

Registration Details

Registration is compulsory for all the participants
Registration Link- <https://forms.gle/C8y6HBq1vvV7RxR99>



Registration Fees

	Academician/Research Scholar/Industry Person	Student
Only Participation	No Registration Fees	No Registration Fees
Participation and Presentaion	Rs.500/-	Rs.200/-
Participation Presentation and Publication	Extra amount of Rs.1500/- per paper/author • To be paid only after presentation and peer review acceptance of full length paper for publication • Plagiarism checking facility is available and authors may opt for it on request by paying nominal charges	

Bank details for online payment

Account Holder Name: NSS College of Commerce and Economics

- Bank Name: Bank of India
- Account Number:004210100026876
- IFSC Code:BKID0000042
- Branch: Tardeo
- MICR Code:400013052



Important Dates

- Abstract submission -10th April 2026
- Intimation of acceptance of abstract --16th April 2026
- Submission of full length paper with plagiarism report -24th April 2026
- Last date of registration-25th April 2026
- Date of Conference-28th April 2026
- Participation/Presentation Certificates on mail/Telegram Group-30th April 2026
- Publication in peer reviewed journal(if any) will be in July- Aug 2026

Important Links

Abstract Submission- <https://forms.gle/9d3Y6PNRyt4ntXTN7>
Full paper submission- Mail on nssmathsconference@gmail.com
Registration Link- <https://forms.gle/C8y6HBq1vvV7RxR99>
Conference Telegram group- <https://t.me/+92v4WWync644MD11>



N.S.S.College of Commerce & Economics, Tardeo, Mumbai

Permanently affiliated to University of Mumbai, under 2(f) and 12(B) & NAAC Reaccredited B++ Grade
NSS Educational Complex, M.P. Mills Compound, Tardeo, Mumbai 400034
Tel: 022 23510203 Website : www.nsseducation.org email : nsscomm@gmail.com

and



Sheth N.K.T.T College of Commerce and Sheth J.T.T College of Arts, Thane, (Autonomous)

Gujrati linguistic Minority, Affiliated to University of Mumbai, Recognized under 2(f) and 12(B) of UGC 1956 Reaccredited by NAAC B++ Grade (4th Cycle, CGPA-2.91), ISO Certified:21001: 2018

Departments of Mathematics & Statistics

organize

ONE DAY NATIONAL CONFERENCE(ONLINE MODE)

on

Emerging Trends in Mathematics, Statistics and Applications

Day: Tuesday| Date: 28th April 2026

Time:10.30 a.m.-4.30 p.m.



Zoom/Google Meet:Link will be Shared with the registered participants

◆ Patrons ◆

Sheth N.K.T.T College

Dr. Nanjibhai Khimjibhai Thakkar Thanawala
Hon.President

NSS College

Dr. Jaydeep Mirashi
Hon. Chairman, Nagrik Shikshan Sanstha

◆ Organising Committee ◆

● Chairpersons ●

Dr. Dilip Patil
Principal, Sheth N.K.T.T College

Prof. Dr. Raj Ankush Soshte
Principal, N.S.S. College

● Members ●

Mr. Anil Khadse
HOD, Dept. of Mathematics & Statistics
Sheth N.K.T.T. College

Prof. Dr. Amitha M Rao
HOD, Dept. of Mathematics & Statistics,
N.S.S. College

Mr.Parikshit Sandis
Student Member, NSS College

About N.S.S. College

Nagrik Shikshan Sanstha's (N.S.S.) College of Commerce and Economics, established in 1988, is a reputed institution dedicated to imparting quality higher education. Permanently affiliated to the University of Mumbai and recognized under 2(f) and 12(B) of the UGC Act, 1956. The college is reaccredited with a B++ grade by NAAC.

With a strong commitment to academic excellence and holistic development, the institution provides a dynamic learning environment enriched with curricular, co-curricular, and value-based activities. It strives to develop skilled, responsible, and socially aware individuals.

The college offers UG(B.Com.) and PG programmes(M.Com. in Accountancy and M.Com. in Business Management) along with 20+ skill-oriented and career-focused courses. The college is planning to introduce certificate courses in AI in digital Accounting, Data Analysis from the academic year 2026-27

About the Conference

This National Conference aims to provide a platform for academicians, researchers, industry experts, and students to explore recent developments in Mathematics and Statistics. The conference focuses on bridging theoretical concepts with real-world applications in Mathematical Science, statistical analysis and interdisciplinary domains.

Objectives

- To discuss emerging trends in Mathematics and Statistics.
- To provide a platform for paper presentations and publication.
- To promote research, innovation, and analytical thinking.
- To strengthen academic collaboration under MoU and encourage knowledge sharing.
- To motivate students and faculty towards quality research and higher studies.

Expected Outcomes

- Better understanding of current developments in the field.
- Enhanced research, presentation, and scientific writing skills.
- Opportunity for publication and exposure to peer work.
- Strengthened institutional collaboration and academic networking under MoU.
- Increased interest in research and pursuit of higher academic goals.

Programme Schedule

- Inaugural Session-10.30 a.m.
- Address by Principals-10.45 a.m.
- Keynote Address-11.00 a.m.
- Technical Sessions of paper presentations-12.30 p.m. onwards

About Sheth NKTT College

Sheth T.J. Education Society, established in 1949, is dedicated to promoting quality education and serving society.

Sheth N.K.T.T College of Commerce (1990), expanded with Sheth J.T.T. College of Arts (1993), is a multi-faculty autonomous institution with 4000+ students.

The college is permanently affiliated to the University of Mumbai and recognized under Sections 2(f) and 12(B) of the UGC Act.1956 It is a Gujarati Linguistic Minority institution committed to inclusive and value-based education.

The college is reaccredited with a B++ Grade (CGPA 2.91) by NAAC (4th Cycle) and ISO certified. Granted autonomous status from the academic year 2024–25, it continues to innovate in higher education

The college offers 10 UG programmes and 7 PG programs, along with 30+ skill-based courses. The college is planning to introduce B.Sc. in Fashion Design and B.Sc. in Interior Design next year.

Advisory Board

- Dr.Chaluvvaraju B-** Professor and HOD, Mathematics, Bangalore University(Jnana Bharati Campus), Bangaluru,Karnataka
Dr.Veena Mathad- Professor and Chairman, Dept. of Mathematics,University of Mysore, Mysuru, Karnataka
Dr.Ajit Kumar- Professor and HOD, Mathematics, Institute of Chemical Technology (ICT), Mumbai
Dr.Madhumita Gangopadhyay - Associate Professor Dept. of Mathematics, University of Mumbai, Mumbai
Dr.Seema Agarwal -I/C Principal, Ghanshyamdas Saraf College of Arts & Commerce, Mumbai
Dr.Anjum Ara- Vice -Principal and Professor, Dept. of Mathematics & Statistics, Rizvi College of Arts, Science & Commerce, Mumbai
Dr.Vinay Pandit- Professor, Dept. of Mathematics & Statistics, Lala Lajpatrai College of Comm. & Eco. (Autonomous),Mumbai
Prof.Dr.Manojkumar Mishra- Dept. of Mathematics and Statistics, Gurunank Khalsa College of Arts, Science & Commerce(Autonomous),Mumbai
Dr.B.S. Veena- Assistant Professor, Dept. of Applied Science, Symbiosis Institute of Technology (SIT), Pune,Maharashtra
Dr. Anand H Agadi- Assistant Professor, Dept. of Mathematics, Basaveshwar Engineering College, Bagalkot, Karnataka

Conference Theme/Subtheme

The sub-themes are not limited to the following and participants may explore any topic relevant

- Recent Advances in Pure and Applied Mathematics
- Mathematical Modeling in Science, Engineering, and Social Sciences
- Computational Mathematics and Numerical Methods
- Financial Mathematics, Actuarial Science, and Risk Analysis
- Graph Theory, Network Analysis, and Complex Systems
- Differential Equations and Dynamical Systems
- Mathematical Biology and Bioinformatics
- Artificial Intelligence and Machine Learning in Mathematics & Statistics
- Data Science, Big Data Analytics, and Predictive Modeling
- Operations Research and Optimization Techniques
- Statistical Inference, Bayesian Analysis, and Decision Theory
- Time Series Analysis and Forecasting Techniques
- Applied Statistics in Healthcare, Epidemiology, and Public Policy
- Environmental and Climate Modeling using Statistical Methods
- Quality Control, Reliability, and Industrial Statistics
- Multivariate Analysis and High-Dimensional Data
- Statistical Computing using R, Python, MATLAB, etc.
- Interdisciplinary Applications of Mathematics and Statistics
- Innovative Teaching and Learning in Mathematics & Statistics

Call for Papers

Full length Paper submission-
nssmathsconference@gmail.com

Imp.Note

- *Only accepted and presented papers will be published in Reputed Peer Reviewed Journal*
- *Plagiarism checking facility is available and authors may opt for it on request by paying nominal charges*

Guidelines

- Papers must be original, unpublished, and not under consideration elsewhere
- Abstract about 200-300 words with 3–5 keywords must be submitted prior to full paper submission
- Full paper should be 1500–4000 words, including references, maximum 8 pages(A4), in MS Word, Times New Roman, 12 pt font, 1.5 line spacing, single column and justified alignment
- Paper structure should include Title, Abstract, Keywords, Introduction/Objectives, Methodology, Results, Discussion, Conclusion, and References (APA style)
- A separate cover page must include author(s) name, affiliation, contact number, and email
- Maximum 3 authors per paper; all authors must register separately
- Tables, graphs, and figures must be clearly labeled, numbered, and properly referenced
- Mathematical equations should be typed clearly using appropriate equation editors and symbols
- The editorial board reserves the right to accept or reject any paper
- At least one author must present the paper for publication eligibility
- E-certificates will be provided to registered participants and presenting authors