

# Long-Term Hybrid / Online Classroom Programs XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED

# **Information Brochure**

ප<sub>~</sub>ප පු

IITian's Prashikshan Kendra Pvt. Ltd.

## **Director's Message**

It is a matter of immense pleasure for us to address you. Pleasure - because we see in you the spark of ambition, the quest for higher knowledge and the rare gusto to take on the challenging yet highly rewarding path of pursuing professional courses like **Engineering**, **Pure Sciences**, **Architecture**, **Design & Biotechnology** via the established medium of **JEE** exam studies.

Welcome to **IITian's Prashikshan Kendra Pvt. Ltd. (IIT-PK),** a Pune-based academy dedicated to engineer enlightening career paths for dynamic young minds through the medium of JEE education since the past 22 years !

Engineering or Pure Sciences education from the IITs, BITS-PILANI, NITs, IIST, IISERs, CMI, ISI, GFTIs, Manipal, VIT, SRM etc represent the pinnacle in technical undergraduate education in India and the world over. Students trained in these elite colleges since the 1960s have proved their mettle by setting new benchmarks of excellence across the globe in diverse fields like Entrepreneurship, Technology, Academia & Research, Management, Civil Services, Politics, Social work and even Spirituality. IIT Education is renowned for instilling an entrepreneurial and research temper in the student besides a profound social & nationalistic conscience.

The initial crucial steps towards studying in these prestigious top-notch Engineering or Pure Sciences colleges in India in the 21st century are invariably routed through a coaching institute like IITPK to crack Entrance exams like JEE which builds sound fundamentals in the subjects of PCM on which the superstructure of higher education can then be built easily during the undergraduate years. **The New Education Policy 2020 (NEP) shall usher in new reforms in Education sector like the ONE NATION – ONE EXAM system soon.** The Covid pandemic has changed the coaching game tremendously from traditional offline coaching to online coaching and now moving on to hybrid mode coaching in the near future.

To address the academic needs of students & parents, IIT-PK has built a state-of the-art hybrid mode platform and an efficient coaching system to deliver seamless features-rich coaching so that students enjoy learning Math & Science and deliver excellent learning outcomes. IIT-PK is reputed to have the highest success ratios and students Retention ratios with transparency of results in the format of Placements consistently for many years in the JEE coaching industry in India. This is due to over 50 innovations incorporated in the comprehensive 2-years JEE program called the **GRANDMASTERS** program which this document and the webinars shall amply elaborate.

This document provides the key information as regards the long-term classroom programs offered by IIT-PK to coach students for Engineering & Pure Sciences Entrance exams. We would like you to consider IIT-PK as a premier coaching institute for Engineering & Pure Sciences Entrance exams trusted by 13000+ students in the past 22 years. We have rewarded their trust through our world-class classroom programs which are rendered with care and are committed to do so in the future as well.

We would like to assure you that a student enrolling with us for our long-term programs will benefit tremendously and nurture this unique learning experience for a lifetime.

We look forward to serving you in the future.

Sincerely, Durgesh C. Mangeshkar (B.Tech., IIT Bombay) Founder Director, IITian's Prashikshan Kendra Pvt. Ltd.

## **GRANDMASTERS 2026 PROGRAM**

### 2-years XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED 2026 program

## **Introduction :**

The 21st century is truly an era of Entrance exams as admissions to professional courses like **Engineering, Medicine, Architecture, Design, Pure Sciences** etc. is on the basis of some Entrance exam and not on the basis of XII Boards scores. As per a landmark Supreme Court ruling in 2015, the <u>XII Boards has zero weightage</u> for admission to any professional course in India at undergraduate levels and shall be used merely as an eligibility criterion which is 75% Aggregate for IITs, NITs, IIITs & GFTIs and is merely 45% in PCM for Maharashtra Engineering colleges. Thus, **Entrance exams rule in the 21st century.** 

It must also be noted that though India has over 3300 Engineering colleges with over 18 lacs seats (9 lac remain vacant per year !), hardly 60000 seats are in A-grade colleges. However, the number of aspirants to these A-grade Engineering seats is almost 20 lacs per year. Thus, there are at least 33 aspirants for every A-grade Engineering seat in India and 200 aspirants for an IIT seat.

In the light of the above, there is a dire need for quality coaching and self-study by the aspirant in order to bag an A-grade seat. As far as Engineering is concerned, the 23 **IITs** with about 16000 seats, the 3 **BITS** campuses with 3000 seats, the 31 **NITs** with 20000 seats, the 27 **IIITs** with 6000 seats are the premier Engineering colleges in India besides some famous local colleges like **COEP**, **VJTI**, **ICT**, **PICT**, **Walchand** etc.

Since 2002, the **IITian's Prashikshan Kendra Pvt. Ltd. (IIT-PK)** is the premier coaching institute in Pune which provides world-class coaching for all Engineering Entrance exams like **JEE**, **BITSAT**, **MHT-CET** etc. Over **1384** IIT Ranks, **800+** BITS PILANI selections, **3000+** Nationallevel college selections, **2000+** COEP, VJTI, SP, PICT, VIT, MIT selections, **100+** admissions in IISERs, IIST, CMI & ISI etc., **70+** Foreign Universities scholarships have been recorded by **IIT-PK** in the past 21 years. **IIT-PK** has the rare distinction of having produced the **Best Success Ratio** and the **Best Retention Ratio** in India for 22 consecutive years due to a number of innovations

## About GRANDMASTERS 2026 Program :

The **GRANDMASTERS 2026** program **(GM-2026)** is a comprehensive 2000+ hours program offered in Hybrid OR Online mode for complete and systematic coaching for **XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED 2026** exams. Preparation for **BITSAT, VITEEE, MANIPAL-ENTRANCE, SRM-JEE, IAT and XII Boards** is an integral part of the **GM-2026** program. The **GM-2026** program also offers special modules for academic-oriented exams like **Physics & Chemistry Olympiads**.

## **GRANDMASTERS 2026 Program Unique Features :**

The unique design of the GM-2026 program is predicated on 3 fundamental tenets of worldclass education due to which IIT-PK has registered the **highest success ratio**, **highest students retention ratio and unmatched rank transformations** in India for the past several years :

1) <u>Stress-free inclusive coaching</u> : IIT-PK has a stress-free, happy and friendly academic culture to promote learning of Math & Sciences which cultivates the right approach and passion for learning the fundamentals rigorously based on which higher education becomes easy and fun to navigate in future. Coaching is inclusive in the sense that students are **counselled regularly** and are placed in suitable **batches which are homogenised** by a tried and tested algorithm. No frequent batch shuffling is done which reduces stress levels too !

2) **Small batch size** : Since personal attention is important, there are a **maximum of 40 students** in each batch in IIT-PK unlike the 60-200 kids stuffed in one classroom in other coaching classes. An interactive teaching style coupled with digital boards and the presence of a Batch Co-ordinator ensures seamless and personalised learning in IIT-PK classrooms.

3) **Differentiated teaching & testing methodology**: One size does not fit all ! Similarly, one style & speed of teaching does not suit everybody as students come from diverse academic backgrounds and have different natural grasping speeds and aspirations. IIT-PK segregates students into **3 streams** and adopts a **differentiated teaching cum testing style** and speed for each of these 3 different groups of students ensuring comfort of learning for every student and thus helping them to realise their own individual potential. The **feedback-driven teaching system** ensures that all students are satisfied with their respective teachers too.

### The 3 streams are :

**MASTERS**: For those who have done IIT Foundation studies in Std.8-10 &/OR have high grasping speed.

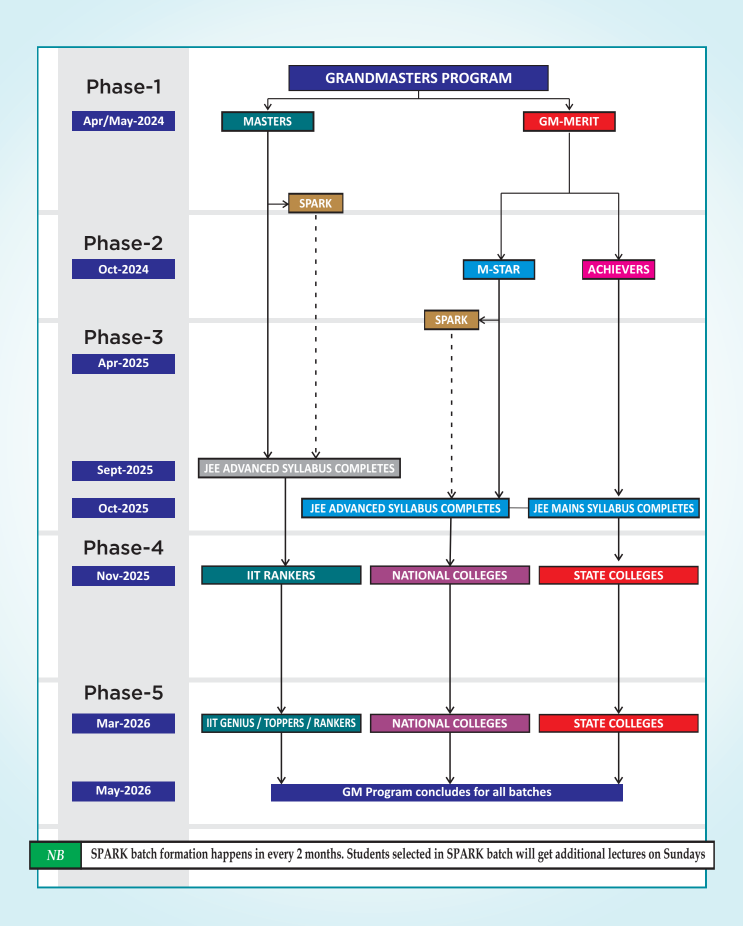
**MSTAR**: For those who are Freshers and have high grasping speed.

ACHIEVERS : For those who wish to aspire only upto JEE MAINS & CET or have average grasping speed

**<u>NB</u>**: The allocation of streams is done initially based on an Admission Test, your aspiration and In-Program Tests performance. Shifting of students from one stream to the other is possible and is done based on certain objective criteria and is done to provide learning comfort to students and is done judiciously after counselling only. No frequent shuffling is done !



## **GRANDMASTERS 2026 PROGRAM STRUCTURE**





## **GRANDMASTERS 2026 Program Features (Hybrid mode) :**

## Many unique features...

	ІІТРК	OTHER JEE coaching institues
SMALL BATCH SIZE	✓	×
JEE ADVANCED SUCCESS RATIO WITH FRESHERS	18%	< 5%
PLACEMENTS ON WEBSITE	✓	×
DIFFERENTIATED TEACHING	✓	×
DIFFERENTIATED TESTING	✓	×
XII BOARDS NOTES	✓	×
MHT-CET FOCUSSED COACHING	✓	×
BITSAT, VITEEE TESTS SERIES	✓	×
1-1 EMOTIONAL COUNSELLING	✓	×
POST-SELECTION COUNSELLING	✓	×
GENERAL PARENTS MEETINGS	✓	×
RECOMMENDATION SYSTEM	✓	×
ONE TEACHER PER SUBJECT PER BATCH	✓	×
FEEDBACK SENSITIVE PROGRAM	✓	×
1-1 IN-PERSON DOUBTS SESSIONS	✓	✓
24X7 ONLINE DOUBTS FORUM	✓	✓
MENTORING / GUIDANCE	✓	×
1-1 ACADEMIC COUNSELLING	✓	×
1-1 CAREER COUNSELLING	✓	×
360 DEGREE ONLINE REVISION MODULE	✓	×
INTERNATIONAL UNIVS AWARENESS	✓	×
DIGITAL BOARDS	✓	MAY BE

## **COURSE SEQUENCE**

S.No.	Mathematics	Physics	Physical Chemistry	Organic Chemistry	
1	Basic and Graphs	Basics of Calculus	Stoichiometry	Electronic Configuration	
2	Logarithms	Units and Dimensions	Gas Laws	Periodic Table	
3	Quadratic Equation and Expressions	Significant Digits and Error Analysis	Chemical Kinetics	Chemical Bonding - 1	
4	Sequences and Series	Vectors	Chemical Equilibrium	Acid-Base Theories	
5	Determinants	1-D Motion	Ionic Equilibrium	Redox Concepts	
6	Matrices	Projectile Motion	Thermochemistry	IUPAC Nomenclature	
7	Binomial Theorem	Relative Motion	Redox Titrations	Structure and Isomerism	
8	Permutation and Combinations	Circular Kinematics	Electrochemistry	Strcture and Reactivity	
9	Probability	Force Dynamics	Solutions	ReactionMechanisms	
10	Trigonometrical Ratios and Identities	Work-Power-Energy	Solid State	Aromatic Compounds	
11	Trigonometrical Equations	Circular Dynamics	Surface Chemistry	Alkanes	
12	Triangle Trigonometry	Theory of Collisions	Atomic Structure	Alkenes	
13	Inverse Circular Functions	Center of Mass	Nuclear Chemistry	Alkynes	
14	Straight Line	Variable Mass Systems		Halogen Derivatives	
15	Pair of Lines	Rotational Mechanics	Inorganic Chemistry	Alcohol and Phenol Chemistry	
16	Circes	SHM		Ethers and Epoxides	
17	Parabola	Gravitation	Chemical Bonding-2	Aldehydes and Ketones	
18	Hyperbola and Ellipse	Properties of Solids and Fluids	Co-ordination Compounds	Carboxylic Acids and Derivative	
19	Complex Numbers	Fluid Statics	S-Block Elements	Nitrogen containing compounds	
20	Functions and Graphs	Flow Mechanics	P-Block Elements	Biomolecules	
21	Limits	Thermometry and Calorimetry	D-Block Elements	Polymers	
22	Continuity and Differentiablity	Thermal Expansions	Extractive Metallurgy	Organic Qualitative Analysis	
23	Differentiation	Kinetic Theory of Gases	Inorganic Qualitative Analysis	Environmental Chemistry,	
24	Application of Derivatives	Thermodynamics		Chemistry in Everyday Life	
25	Indefinite Integration	Electrostatics			
26	Definite Integration	Theory of Capacitors			
27	Area under the curve	Current Electricity Theory			
28	Differential Equations	Magnetostatics			
29	Vectors	EMI			
30	3-D Geometry	DC Circuits			
31	Statistics	AC Circuits			
32	Mathematical Logic	Wave Mechanics			
33	Linear Programming	Wave Optics			
34		Ray Optics			
35		Heat Transfer			
36		Photo-electric effect			
37		X-Rays			
38		Semiconductors			



## Academic Calendar for GRANDMASTERS 2026 Program (Hybrid mode)

Time Line	Course Highlight	Weekly Load	Daily Load
April 2024	Refreshers Course (Optional)	3 days / week	3 hours / day
May – Sept, 2024	Phase 1 : JEE Lectures / IIT Foundation	6 days / week	3 hours / day
Sept – Mar 31, 2025	Phase 2 : JEE Lectures	6 days / week	3 hours / day
April 1 – 8, 2025	SUMMER BREAK	-	-
April 9 – Oct 30, 2025	Phase 3 : JEE Lectures	6 days / week	3 hours / day
Oct 31, 2025	Individual Recommendation	-	-
Nov 2025 – Jan 2026	Phase 4 : Revision + Weekly Tests	6 days / week	3 hours / day
Feb – Mar 15, 2026	Break for XII Boards	-	-
Mar 16, 2026 - May 2026	Phase 5 : Revision + Test Series	3-4 days / week	3-6 hours / day

**NB** : The program is taught by a central Faculty Team comprising of 75 Faculties in **IIT-PK**.

## **GRANDMASTERS 2026 PROGRAM FEE & MERIT SCHOLARSHIPS**

## XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED (After Std. 10<sup>th</sup>)

Program Label: DIAMOND (MASTERS / M-STAR)

Target exams: XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED 2026 Mode: Hybrid

Fees : Rs. 3,75,000/- (5 instalments) inclusive of 18% GST as below -

Booking Amount: - Rs. 50,000/- only as on admission date

2nd Instalment: - Rs. 75,000/- PDC dated 15th July 2024

3rd Instalment: - Rs. 75,000/- PDC dated 15th Oct, 2024

4th Instalment: - Rs. 75,000/- PDC dated 15th Feb, 2025

5th Instalment: - Rs. 1,00,000/- PDC dated 15th June, 2025

**NB**: GET based scholarships, early bird discounts & privilege waivers are available

## Program Label: COLD (ACHIEVERS)

Target exams : XI + XII + MHT-CET + JEE MAINS 2026 Mode : Hybrid <u>Fixed Fees</u> : Rs.1,95,000/- (4 Instalments) inclusive of 18% GST as below -Booking Amount :- Rs. 50,000/- only as on admission date 2nd Instalment :- Rs. 50,000/- PDC dated 15th Oct, 2024 3rd Instalment :- Rs. 50,000/- PDC dated 15th Feb, 2025 4th Instalment :- Rs. 45,000/- PDC dated 15th June, 2025

### **CUT-OFF MARKS FOR MASTERS & GM-MERIT STREAMS**

- MASTERS 100 marks & above
- MSTAR & ACHIEVERS 30-99 marks

(Note: Students securing less than 30 marks shall not be admitted in GM program)

## » Program Label : PLATINUM (MSTAR ONLY)

Target exams: XI + XII + MHT-CET + JEE MAINS + JEE ADVANCED 2026 Mode: Online Fees : Rs. 2,25,000/- (5 Instalments) Inclusive of 18% GST as below -Booking Amount: - Rs. 50,000/- only as on admission date 2nd Instalment: - Rs. 50,000/- PDC dated 15<sup>th</sup> July, 2024 3rd Instalment: - Rs. 45,000/- PDC dated 15<sup>th</sup> Oct, 2024 4th Instalment: - Rs. 45,000/- PDC dated 15<sup>th</sup> Feb, 2025 5th Instalment: - Rs. 35,000/- PDC dated 15<sup>th</sup> June, 2025

## Direct Admission, No Admission Test, No Scholarships & No Additional Discount for Gold & Platinum Programs.

Student can win merit Scholarships for **DIAMOND** programs depending on scores achieved in the GET Admission Test as below :-

- 30 to 49 Marks = Rs. 20,000
- 50 to 59 Marks = Rs. 30,000
- 60 to 74 Marks = Rs. 50,000
- 75 to 99 Marks = Rs. 75,000
- 100 to 124 Marks = Rs. 1,00,000
- 125 to 149 Marks = Rs. 1,25,000
- 150 Marks & Above = Rs. 1,50,000

### Early Bird Discount : -

Rs. 20,000/- if closing admission within 8 days after giving an admission cum scholarships test Rs. 10,000/- if closing admission within 15 days after giving an admission cum scholarships test

# To know more about additional waivers in fees, please contact any of our admission personnel.

## About ONLINE ADMISSION cum SCHOLARSHIP Test by IIT-PK

### **Online Admission Test pattern :**

The Admission Test shall be in the subjects of **Logical Reasoning and Std. 8-10 Mathematics**. The duration of the Admission Test shall be **1.5 hours with 50 Multiple Choice questions**. Each question shall have 4 options of which only one shall be correct. Each correct answer shall be awarded 4 marks and for every incorrect answer, 1 mark shall be deducted. No marks shall be awarded or deducted for unattempted questions. So the maximum score possible in this Online Admission Test is **200 marks** and minimum score possible is (-50) marks. Based on the marks obtained in the Admission Test, you shall be allocated different streams of the GM-26 program and appropriate scholarships shall be granted.

### **Online Registration procedure for Online Admission Test :**

To do online registration for the online Admission Test, kindly visit www.iitpk.com. You need to pay **Rs. 500/- Registration fees** for the test.

NBFC Finance - 0% Monthly EMI Options are available too for all GM 2026 Programs

## **IIT-PK FACULTY TEAM**

### DIRECTOR

Prof. Durgesh C. Mangeshkar - B.Tech. (IIT-Bombay), M.S. (U. Massachusetts)

### ACADEMIC HEAD

Prof. Girish Devghare – B.Tech., IIT Bombay

### **Department of MATHEMATICS :**

#### Head of Department : Prof. Vaibhav Bajpai – B.E., HBTI, Kanpur

- Prof. Sunil Kale M.Sc. Pune University
- Prof. AvinashVerma M.Sc., IIT-Kanpur
- Prof. Ashish Maheshwari B.Tech., IIT Kharagpur
- Prof. Himanshu Sharma B.Tech., IIT Varanasi
- Prof. Gaurav Gupta B.Tech., IIITDM, Jabalpur
- Prof. D. Jha M.Sc., Delhi University
- Prof. Rama Rao M.Sc., Andhra University
- Prof. Nitesh Baser B.E. Pune University

## **Department of PHYSICS**:

#### Head of Department : Prof. Anil Ghotpagar - M.Tech., IIT Madras

- Prof. Rohan Kumar B.Tech., IIT Kanpur
- Prof. Koteshwar Rao C-B.Tech., IIT Madras
- Prof. Jitendra Agarwal B.Tech., IIT Delhi
- Prof. Jayesh Unde M.Sc., IIT Madras
- Prof. Samujjwal Kumar M.Tech., IIT Kanpur
- Prof. Gaurav Gogate M.Tech., IIT Madras
- Prof. Sachin Vinod B.E., NIT Suratkal
- Prof. Gaurav Patil MS HTH-Stockholm, TU-Berlin
- Prof. Amrit Ahuja Ph.D., IUCAA
- Prof. Prakhar Jain B.E. (Hons), BITS Goa

### **Department of CHEMISTRY**:

#### Head of Department : Prof. Ajinkya Mahale – M.Sc., Pune University

- Prof. Ankit Choksey B.Tech., IIT Guwahati
- Prof. Deepali Koturkar MS, IISER Pune
- Prof. Rubal Bajpai B.Tech., NIT Bhopal
- Prof. Sunil Shingade M.Sc., Ph.D., Mumbai University
- Prof. Anagha Ranade Ph.D., Mumbai University
- Prof. Rajat Agarwal M.Sc., BITS PILANI
- Prof. NB Diwekar BE, UDCT-ICT, Mumbai
- Prof. Arkko De B.E., BITS PILANI
- **NB**: The long-term classroom programs of IIT-PK are executed with the active support and participation of about 75 experienced Faculty members and 50+ non-teaching academic staff comprising of academic administrators, academic supervisors, Batch Co-ordinators etc. We have not disclosed some names of Faculties for professional reasons !

## **GRANDMASTERS 2026 STREAMS, CENTERS & BATCHES**

## (OFFLINE BATCHES TIMING ) - DIAMOND & GOLD MODES

STREAM	CENTER	BATCH	TIMINGS			
	FC ROAD	MORNING - 1	7 am - 10 am			
	FC ROAD	EVENING	5:30 pm - 8:30 pm			
S	KOTHRUD	MORNING - 1	7 am - 10 am			
Ω	SATARA RD	MORNING	7 am - 10 am			
	NAGAR RD	AFTERNOON	2 pm to 5 pm			
LU .	AUNDH	MORNING	7 am - 10 am			
	AUNDH	AFTERNOON - 1	2:30 pm - 5:30 pm			
	SPINE ROAD	AFTERNOON	2:00 pm - 5:00 pm			
	AKURDI	AFTERNOON	2:00 pm - 5:00 pm			
	HADAPSAR	MORNING	7 am - 10 am			
MASTI	WAKAD	AFTERNOON	2:30 pm - 5:30 pm			
2	FC ROAD	MORNING - 2	7 am - 10 am			
	KOTHRUD	MORNING - 2	7 am - 10 am			
	AUNDH	AFTERNOON - 2	2:30 pm - 5:30 pm			

	FC ROAD	MORNING	7 am - 10 am
	FC ROAD	EVENING	5:30 pm - 8:30 pm
	KOTHRUD	MORNING	7 am - 10 am
	KOTHRUD	EVENING	5:30 pm - 8:30 pm
	AUNDH	MORNING	7 am - 10 am
	AUNDH	AFTERNOON	2:30 pm - 5:30 pm
	AUNDH	EVENING	5:30 pm - 8:30 pm
MSTAR	SPINE ROAD	EVENING	5:30 pm - 8:30 pm
	AKURDI	MORNING	7 am - 10 am
	AKURDI	EVENING	5:30 pm - 8:30 pm
	NAGAR RD	EVENING	5:30 pm - 8:30 pm
2	SATARA RD	EVENING	5:30 pm - 8:30 pm
	SINHAGAD RD	EVENING	5:30 pm - 8:30 pm
	HADAPSAR	EVENING	5:30 pm - 8:30 pm
	WAKAD	AFTERNOON	2:30 pm - 5:30 pm
	NIBM	EVENING	5:30 pm - 8:30 pm

ACHIEVERS	FC ROAD	EVENING	5:30 pm - 8:30 pm
	KOTHRUD	EVENING	5:30 pm - 8:30 pm
	AUNDH	EVENING	5:30 pm - 8:30 pm
	AKURDI	EVENING	5:30 pm - 8:30 pm

## (ONLINE BATCHES TIMING ) - PLATINUM MODE

MSTAR ONLY Evening - 5:30 - 8:30 pm



## Credentials of IIT-PK from 2002-2023

- Coached over 13000 students via JEE & NEET via long-term program from Std. 7th to Std. 12th
- 1384 IIT Ranks
- 3000+ NIT, IIIT, GFTI selections
- 800+ BITS PILANI selections
- 2000+ COEP, VJTI, SP, PICT, VIT, MIT selections
- 70+ Foreign University Scholarships
- 100+ admissions in IISERs, IIST, CMI & ISI etc.

#### **OF FAME : OUR IIT TOPPERS FROM 2015-2023** HALL



2023





**Gaurav Dalvi AIR 134** 2022

**Advait Rege AIR 357** 2021



**AIR 893** 2020

**Nishant Mittal AIR 275** 2019







**Advait Padaval AIR 428** 2018

**Abhishek Kulkarni AIR 537** 2016

Sankalp Gaur **AIR 56** 2015



AIR 454 | ADVANCED



Kaivalya Mase

**JEE ADVANCED** - 102 students qualified @ 18% success ratio

/- JEE MAINS - 306 students qualified @ 55% success ratio. i.e. 1 out of every 2 IITPK students qualified for JEE ADVANCED

BITSAT - 32 students scored BITS eligible marks



99.97 %tile

IITPK students crack all 2023 exams





96.2 %

MHT-CET - 24 students above 99.5 %tile; 314 students above 90 %tile i.e. 1 out of every 2 IITPK students scored over 90 %tile in CET

- Foreign Universities 3 students with 100% scholarships
- 👉 NEET 5 students above 600 marks; 100% students qualified
- (XII Boards 35 students scored above 90%)





**Darsh Patel** 

99.95 %tile



Atharva Lele 99.83 %tile 100 %tile in Physics



99.75 %tile

Tejas Lohia 99.70 %tile

Kanak Varma 99.69 %tile 100 %tile in Physics

Aditya Baderia 99.67 %tile

**Shrey Saraf** 99.62 %tile













Tejas Lohia 99.95 %tile



99.93 %tile











Atharva Lele 99.91 %tile









99.91 %tile









## **IIT ADMISSIONS (2020 - 2023)**

Sr. No.	Name	College	Branch	Degree	Sr. No.	Name	College	Branch	Degree
1	Yash Kulkarni	IIT BOMBAY	Metallurgy Engineering	B.Tech	57	Eesha Kulkarni	IIT GANDHINAGAR	Chemical Engg.	B.Tech
2	Tanvi Makhar	IIT BOMBAY	Chemical Engg.	B.Tech	58	Srushti Gangawane	IIT GANDHINAGAR	Electrical Engg.	B.Tech
3	Sahil Zodge	IIT BOMBAY	Chemical Engg.	B.Tech	59	Saniya Patwardhan	IIT GANDHINAGAR	Mechanical Engg.	B.Tech
4	Atharva Yeole	IIT BOMBAY	Chemical Engg.	B.Tech	60	Siddhesh Umarjee	IIT GANDHINAGAR	Computer Science	B.Tech
5	Suranjan Lahane	IIT BOMBAY	Chemical Engg.	B.Tech	61	Tejas Lohia	IIT GANDHINAGAR	Electrical Engg.	B.Tech
6	Chinmay Jadhav	IIT BOMBAY	Chemical Engg.	B.Tech	62	Aditya Baderia	IIT GANDHINAGAR	Electrical Engg.	B.Tech
7	Rajwardhan Toraskar	IIT BOMBAY	Civil Engg.	B.Tech	63	Paras Shirvale	IIT GANDHINAGAR	Mechanical Engg.	M.Tech
8	Soham Gugale	IIT BOMBAY	Civil Engg.	B.Tech	64	Gaurang Patankar	IIT GUWAHATI	Engineering Physics	B.Tech
9	Deven Ratnaparkhi	IIT BOMBAY	Civil Engg.	B.Tech	65	Vedant Rajpurohit	IIT GUWAHATI	Engineering Physics	B.Tech
10	Sujay Kandalkar	IIT BOMBAY	Electrical Engg.	B.Tech	66	Dhruva Naik	IIT GUWAHATI	Engineering Physics	B.Tech
11	Suyash Bhandare	IIT BOMBAY	Energy Engg.	M.Tech	67	Pratham Kulkarni	IIT GUWAHATI	Engineering Physics	B.Tech
12	Ved Khandekar	IIT BOMBAY	Energy Engg.	M.Tech	68	Ryan Sequeira	IIT GUWAHATI	Mechanical Engg.	B.Tech
13	Avanti Kulkarni	IIT BOMBAY	Mechanical Engg.	B.Tech	69	Sanskruti Kulkarni	IIT PATNA	Chemical Engg.	B.Tech
14	Jayesh Ahire	IIT BOMBAY	Mechanical Engg.	B.Tech	70	Atharva Pawar	IIT PATNA	Chemical Science&Technology	B.Tech
15	Vaishnavi Kulkarni	IIT BOMBAY	Mechanical Engg.	B.Tech	71	Pradnya Shimpi	IIT ROORKEE	Electrical Engg.	B.Tech
16	Darsh Patel	IIT BOMBAY	Electrical Engg.	B.Tech	72	Param Dalvi	IIT ROORKEE	Mechanical Engg.	B.Tech
17	Ojas Joshi	IIT BOMBAY	Energy Engg.	B.Tech	73	Prateek Mukharjee	IIT VARANASI	Chemical Engg.	B.Tech
18	Atharva Lele	IIT BOMBAY	Civil Engg.	B.Tech	74	Mugdha Shelke	IIT VARANASI	Civil Engg.	B.Tech
19	Aadit Sule	IIT BOMBAY	Environmental Science & Engg.	B.Tech	75	Gaurav Dalvi	IIT VARANASI	Computer Science Engg.	M.Tech
20	Tanishq Wagh	IIT BOMBAY	Energy Engg.	B.Tech	76	Shruti Avhad	IIT VARANASI	Computer Science Engg.	M.Tech
21	Atharva Phatak	IIT MADRAS	Biological Engineering	M.Tech	77	Aditya Jadhav R	IIT VARANASI	Mechanical Engg.	B.Tech
22	Rajas Takle	IIT MADRAS	Chemical Engg.	M.Tech	78	Isha Dhamdhere	IIT VARANASI	Mechanical Engg.	B.Tech
23	Athary Karkar	IIT MADRAS	Design Engneering	B.Tech	79	Suyash Chavan	IIT VARANASI	Mechanical Engg.	B.Tech
24	Priyanka Date	IIT MADRAS		B.Tech	80	Varad Nikam	IIT VARANASI		B.Tech
24	Parth Ubale		Mechanical Engg.		81		IIT INDORE	Metallurgy Engg. & Material Sciences	
			Mechanical Engg.	B.Tech		Mrunal Nandpure		Material Science & Engineering	B.Tech
26	Ronalyn Sequeira		Mechanical Engg.	B.Tech	82	Mihir Deshpande		Mechanical Engg.	B.Tech
27	Mahesh Karhale		Aerospace Engg.	M.Tech	83	Sharvari Kulkarni		Mechanical Engg.	B.Tech
28	Avani Pawar		Engineering Physics	M.Sc.	84	Advay Kunte		Electrical Engg.	B.Tech
29	Tejas Suryawanshi		Mechanical Engg.	B.Tech	85	Aarohi Dharmadhikari		Artificial Intelligence & Data Science	B.Tech
30	Advait Rege		Mathematics And Computing	M.Tech	86	Shravani Ghaste	IIT JODHPUR	Biotechnology Engg.	B.Tech
31	Abhi Khade	IIT KHARAGPUR	Agriculture & Food	B.Tech	87	Khushi Agrawal	IIT JODHPUR	Computer Science Engg.	B.Tech
32	Jayesh Bhole	IIT KHARAGPUR	Agriculture & Food	B.Tech	88	Karan Jadhav		Electrical Engg.	B.Tech
33	Ashutosh Ghuge	IIT KHARAGPUR	Chemical Engg.	B.Tech	89	Omkar Dudhani		Electrical Engg.	B.Tech
34	Aditya Kuthar	IIT KHARAGPUR	Economics	MS	90	Akash Sagar	IIT JODHPUR	Electrical Engg.	B.Tech
35	Ronit Wanare	IIT KHARAGPUR	Industrial & System Engg.	M.Tech	91	Pratik Biswas	IIT JODHPUR	Electrical Engg.	B.Tech
36	Sohan Hirwe	IIT KHARAGPUR	Mining Engg.	B.Tech	92	Rutam Rajhansa	IIT JODHPUR	Mechanical Engg.	B.Tech
37	Aaryan Javalekar	IIT KHARAGPUR	Mining Engg.	M.Tech	93	Aditya Pote	IIT JODHPUR	Mechanical Engg.	B.Tech
38	Dnyaneshwari Ghare	IIT KHARAGPUR	Industrial & System Engg.	M.Tech	94	Anish Shetty	IIT JODHPUR	Mechanical Engg.	B.Tech
39	Kanak Varma	IIT CHENNAI	Engg.Design	M.Tech	95	Atharva Sunder	IIT JODHPUR	Mechanical Engg.	B.Tech
40	Ishita Vyavhare	IIT KANPUR	Engineering Physics	B.Tech	96	Arpita Deshmukh	IIT JODHPUR	Artificial Intilligence & Data Science	B.Tech
41	Netraj Rane	IIT KANPUR	Aerospace Engineering	B.Tech	97	Prasangeet Dongre	IIT JODHPUR	Chemical Engg.	B.Tech
42	Eeshwari Sunkersett	IIT KANPUR	Biological Science & Bio-Engineering	B.Tech	98	Sejal Yenage	IIT JODHPUR	Civil & Infrastructure Engg.	B.Tech
43	Tanuja Kaleli	IIT KANPUR	Biological Science & Bio-Engineering	B.Tech	99	Rachita Sood	IIT MANDI	Electrical Engg.	B.Tech
44	Chinmay Amrutkar	IIT KANPUR	Material Science & Engineering	B.Tech	100	Hrishikesh Mohrir	IIT PALAKKAD	Mechanical Engg.	B.Tech
45	Advait Jog	IIT KANPUR	Mechanical Engg.	B.Tech	101	Asit Desai	IIT HYDERABAD	Chemical Engg.	B.Tech
46	Juee Chandrachud	IIT KANPUR	Mechanical Engg.	B.Tech	102	Kaivalya Mase	IIT HYDERBAD	Mechanical Engg.	B.Tech
47	Hridai Shivany	IIT KANPUR	Metallurgy Engg. & Material Sciences	B.Tech.	103	Ankita Somani	IIT HYDERBAD	Biochemical Engg.	B.Tech
48	Aryan Kadam	IIT KANPUR	Chemical Engg.	B.Tech	104	Dnyanada Deshpande	IIT BHUBANESWAR	Civil Engg.	B.Tech
49	Saket Nandedkar	IIT KANPUR	Mechanical Engg.	B.Tech	105	Rohan Rudra	IIT BHUBANESWAR	Electrical Engg.	B.Tech
50	Yash Pandit	IIT KANPUR	Material Science & Engg.	B.Tech	106	Parth Magdum	IIT BHUBANESWAR	Electronics & Communications Engg.	B.Tech
51	Adwait Risbud	IIT DHANBAD	Electronics & Communications Engg.	B.Tech	107	Ajinkya Sindkhedkar	IIT BHUBANESWAR	Mechanical Engg.	B.Tech
52	Anaya Kulkarni	IIT DHANBAD	Mining Engg.	B.Tech	108	Harsh Mahire	IIT BHUBANESWAR	Mechanical Engg.	B.Tech
53	Aditi Khedkar	IIT DHARWAD	Electrical Engg.	B.Tech	109	Pratham Ingawale	IIT BHILAI	Electrical Engg.	B.Tech
54	Sayali Lokhande	IIT DHARWAD	Electrical Engg.	B.Tech	110	Aabha Marathe	IIT GOA	Electrical Engg.	B.Tech
55	Manasi Kulkarni	IIT GANDHINAGAR	Chemical Engg.	B.Tech	111	Vaidehi Chougule	IIT GOA	Mechanical Engg.	B.Tech
56	Aditya Bhujbal	IIT GANDHINAGAR	Chemical Engg.	B.Tech	112	Anirudha Gaikwad	IIT ROPAR	Mechanical Engg.	B.Tech
	nanya bhujbai		Cholmour Engg.	Britten	112	, uni dana Gaikwad		moonamoar Engg.	Directi

## **GRANDMASTERS SUPER-ACHIEVERS TESTIMONIALS**



## **Felicitation Program of IIT-PK Toppers**

















The heights by great men reached and kept Were not attained by sudden flight, But they while their companions slept, Were toiling upward in the night !

- Henry Wadsworth Longfellow

### The IITian's Prashikshan Kendra Pvt. Ltd.

World-class education with care !

FC Road	: 201, 2nd Floor, Mosaik Complex, Above Starbucks, Opposite to Ferguson College Main Gate, FC Road, Pune - 411004. Timing : 10 am – 8 pm
Kothrud	: 4 <sup>th</sup> Floor, Siddharth Towers, Near Sangam Press, Kothrud. Timing : 10 am – 6 pm
Aundh	: 3 <sup>rd</sup> floor, B-wing, Astral Court, Opposite Gaikwad Petrol Pump or Cafe Peter Donuts, Aundh, Pune - 411007. Timing : 10 am – 6 pm
Akurdi	<ul> <li>3<sup>rd</sup> floor, Unit No. 7, 8, 18 &amp; 19, Aishwaryam One Complex, Near Hanumanji Statue, Old Mumbai-Pune Highway, Chinchwad, Pune- 411019. Timing : 10 am – 6 pm</li> </ul>
Spine Road	<ul> <li>32, 33, Ground Floor, Fusion Park, Ajmera Morwadi Road, Near Mhada Colony, Morwadi, Pimpri.</li> <li>Timing : 10 am – 6 pm</li> </ul>
Wakad	: 2 <sup>nd</sup> Floor, A.P.J. College, S. No. 40, Venu Nagar Cotes, Near Euro School, Wakad, Pimpri-Chinchwad. Timing : 10 am – 6 pm
Hadapsar	<ul> <li>Marvel Fuego Commercial Premises, Unit No 7050, 7th Floor, Wing A, Magarpatta Rd, Opposite Seasons Mall, Hadapsar, Pune - 411028. Timing : 10 am – 6 pm</li> </ul>
Nagar Road	: 1 <sup>st</sup> Floor, Sapphire Square, Bombay Sappers Colony, Near Chandan Nagar, Water Tank, Nagar Road. Timing : 10 am – 6 pm
Bibwewadi	: Unit No 79, A-Wing, 3rd Floor, KK Market, Bibwewadi, Pune-Satara Road. Timing : 10 am – 6 pm
Sinhagad Road	: C/o Yashda Classes, Akshay Business Square, 2nd Floor, Garmal, Above Yashoda jewellers, Garmal, Dhayari, Pune - 411041 Timing : 10 am – 6 pm
Salunke Vihar	: Office No. 104, SN 61/1/1, 61/1/3, One Place Commercial Complex, Wanowrie, Salunke Vihar Rd, Oxford Village, Pune - 411040. Timing : 10 am – 6 pm
E-mail : in	fo@iitpk.com Visit : www.iitpk.com

C 0 in 

## Helpline Number : 7066256256

Centers :- FC Rd | Kothrud | Aundh | Akurdi | Spine Road | Wakad | Hadapsar | Nagar Rd | Satara Rd | Sinhagad Rd | Salunke Vihar College Tie-Ups available across Pune & PCMC