

Expert Faculty

Structured Study Material

Affordable Fees

Excellent Results

- Colleges will commence from 6 Jan. '25
- Regular Batches will commence from 13 Jan. '25 (Engg. Branch wise Time Table are on page no. 1, 2, 3)

Proposed Time Table of our Regular Batches

Branches: Computer Engineering, Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Cyber Security, Internet of Things, Data Engineering, Computer Science and Engineering - Data Science, Computer Science and Engineering - Artificial Intelligence and Machine Learning, Computer Science and Engineering - Internet of Things and Cyber Security including Block Chain Technology

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course E	Live** L	Dadar D	Thane T
Engineering Mathematics-IV (Maths IV)	G		8511131	Every Monday	6:30 p.m. to 8:45 p.m.	13 Jan.		L		
			8511231	Every Monday	6:30 p.m. to 8:45 p.m.	13 Jan.			D	
Analysis of Algorithm (AA)	G	V	8611133	Every Wednesday	6:30 p.m. to 8:45 p.m.	15 Jan.		L		
			8611233	Every Wednesday	6:30 p.m. to 8:45 p.m.	15 Jan.			D	
Database Management System (DBMS)	G	V	8621136	Every Saturday	6:30 p.m. to 8:45 p.m.	25 Jan.		L		
Operating System (OS)	G	V	8631132	Every Tuesday	6:30 p.m. to 8:45 p.m.	14 Jan.		L		
Microprocessor (μ P)			8641134	Every Thursday	6:30 p.m. to 8:45 p.m.	16 Jan.		L		
*Python Programming			8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch : Information Technology

INFT

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course E	Live** L	Dadar D	Thane T
Engineering Mathematics-IV (Maths IV)	G		8521131	Every Monday	6:30 p.m. to 8:45 p.m.	13 Jan.		L		
			8521231	Every Monday	6:30 p.m. to 8:45 p.m.	13 Jan.			D	
Operating System (OS)	G	V	8631132	Every Tuesday	6:30 p.m. to 8:45 p.m.	14 Jan.		L		
*Python Programming		V	8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Computer Network and Network Design (CN)	G	V	8661100	* E-course on StudEase App			E			
Automata Theory (AT)	G	V	8671100	* E-course on StudEase App			E			
Computer Organization and Architecture (COA)	G		8681100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: Electronics & Telecommunication Engineering **EXTC**

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course	Live**	Dadar	Thane
*Python Programming		V	8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	G		8531100	* E-course on StudEase App			E			
Microcontrollers (μ C)			8691100	* E-course on StudEase App			E			
Linear Integrated Circuits (LIC)	G	V	8701100	* E-course on StudEase App			E			
Signals & Systems (SS)	G		8711100	* E-course on StudEase App			E			
Principles of Comm. Engineering (PCOM)	G	V	8721100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: Electronics Engineering **ETRX**

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course	Live**	Dadar	Thane
*Python Programming		V	8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	G		8541100	* E-course on StudEase App			E			
Signals & Systems (SS)	G		8711100	* E-course on StudEase App			E			
Principles of Comm. Engineering (PCOM)	G	V	8721100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: Electronics & Computer Science Engineering **ECS**

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course	Live**	Dadar	Thane
*Python Programming		V	8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	G		8541100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: Instrumentation Engineering **INST**

Subjects	Subjects required for			Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V	Batch Code				E-course	Live**	Dadar	Thane
Engineering Mathematics-IV (Maths IV)	G		8551100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: **Biomedical Engineering**

BIOM

Subjects	Subjects required for		Batch Code	Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V					E-course	Live**	Dadar	Thane
*Python Programming			8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	G		8561111	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branch: **Electrical Engineering**

ELEC

Subjects	Subjects required for		Batch Code	Day	Timing	Start Date	Online		Offline	
	GATE Preparation G	Viva V					E-course	Live**	Dadar	Thane
*Python Programming			8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
			8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
			8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	G		8571100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Branches: **Mechanical / Automobile / Production / Civil /
Mechatronics / Ptg. & Pckg. / Chemical**

**MECH / AUTO / PROD / CIVIL
METRX / P&P / CHEM**

Subjects	Branches having this subject	Subjects required for		Batch Code	Day	Timing	Start Date	Online		Offline	
		GATE Preparation G	Viva V					E-course	Live**	Dadar	Thane
*Python Programming	MECH / AUTO			8651135	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.		L		
				8651235	Every Friday	6:30 p.m. to 9:00 p.m.	24 Jan.			D	
				8652262	Every Sunday	10 a.m. to 12:30 p.m.	26 Jan.				T
Engineering Mathematics-IV (Maths IV)	MECH / AUTO / PROD / CIVIL	G		8581100	* E-course on StudEase App			E			
Engineering Mathematics-IV (Maths IV)	METRX	G		8601100	* E-course on StudEase App			E			
Engineering Mathematics-IV (Maths IV)	P&P	G		8751100	* E-course on StudEase App			E			
Engineering Mathematics-IV (Maths IV)	CHEM	G		8591100	* E-course on StudEase App			E			
Fluid Mechanics (FM)	MECH / AUTO	G		8731100	* E-course on StudEase App			E			
Kinematics of Machinery (KOM)	MECH / AUTO	G		8741100	* E-course on StudEase App			E			

**All Online - Live Lectures will be Interactive. Login Credentials will be shared with all enrolled students before the batches commence.

Engineering with Skilling




Exclusive Skill Course : *Python Programming

“Certify Your Skills, Secure Your Future”







➤ Overview

Learn Python programming from basics to advance. This course covers everything from syntax and libraries to practical applications in data science, AI, and web development.

➤ What You'll Learn

- Python syntax, functions, and modules.
- Advanced programming techniques:
 -  **File Handling**
 -  **Object-Oriented Programming (OOP)**
 -  **Error Handling**

➤ Technology & Tools

- **Programming Language** :  Python
- **Development Environments** :
 -  Jupyter Notebook
 -  Visual Studio Code
- **Libraries & Frameworks** :
 -  **NumPy** (Numerical computation)
 -  **Pandas** (Data manipulation)
 -  **Matplotlib** (Data visualization)

➤ Placement Opportunities

- **High-demand roles** : Software Developer, Data Analyst, Automation Engineer.
- Gain technical expertise to meet the requirements of leading tech companies.

➤ Features

- **Vidyalankar Certification** : Earn a certification upon successful course completion.
- **Industry-Relevant Curriculum** : Courses designed to meet the needs of modern technology roles.
- **Placement-Focused Content** : Learn concepts and techniques that prepare you for coding interviews and technical challenges.
- **Experienced Mentors** : Get guidance from professionals with hands-on expertise in Python and Data Structures.

➤ Getting Future-Ready

- **Learn the Skills of Tomorrow** : Python is vital for AI, machine learning, data science, and software development.
- **High-Paying Job Pathways** : Unlock opportunities with high salaries.
- **Stay Industry Relevant** : Master the tools and techniques shaping the future of technology.



“Vidyalankar – Skilling You for a Future of Infinite Possibilities.”

Why Choose Us?

- **Best Faculty in the Field**
 - Learn from seasoned experts who simplify tough concepts and ensure your success.
- **Engineering with Skilling**
 - Empowering Tomorrow's Engineers with In-Demand Skills.
- **Structured Lesson Plan**
 - Structured detailed Lesson Plan will be provided to all the students.
- **Personal Doubt-Solving Sessions**
 - Dedicated doubt-solving at the end of every lecture to clarify all your queries instantly.
- **Comprehensive Study Material**
 - **Notes** : Well-organized, concise notes covering critical concepts in each subject.
 - **Graded Questions (GQ)** : Carefully selected practice questions graded by difficulty, designed to enhance problem-solving abilities.
 - **Exam Questions (EQ)** : Module-wise, year-wise question compilations to help students prepare strategically for university exams.
- **StudEase APP**
 - Study material will be available on our StudEase App for students to learn on the go.
This App can be downloaded easily from Play store. (Click : <https://bit.ly/3I3H1xx> or scan QR code)



Fees :

Live Lectures (Online / Offline)	No. of Subjects	1	2	3	4	5	6
	Fees for add-on subject(s) (₹)	9,000	8,500	8,000	7,500	7,000	6,500
	Total Fees (₹)	9,000	17,500	25,500	33,000	40,000	46,500
	Savings (₹)	-	500	1,500	3,000	5,000	7,500
*E-course	Per Subject (₹)	3,900					

Mode of Payment : Online / Offline (Cash / UPI / Cheque)

1. **Online Payment :** For Online Payment Gateway, please click the link <https://cutt.ly/ie0ZtcdR> or else scan the QR Code
2. **Offline Payment :** Fees may also be paid in Cash or by UPI (GPay, PhonePe, etc.) or by Local Cheque (Local Cheque will be accepted upto 5 days before the commencement of Classes). Cheque should be drawn in favour of 'Vidyalankar Classes & Publications'.



Refund of Fees : Fees once paid will not be refunded or adjusted under any circumstances.

- Note :**
- 1) The dates & timings given are tentative and we reserve the right to alter these.
 - 2) **Student-on-demand Batches :** Students may give a written request to the Centre Co-ordinator or may forward on our WhatsApp No. 865 704 68 62 if they want Vidyalankar to offer batches for additional subject(s) or want batches at a schedule other than that mentioned in the prospectus.

Our Centers :

City	Center	Address	Contact
City	DADAR	Vidyalankar House, 1 st Lane, Hindu Colony, Dadar (E)	Tel.: 4232 12 00 / 2418 55 86
	GHATKOPAR	4 th Flr, Khodal Chamber, Above Canara Bank, Patel Chowk, R.B.Mehta Marg, Ghatkopar (E)	Tel.: 4232 24 00
	CHEMBUR	Vidyalankar Bhavan, M.D.S. Marg, Next to Grand Central Hotel, Chembur (E).	Tel.: 2528 31 52 / 62
Western	ANDHERI	2 nd Flr., B.E.S.T. Commercial Complex, Andheri (W).	Tel.: 4232 14 00
	KANDIVALI	5, SVIT Land, Opp. V Mall Thakur Complex, Asha Nagar Road. Kandivali (E).	Tel.: 2870 42 31 / 32
	BORIVALI	3 rd Flr., Landmark Bldg, Next to Ganjawala Petrol Pump, SV Road, Borivali (W).	Tel.: 4232 15 00 / 2893 42 32
Central	THANE	3 rd Flr., Bhagyavridhi Bldg., Naik Wadi, Behind Alok Restaurant, Gokhale Rd, Thane(W).	Tel.: 4617 01 74
	KALYAN	2 nd Flr., A Wing, Sarvoday Villa, Next to Gurudev Hotel, Kalyan Shil Road, Kalyan (W).	Tel.: 0251-2201860 / 70 / 80
Harbour	VASHI	3 rd Flr., 54 Mahavir Centre, Above Golden Punjab Hotel, Sector 17, Vashi.	Tel.: 4173 32 00 / 2789 31 85
	NERUL	2 nd Flr., Shiv Parvati, Opp. Nerul Station, Sector 21, Nerul (E).	Tel.: 2770 76 95 / 2770 26 42
	PANVEL	1 st Flr., Neel Impress Bldg., Above HDFC Bank, HDFC Circle, Sector 1-S, Panvel.	Tel.: 2745 42 32 / 2746 99 66