

15 September 2024

NOTICE

All First Year Engineering students should note the following:

1. **Monday, 16 September** only online lectures will be conducted.
2. **Tuesday, 17 September** is a holiday on account of Ananth Chaturdashi
3. **Wednesday, 18 September** is a holiday on account of Eid -e-Milad
4. **Thursday, 19 September** onwards, offline timetable will be followed. Timetable will be shared later in this week. (Come to college on Thursday at 9:00 AM)
5. **Saturday, 21 September**, Orientation Program for all First Year Engineering students is organized. Schedule will be shared later in this week.

Online Lecture schedule for 16 September 2024 for First Year Engineering

Mode: Online on MS Teams

Time ↓	Information Technology Div: A, B & C	Computer Engineering Div: A, B & C	Electronics & Computer Science Div: A & B	Electronics & Telecom. Engineering Div: A & B	Biomedical Engineering Div: A
09:00-11:00	FLC (L) Prof. Kanchan Dhuri	ECOM (L) Dr. Micky Barua	EM I (L) Prof. Srushti Bhavsar	ECOM (L) Dr. Leena Potdar	EM (L) Prof. Ishan Upadhyay
11:00-11:30	SHORT BREAK				
11:30-13:30	PHY (L) Prof. Renu Mann	SP (L) Dr. Mandar Sohani	EM (L) Prof. Manish Mishra	EM I (L) Prof. Vishwas Patil	ECOM (L) Prof. Mitalee Gangal

Online Lecture Links on MS Teams for the above sessions are shared on Official WhatsApp Announcement Group. Students should attend the lecture as per their respective engineering branch. If you have not yet joined the WhatsApp group, please contact First Year Department Executives:

Mr. Harshad Lad: 8087111487

Mr. Prathamesh Gurav: 8451822309

Prof. Sonaali Borkar

In-Charge, First Year Engineering

Welcome Message from the Desk of First Year Engineering In-Charge

My Dear Students,

Congratulations and a hearty welcome to the beginning of a new milestone of your academic career and a new semester! As we move forward, I wish to reiterate that our **Student First** approach remains at the heart of everything we do. Your growth, success, and well-being are our top priorities.

As you embark on this journey, remember that excelling in engineering requires a combination of three key elements: the right toolset, the necessary skillset, and a positive mindset.

- Your **toolset** consists of the resources and technologies you'll use - learn to master them.
- Your **skillset** is the knowledge and abilities you'll develop - keep pushing your limits and sharpening your expertise.
- And most importantly, your **mindset** will drive your success - approach every challenge with curiosity, resilience, and confidence.

I am confident that with the synergy of these three elements in place, you are well-equipped to achieve great things. Together, we will make this semester a fulfilling, rewarding and memorable experience!

Wishing you all the very best!

Warm regards,
Sonaali Borkar
In-Charge, First Year Engineering
Vidyalankar Institute of Technology