2016RMA9544**

 **Thesis Title :**Fractional calculus and applications to biological models

 **Supervisors :**Dr. Ritu Agarwal Dr. S. D. Purohit

 **Year of Award :**2021

 2016RMA9544@mnit.ac.in



Ms. Richa Sharma

 **2016RMA9061**

 **Thesis Title :**On Certain Diophantine Equations

 **Supervisors :**Dr. Sanjay Bhatter and Prof. Kalyan Chakraborty

 **Year of Award :**2021

 2016rma9061@mnit.ac.in 7976641911



Dr. KM KANIKA

 **2015RMA9513**

 **Ph.D.**

 **Thesis Title :**Mathematical Modeling of Nanofluids Flow

 **Supervisors :**Dr. Santosh Chaudhary

 **Year of Award :**2020

 2015rma9513@mnit.ac.in 9610599811



Dr. MAHAVEER PRASAD YADAV

 2015RMA9017

 Ph.D.

 **Thesis Title :**A study of fractional calculus with applications in groundwater flow problems

 **Publications :**8 Research papers

 **Supervisors :**Dr. Ritu Agarwal

 **Year of Award :**2020

 2015rma9017@mnit.ac.in 9694691477



Dr. DEVENDRA SINGH

 2013RMA9061

 Ph.D.

 **Thesis Title :**Study of Information Theoretic Based Measures and Their Properties

 **Publications :**7

 **Supervisors :**Prof. K C Jain; Prof. Rashmi Jain

 **Year of Award :**2019

 2013rma9061@mnit.ac.in 7240000849



Dr. NIDHI JOLLY

 2015RMA9531

 **Thesis Title :**New Investigations in Integral Transforms and Fractional Integral Operators Involving Generalized Extended Mittag-Leffler Function and Extended Hurwitz Lerch Zeta Function with Applications to the Sol

 **Publications :**11

 **Supervisors :**Dr. Rashmi Jain

 **Year of Award :**2019

 2015rma9531@mnit.ac.in 8076699264



Dr. RAKESH KUMAR BOHRA

 2011RMA7118

 Ph.D.

 **Thesis Title :**A STUDY OF MELLIN BARNES TYPE INTEGRALS , SINGLE AND MULTIVARIABLE POLYNOMIALS AND FRACTIONAL INTEGRALS

 **Supervisors :**Dr. SANJAY BHATTER

 **Year of Award :**2018

 2011rma7118@mnit.ac.in 9309281941



Dr. MOHAN KUMAR CHOUDHARY

 2013RMA9517

 **Thesis Title :**COMPUTATIONAL FLUID DYNAMICS

 **Publications :**10 PUBLICATIONS including 7 SCI & 3 Scopus

 **Supervisors :**Dr. SANTOSH CHAUDHARY

 **Year of Award :**2018

 2013rma9517@mnit.ac.in 9610101800



Dr. PRIYANKA ASHOK HARJULE**✉ 2012RMA9538****⚙ Thesis Title :**On recent advances in special functions and fractional calculus with applications**👥 Supervisors :**Prof. Rashmi Jain**📅 Year of Award :**2017**✉ 2012rma9538@mnit.ac.in****Ms. Sonal Jain****✉ 2013RMA9043****⚙ Thesis Title :**A study of some advances in Fractional Calculus and Special Functions with modeling and applications in physical systems**👥 Supervisors :**Dr. Ritu Agarwal**📅 Year of Award :**2017**✉ 2013RMA9043@mnit.ac.in****Mr. Mahesh Goswami****✉ 2013RMA9058****⚙ Thesis Title :**Bicomplex Integral Transforms and applications**👥 Supervisors :**Dr. Ritu Agarwal**📅 Year of Award :**2017**✉ 2013RMA9058@mnit.ac.in****Dr. Manish Kumar Bansal**

 2012RMA9542

 **Thesis Title :**A Study of Mellin-Barnes Type Integral, General Polynomials and Integral Operator of Arbitrary Orders of Single and Multiple Variables With Applications

 **Publications :**35

 **Supervisors :**Prof. Rashmi Jain

 **Year of Award :**2017

 2012rma9542@mnit.ac.in 7891120508



Ms. Kavita Khandelwal

 2011RMA7116

 **Thesis Title :**Fractional Approach to Fluid Dynamics

 **Supervisors :**Dr. Vatsala Mathur

 **Year of Award :**2016

 2011RMA7116@mnit.ac.in



Dr. RAM NARESH SARASWAT

 2009rma101

 **Thesis Title :**A Study of Generalized Information Measures and their New Developments

 **Publications :**41 (18 SCI/SCOPUS/Web of Science)

 **Supervisors :**Prof. K.C.Jain

 **Year of Award :**2013

 ramnaresh.saraswat@jaipur.manipal.edu 9783224681

Related Links

-  [Home](#)
-  [People](#)
-  [Academics & Time Table](#)
-  [Team](#)
-  [Facilities](#)
-  [Activities](#)
-  [Publications](#)
-  [Projects](#)

- [!\[\]\(013a0512e0cc238286e0299f6b0ce850_img.jpg\) Event Organized](#)
- [!\[\]\(22174aa13c6444eb5585f3499b90ebb7_img.jpg\) Awards & Honours](#)
- [!\[\]\(23326eb48df395d9ae802772a70571d4_img.jpg\) Gold Medalist](#)
- [!\[\]\(35b7a938a26ebfdf6fa62c247d7a5d45_img.jpg\) Placements](#)
- [!\[\]\(2f9487137cc38fc2763aca36db3adaec_img.jpg\) Alumni](#)
- [!\[\]\(8f76e54a3e92bfecaffee373cc039562_img.jpg\) 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

13756963

- [!\[\]\(95487cb98150b6022acc6e203cda2591_img.jpg\) Admission Related Query](#)
- [!\[\]\(9400a898a455612dca6290eedb3b9ea7_img.jpg\) Tenders/NITs](#)



