



# Technology Banyan Club

The objective of the Technology Banyan Club is to build a bridge between the university and the industry. A part of the NUV's 'Industry Connect' initiatives, the club organises several activities:

- Inviting experts from industries to interact with engineering students - It helps in increasing awareness among students about various technologies which are in sync with the current trends in the industry.
- Conducts hands-on work-shops - where students get exposure and practical learning by application of knowledge that they've acquired
- Organizes one-day workshops for students and teachers - to introduce them to the latest technology
- Helps in enhancing skills which are in demand in the industry

These activities are a win-win as NUV offers to the industry, future ready graduates and the students' knowledge horizons are expanded by the priceless experiences shared by the industry experts.

## TECHNOLOGY BANYAN CLUB LECTURE SERIES

School of Engineering & Technology, Navrachana University, Vadodara

Sr. No.	Name of Expert	Designation / Industry	Title of Lecture
1	Mr. Archal Shah	L & T	Advanced Composite Material - Manufacturing and Process
2	Mr. S. M. Takalkar	Director - Takalkar Power Consultants Limited	Industrial Electrical Installations
3	Mr. Ravi Joshi	Distinguished Project Group- MSME	Entrepreneurship
4	Mr. Ravikiran	Principal Engineer, Geo Dynamics	Pile Foundations Installation and Testing Methods
5	Mr. Keval Parmar	Linde India Ltd - Special Gases & Chemicals Division	Sales and Marketing after Engineering
6	Mr. Rahul Amin	Chairman & MD - Jyoti Ltd.	Design and Analysis of Hydro-machines
7	Mr. Nirmal Parmar	Czech Technical University, Prague	Opportunity of Further Studies in Europe
8	Dr. Naran M. Pindoriya	IIT Gandhinagar	Indian Electricity Market and Smart Distribution Grid - Towards Efficient Electricity Management

<b>Sr. No.</b>	<b>Name of Expert</b>	<b>Designation / Industry</b>	<b>Title of Lecture</b>
9	Mr. Jag Ranjan Prasad	General Manager - Electrosteel & Steels Ltd.	Power Generation Station & Turbo-generator Protection
10	Mr. Satish Panchal	MD - Vadodara Enviro Channel Ltd.	Real World Scenario for Environmental Engineering
11	Mr. Girish Mewada	CEO - GM Gauging Solution	Basics of Metrology
12	Ms. Manisha Shukla	ABB India Ltd.	The Talking Giant - Smartgrid
14	Mr. Priyal Sheth	University of Michigan	Opportunities for Further Studies Abroad and Preparations
15	Mr. Sameer Baldota	L&T Technology Services Ltd.	Introduction to CMMI (Capability Maturity Model Integration)