



HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S

GANPAT PARSEKAR COLLEGE OF EDUCATION

Vidya Sankul, Bhom Plateau, Harmal, Pernem – Goa 403524

(Affiliated to Goa University, Recognised by NCTE)

Recognised under Section 2(f) of the UGC Act, 1956



**PARTICIPATION IN MATHEMATICS TRAINING
& TALENT SEARCH PROGRAM**





33rd Mathematics Training & Talent Search Programme

An experiment that inspired thousands and changed many lives

Organized by: MTTS TRUST | Funded by: National Board for Higher Mathematics

<https://mtts.org.in>

About MTTS

Mathematics Training and Talent Search Programme (MTTS) is a four-week intensive summer training programme being organized since 1993 in India. Since its inception, the programme has been funded by the National Board for Higher Mathematics, an apex body of the Department of Atomic Energy, Government of India. It is organized under the dynamic leadership of Prof. S. Kumaresan (first recipient of INSA Teachers award in Mathematics) formerly at University of Hyderabad. MTTS is one of the most effective and unparalleled training programmes and it has made significant impact on mathematics teaching and research scene in India.

Aims

Some of the aims of the programme are

- to expose bright young minds to the excitement of doing mathematics.
- to promote creative thinking and initiate the art of asking questions.
- to promote problem solving skills.
- to prepare students for higher aspects of mathematics and a career in mathematics.
- to improve the teaching methodology of mathematics in the country.

Academic Programme

There are three levels in this Programme.

Level O: There will be courses in Foundations, Linear Algebra, Analysis, and Number Theory/Group Theory.

Levels I and II: There will be courses in Algebra, Analysis, Topology and Linear Algebra.

Student seminars and group discussions in all the three levels form an integral part of the programme.

The faculty for the programme will be active mathematicians from leading institutions in the country with strong commitment to teaching. The aim of the instruction is not to give routine theorem-proof style lectures but to stimulate the participants to think and discover mathematical results on their own.

Eligibility

- **Level O:** 2nd year undergraduate students with mathematics as one of the main/major subjects.
- **Level I:** 3rd year undergraduate students with mathematics as one of the main/major subjects.
- **Level II:** 1st year postgraduate students with mathematics as one of the main/major subjects.

Venues & Duration

- Indian Institute of Science Education and Research (IISER), Pune (May 26–June 21, 2025)
- Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar (May 26–June 21, 2025)
- Bharathidasan University, Tiruchirappalli (May 19–June 14, 2025)

IISER Pune will be the **main camp** venue where all the three levels will be held. Only level O will be conducted at other venues.

Organizing Team

- **MTTS Programme Director:** Prof. S. Kumaresan
- **President, MTTS Trust:** Prof. G Santhanam
- **MTTS Trust members :** <https://mtts.org.in/mtts-trust/>
- **Local Coordinators:**
Dr. Diganta Borah (IISER Pune), Dr. Abhijit Sutradhar and Dr. Manas Ranjan Mohapatra (KIIT, Bhubaneswar) and Prof. Srinivasan P S (Bharathidasan University, Tiruchirappalli).

How to apply?

Students should submit their applications online. Please see the page

🔗 <https://mtts.org.in/mtts2025>

for more details. The complete details about the application procedure is available at this website. Please go through it and the MTTS-FAQ at the website before applying or sending any queries. The online application process begins on **January 02, 2025**, and ends on **February 17, 2025**.

For any query not answered in the MTTS-FAQ, please write to info.mtts2025@gmail.com

Selection

The selection will be purely on merit, based on consistent and good academic record and the recommendation letter from a mathematics professor closely acquainted with the candidate.

The list of selected candidates will be posted on the MTTS website by **March 09, 2025**. Only selected candidates will be informed of their selection by email.

Candidates selected for the programme will be paid sleeper class return train fare by the shortest route and will be provided free board and lodging for the duration of the programme.

MTTS TRUST

MTTS TRUST is a non-profit educational trust. The primary object of the trust is to organize all MTTS activities and other training camps as deemed important for the country to keep its eminence in higher mathematics. If you wish to contribute to MTTS (financial or otherwise), please get in touch with us on mttstrust@gmail.com. For more details on the MTTS Trust, visit <https://mtts.org.in/mtts-trust>. Those who wish to organize other programmes under MTTS Trust may visit the website <https://mtts.org.in/organize> and apply online.

Programmes Conducted by MTTS Trust

- MTTS Summer Camps
- Initiation Into Mathematics (InitMath)
- Online Foundation Course in Mathematics (OFCM)
- Pedagogical Training for Mathematics Teachers (PTMT)
- MTTS Overture

Details on the above programmes are available at the mtts.org.in website.

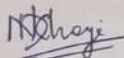


**HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S
GANPAT PARSEKAR COLLEGE OF EDUCATION**

**Vidya Sankul, Bhom Plateau, Harmal Pernem – Goa
(Affiliated to Goa University, Recognized by NCTE)**

REPORT

The Mathematics Training and Talent and Search (MTTTS) Trust, organized a Mathematics Training and Talent Search Level 0 camp at Bharathidasan University, Tamil Nadu, from 19th May 2025 - 14th June 2025 and Level 1 Camp IISER Pune from 26th May 2025 - 21st June 2025, funded by National Board of Higher Mathematics (NBHM). **Ms. Minosha Lourdes Rodrigues** from **S.Y.B.Sc.B.Ed.** and **Mr. Jitu Hulmani** from **T.Y.B.Sc.B.Ed.** was selected for the same and was awarded a certificate



Ms. Namrata Khorje

In – Charge

Department of Mathematics



Dr. Pandurang Pandit

Principal





Mathematics Training and Talent Search Programme 2025

List of applicants selected

Note :

- 1) Names are sorted in the order of institute PIN code.
- 2) Level to which an applicant is selected is NOT the level given in his application form, but the level mentioned here.
- 3) Selected applicants will receive emails with further instructions. They are advised to visit the programme webpage regularly for any updates.

SL	Centre Code	Level	Application ID	Selection ID	Fullname	Course	Institute Address	Email (Masked)
1	BDUT	O	MTTS2025-APPLN-0581	MTTS2025-BDUT-LO-01	Mr. Venkatakrishnan	4 semester Bsc Research Mathematics	Shiv Nadar University , Delhi - Ncr Gautam buddha nagar , Dadri , Greater Noida . Gautam Buddha Nagar Uttar Pradesh 201301	vg**snu***u.in
2	BDUT	O	MTTS2025-APPLN-0910	MTTS2025-BDUT-LO-02	Mr. Abhishek Rajan	4 semester B.Sc. (Honours) Mathematics/ B Math (Honours)	Chatrapati Sahu Ji Maharaj University, kanpur Kalyanpur, Kanpur, Uttar Pradesh, 208024 Kanpur Nagar Uttar Pradesh 208024	ab**jan***g mail.com
3	BDUT	O	MTTS2025-APPLN-0344	MTTS2025-BDUT-LO-03	Mr. Kushagra Upadhyay	4 semester B.Sc. (Hons.) Mathematics	Dayalbagh Educational Institute Dayalbagh Agra Uttar Pradesh 282005	ku**ra.***@g mail.com
4	BDUT	O	MTTS2025-APPLN-0367	MTTS2025-BDUT-LO-04	Mr. Utkarsh Tiwari	4 semester B.Sc (Computer Science & Mathematics)	Dayalbagh Educational Institute Dayalbagh Agra Uttar Pradesh 282005	ba**.dk***m ail.com
5	BDUT	O	MTTS2025-APPLN-1226	MTTS2025-BDUT-LO-05	Ms. Mansi	4 semester Bsc Hons (Mathematics)	Banasthali Vidyapith Vanasthali Tonk Rajasthan 304022	ma**hil***3 99@gmail.co m
6	BDUT	O	MTTS2025-APPLN-0264	MTTS2025-BDUT-LO-06	Ms. Sakshi Yadav	4 semester BSc BEd Integrated	Banasthali Vidyapith Vanasthali Newai Tonk Rajasthan 304022	ri**hi@***il.c om



7	BDUT	O	MTTS2025- APPLN-0362	MTTS2025- BDUT-LO- 07	Ms. Milee Himanshu Shah	4 semester B.Sc. Mathematics Main	Jai Hind College A Road, Churchgate Mumbai Maharashtra 400020	mi**hah***4 @gmail.com
8	BDUT	O	MTTS2025- APPLN-1187	MTTS2025- BDUT-LO- 08	Mr. Faisal Akhtar Shaikh	4 semester B.Sc. Mathematics Main	Sies College Of Arts, Science And Commerce (autonomous) Jain Society, Sion West Mumbai Maharashtra 400022	fa**sha***57 11@gmail.co m
9	BDUT	O	MTTS2025- APPLN-0577	MTTS2025- BDUT-LO- 09	Mr. Nikhil Rajman Prajapati	4 semester B.Sc. Mathematics & Statistics	Guru Nanak Khalsa College Nathalal Parekh Road, Mumbai, Maharashtra 400031	ni**875***m ail.com
10	BDUT	O	MTTS2025- APPLN-0377	MTTS2025- BDUT-LO- 10	Mr. Rakshak Ramchandra Kavlekar	4 semester B.Sc. Mathematics Main	Government College Of Arts, Science And Commerce- Khandola ,marcela - Goa Khandola ,Marcela North Goa Goa 403107	ra**kka***k ar@gmail.co m
11	BDUT	O	MTTS2025- APPLN-0306	MTTS2025- BDUT-LO- 11	Ms. Kaniak Pradeep Waingankar	4 semester B.Sc.	P.e.s.'s R.s.n. College Of Arts And Science Farmagudi, Ponda South Goa Goa 403401	ka**31@***il .com
12	BDUT	O	MTTS2025- APPLN-0492	MTTS2025- BDUT-LO- 12	Ms. Shreyadilipkol mule	4 semester Four Year UG Programme in Mathematics	Govt. College Of Arts, Science And Commerce,sanquelim H259+HCJ, Desai Nagar, Sanquelim North Goa Goa 403505	sh**kol***e@ gmail.com
13	BDUT	O	MTTS2025- APPLN-0686	MTTS2025- BDUT-LO- 13	Ms. Minosha Lourdes Rodrigues	4 semester B.Sc.B.Ed.	Harmal Panchakroshi Shikshan Mandal's Ganpat Parsekar College Of Education Vidhya Sankul , Bhom Plateau, Harmal, Pernem North Goa Goa 403524	mi**a04***ai l.com



200	ISRP	1	MTTS2025-APPLN-0666	MTTS2025- ISRP-L1-27	Mr. Jitu Vijay Hulmani	6 semester B.Sc B.Ed	Hpsm Ganpat Parsekar College Of Education Harmal North Goa Goa 403524	ji**lma***gm ail.com
201	ISRP	1	MTTS2025-APPLN-0215	MTTS2025- ISRP-L1-28	Kum. Sanjana Shivanath Gaonkar	6 semester Bsc In Mathematics	Government College Of Arts, Science And Commerce Quepem Goa Quepem South Goa Goa 403705	sa**agn***ar 17@gmail.co m
202	ISRP	1	MTTS2025-APPLN-1297	MTTS2025- ISRP-L1-29	Kum. Gayatri Ramchandra Shigwan	5 semester B.Sc. Mathematics Main	Fergusson College Fergusson College Rd, Shivajinagar Pune Maharashtra 411004	sh**nga***ri @gmail.com
203	ISRP	1	MTTS2025-APPLN-1500	MTTS2025- ISRP-L1-30	Kum. Shraddha Revan Shete	6 semester Bsc	Fergusson College (autonomous) Fergusson College Road, Shivajinagar Pune Maharashtra 411004	sh**has***e 1564@gmail .com
204	ISRP	1	MTTS2025-APPLN-1238	MTTS2025- ISRP-L1-31	Mr. Aditya Digambar Gursal	6 semester B.Sc. Mathematics Main	K.J.somaiya College, Kopargaon Mohanirajnagar, Kopargaon, Ahilyanagar Ahmednagar Maharashtra 423601	gu**adi***@ gmail.com
205	ISRP	1	MTTS2025-APPLN-0859	MTTS2025- ISRP-L1-32	Mr. Rahul Sahu	5 semester B.Sc.B.Ed.	Regional Institute Of Education (ncert), Bhopal, M.p. Shymala Hills, Bhopal Bhopal Madhya Pradesh 462013	ra**sah***3 4@gmail.co m
206	ISRP	1	MTTS2025-APPLN-0250	MTTS2025- ISRP-L1-33	Ms. Aanchaltiwari	6 semester B.Sc. MPC	Kalinga University Naya Raipur, Kotni Raipur Chhattisgarh 492101	ti**aan***12 804@gmail.c om
207	ISRP	1	MTTS2025-APPLN-0723	MTTS2025- ISRP-L1-34	Mr. Bibek Rout	6 semester Integrated M.Sc.	National Institute Of Technology Warangal National Institute of Technology Campus, Hanamkonda, Telangana 506004 Warangal Telangana 506004	br**c00***st udent.nitw.a c.in
208	ISRP	1	MTTS2025-APPLN-1000	MTTS2025- ISRP-L1-35	Ms. Naga Sai Sathvika Kodukula	6 semester B.Sc. Mathematics Main	Sri Sathya Sai Institute Of Higher Learning MJ58+3C4, Vijayanagar Colony, Anantapur-Bangalore road Anantapur Andhra Pradesh 515001	kn**hvi***g mail.com
209	ISRP	1	MTTS2025-APPLN-1291	MTTS2025- ISRP-L1-36	Mr. Ganti Narasimha	6 semester B.Sc. Mathematics and Computer Science	St Josephs University 36, Langford Road, Langford Gardens, Bengaluru Bengaluru Urban Karnataka 560027	gn**img***m ail.com

