Objective of the Seminar

• To deliberate about the applications of Mathematics in Engineering and Sciences
• To bring experts and young researchers on one platform for the exchange of ideas.
• This seminar aims at applications of different mathematical tools in various branches of engineering and sciences.
• It would provide support for teachers teaching contextualized mathematics in engineering and science colleagues and Universities.
• The students and research scholars would also gain fluency in the use of mathematics for practical problems.
**About Adani Institute of Infrastructure**

Adani Group, guided by the Infrastructure visionary of the nation, Shri Gautam Adani, established Adani Institute for Education & Research (AIER) under Section 8 of the Companies Act 2013 with an objective to provide the youth of the nation a platform to be the “Nation Builders”. AIER is instituted to impart them with requisite skills and training for contributing towards nation building.

**Adani Institute of Infrastructure (AII)** is a self-financed institution promoted by Adani Group under AIER to enhance the cause of much needed infrastructure backbone of any economy, especially Indian economy, through educating young minds to become infra-ready technocrats and managers. **Adani Institute of Infrastructure (AII)** is engaged in building a world-class Institute for Infrastructure education to generate and disseminate managerial and technological knowledge of highest value for the benefit of mankind through impactful industry engagement and multidisciplinary research.

**Adani Institute of Infrastructure (AII)** has two divisions namely Adani Institute of Infrastructure Management (AIIM) and Adani Institute of Infrastructure Engineering (AIIE). AIIM is offering an AICTE approved 2-Year’s full time PGDM (Infrastructure Management) whereas AIIE is offering three 4-year bachelor degree engineering programmes; Bachelor of Engineering (Civil & Infrastructure Engineering), Bachelor of Engineering (Electrical Engineering) and Bachelor of Engineering (Information & Communication Technology). The engineering programmes are duly approved by AICTE and affiliated to the Gujarat Technological University (GTU).

**Eligibility**

Faculty members of state / central Govt. / private Engineering colleges approved by AICTE/UGC. Postgraduate/Undergraduate students and Research scholars from approved engineering colleges.

**Registration**

Registration steps:

**Step: 1**
Pay registration fees through following links as per your category:
- Faculty Members: Rs.300 + 18% GST = Rs.354
  
  Weblink: [m.p-y.tm/adani_faculty_nrweb](#)
- Student: Rs.200 + 18% GST = Rs.236
  
  Weblink: [m.p-y.tm/adani_student_nrweb](#)

**Step: 2**
Fill up the registration form through the following link: [https://forms.gle/ioLvByf8aSxoAHHBA](https://forms.gle/ioLvByf8aSxoAHHBA)

Last date for registration: 18th May 2019.

The registration fees will be accepted through above mentioned paytm gateway links only.

No TA/DA will be provided to participants.

Registration fees include registration kit, lunch and tea. Registration fees once paid will not be refunded.

**Contact Person**

Mr. Rajat Jaiswal,
+91-8920396419

Email: rajat.jaiswal@aiim.ac.in

Adani Institute of Infrastructure Engineering, Shantigram Township, Nr. Vaishnodevi Circle, SG Highway, Ahmedabad 382421, Gujarat, India.

[www.aii.ac.in/aiie](http://www.aii.ac.in/aiie)

---

**Organizing Committee**

**PATRON**
Dr. A.V. Thomas, Director, AII

**CO-PATRON**
Dr. V. M. Patel, Principal, AIIE

**COORDINATOR**
Dr. Nayankumar Patel
Assistant Professor, Mathematics, AIIE

+91-9925488944
nayan.patel@aiim.ac.in

**Advisory Committee**

Dr. R. C. Shah
Dr. H.C. Patel
Dr. Nita Shah
Dr. A. R. Patel
Dr. Manoj Sahni
Dr. Pankaj Singh
Mr. Kuntal Sanghvi
Mr. Mayur Shah
Dr. Harish Varia

Dr. Kiran Parmar
Dr. Hitesh Chhinkaniwala

**COMMITTEE MEMBERS**

Dr. Tanwi Bandyopadhayay
Dr. Ajay Vyas
Dr. Sameer Patel
Dr. Nikunj Tahilramani
Mr. Saurin Gandhi
Mr. Rajat Jaiswal
Mr. Ritesh Soni
Mr. Purvish Shah
Mr. Tinoo Ubale