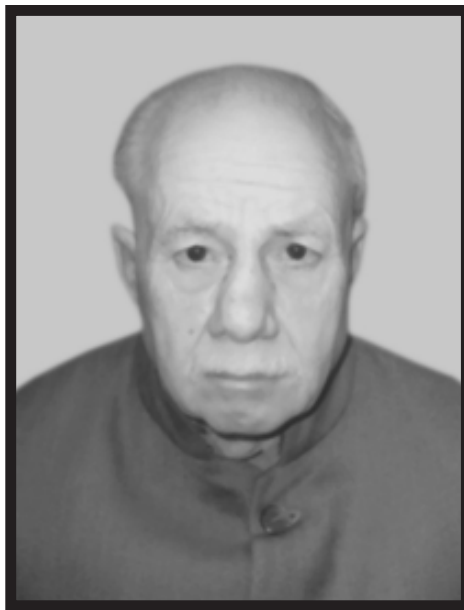






Our Homage to Prof. Vijai Kumar



(16.08.1936 - 11.12.2005)

A Mathematics wizard. An unchallengeable authority on Mathematics. A well-known author and former faculty of University of Roorkee. A great revered Guru among engineering students both at home and abroad. And head of our Panel of Experts.

Above all, he was a philosopher and guide who showed us the path of quality education.



DIRECTOR'S MESSAGE

Dear Candidate,

I am sure you are well aware of the fact that competitive entrance examinations have been accepted as a standard measure of the educational proficiency of candidates. The premier institutions of the country, the fifteen IITs, IT-BHU and ISMU Dhanbad offer B.Tech in virtually all engineering disciplines, for which admission is offered through the Joint Entrance Examination (JEE).

*Since 2006, the JEE pattern has undergone a sea change. The objective is to seek the **best minds** for the IIT education. The current pattern is: You will have **two papers** of **three-hour** duration each. Both the papers will have **three separate section each** on Physics, Chemistry and Mathematics having **objective-type** questions, designed to test comprehension and analytical ability of the candidates. Now, the stress is on wider understanding of each subject through objective type questions.*

*Generally, students tend to believe that they can compete in the JEE without thoroughly studying the full syllabus. This leads to an erroneous belief that only **superficial knowledge** is required to solve objective-type questions. The fact is a student must follow the entire syllabus. Also, the examinees must be able to apply correct instant formulae to objective-type questions. One must remember that objective-type questions **cannot be solved** without paying due attention to **subjective-type questions**.*

*To meet this challenge, you have to be thorough, meticulous and dedicated. Competitive engineering entrance examinations are a **test of mind**; mere stored facts in memory will not simply help. To be successful, adequate preparation is required.*

*Our experience tells us that success eludes a large number of candidates for want of consistent preparation and proper guidance. To fill this gap, the **Publication introduced “Personalised Postal Guidance Course” in 1985**. Our Postal Guidance Course has been a total success by virtue of its scientific character, self-sufficiency, and selection of the choicest, concise yet extensive study material. Our performance over the years has been highly acclaimed by those students who have successfully got through the engineering entrance examinations.*

*In the era of knowledge, we will continue to prove that **“We have paved the way of success for your predecessors. We will do it for you too!”***

With good wishes,

COURSE DIRECTOR



CONTENTS

1. ROORKEE	...	5
2. INDIAN INSTITUTES OF TECHNOLOGY	...	5
2.1 IIT-ROORKEE	...	5
2.2 JOINT ENTRANCE EXAMINATION (JEE)	...	6
2.3 ELIGIBILITY REQUIREMENTS FOR JEE	...	7
3. ALL INDIA ENGINEERING ENTRANCE EXAMINATION	...	8
3.1 SCHEME OF EXAMINATION	...	8
3.2 ELIGIBILITY REQUIREMENTS FOR AIEEE	...	8
3.3 TENTATIVE LIST OF PARTICIPATING INSTITUTIONS IN AIEEE	...	8
4. THE UNIVERSITY PUBLICATION	...	10
5. RATIONALE FOR ENTRANCE EXAMINATIONS	...	11
5.1 STRUCTURE OF POSTAL GUIDANCE COURSE	...	11
5.2 FEATURES OF POSTAL GUIDANCE COURSE	...	12
5.3 STUDY PLAN	...	12
5.4 STUDY MATERIAL	...	12
5.5 MEDIUM OF INSTRUCTIONS	...	15
5.6 COMMENCEMENT OF COURSES	...	15
5.7 APPLICATION FORM	...	15
5.8 STUDY PROGRAMME	...	15
6. SOME OTHER STUDY PROGRAMMES	...	17
6.1 SELF-TEST PACKAGE COURSE (STPC)	...	17
6.2 TEST SERIES PACKAGE COURSE (TSPC)	...	17
7. FEE STRUCTURE	...	18
8. MERIT CONCESSIONS	...	18
9. MERIT SCHOLARSHIP	...	19
10. RESERVED CATEGORY	...	19
11. MODE OF PAYMENT	...	19
12. STUDENTSHIP FROM ABROAD	...	19
13. FAQs and ANSWERS	...	19
14. COMMENTS STUDENTS AND PARENTS/GUARDIANS	...	22
14.1 EXTRACTS OF COMMENTS FROM SELECTED STUDENTS	...	22
14.2 EXTRACTS OF COMMENTS FROM PARENTS/GUARDIANS	...	31



1. ROORKEE

A moderate-size town in the district of Haridwar (*Uttarakhand*), Roorkee is situated on the banks of the upper Ganga canal, which takes off at Haridwar. About 30 km South of the Shivaliks, 180 Km North of Delhi and along National Highway 58, Roorkee is also linked by rail to many important cities such as Delhi, Kolkata, Mumbai, Chennai and Ahmedabad. The city is 268m above mean sea level (*Latitude 29° 52' N and Longitude 77° 53' E*). The weather is: Cold winters, summer months though hot, are moderated by the effect of the Shivaliks, rainfall mostly takes place between July and September. Besides the IIT, which has 150- hectare campus, the town is an important centre of engineering activity, having in its midst the headquarters of Bengal Engineers Group & Centre, Central Building Research Institute, National Institute of Hydrology and Irrigation Research Institute.

2. INDIAN INSTITUTES OF TECHNOLOGY

These are among India's most prestigious institutions offering engineering and technological education of internationally recognised standards of excellence. The environment at these institutions is highly conducive for :

- ★ Development of solid foundation of knowledge and personality.
- ★ Confidence building.
- ★ Pursuit of excellence and self-discipline.
- ★ Enhancement of creativity through motivation and drive, which helps to produce professionals well trained for the rigours of the job/society.

The fifteen IITs at Bhubaneswar, Bombay, Delhi, Gandhinagar, Guwahati, Hyderabad, Indore, Kanpur, Kharagpur, Madras, Mandi (HP), Patna, Punjab, Rajasthan and Roorkee; and IT-BHU, Varanasi and ISMU, Dhanbad offer courses leading to bachelor's degree in a number of engineering, technological and scientific disciplines.

2.1 IIT-ROORKEE

The University of Roorkee being the first engineering university of independent India, is over 150 years old. Erstwhile known as Thomson College of Engineering, and internationally recognised for its excellence, Government of India in 2001 notified University of Roorkee as the seventh IIT.

The Institute offers 11 courses leading to a 4-year Bachelor of Technology (B.Tech.) degree. 5-year dual-degree programmes are also available here in a five disciplines wherein both B.Tech. and M.Tech. degrees are awarded after successful completion of the programme.



2.2 JOINT ENTRANCE EXAMINATION (JEE)

Students are admitted to undergraduate courses through an All-India competition known as Joint Entrance Examination (JEE) conducted jointly by all the seven IITs, at various centres across the country in which over 3,80,000 candidates compete for nearly 8,300 seats. The admissions to the Institute of Technology-BHU, Varanasi; and ISMU, Dhanbad are also done through JEE.

For IIT-JEE, the examination will have **two objective-type papers** of **three-hour duration** each. Both the papers will have three separate sections on Chemistry, Physics and Mathematics, designed to test the **comprehension** and **analytical ability** of the candidates. Students will get marks for Chemistry, Physics and Mathematics separately in the marks-card too.

NOTE : *The Joint Admission Board (JAB), the supreme body responsible for admission procedure of the IITs, is **still busy** in evolving the best standard and pattern of JEE. Changes, if any, for JEE, will be informed to the students accordingly.*

2.2.1 Misconception about New Pattern

In the new pattern, **one misconception** that more often prevails, in the minds of students, is that they think they can compete the JEE without studying the entire syllabus deeply, and erroneously believe that only **superficial knowledge** is required to solve the *objective type questions*.

At this juncture, students and guardians have to have in their minds is that to be successful in *any objective type examination*, the entire study is essential. Any short-cut is not sufficient to gain success. With a strategy, students must know the topics on selective but instant-recall basis, and should be competent to apply the instant knowledge/formulae directly on the data-set on PVAGA (*Put Value and Get Answer*) basis. For this, key points, features and formulae should all be on the finger-tips of the student and he/she should be capable and confident of managing the twist in the question.

Naturally, to meet this challenge, you have to prepare for the entire syllabus thoroughly, meticulously and whole-heartedly.

It is our experience that owing to the changed pattern of JEE, a large section of students could not answer the questions as expected by the examiners. This happens because the students are rather ill-equipped to cope with the pattern of examination.

The students must have all the capabilities as required for *Objective Test*, but should be proficient in handling lengthy simplifications in a fast yet accurate way. The student should also know the method of resolving short write-up based questions into a combination of *objective type* questions.

University Publication's *Postal Guidance Course* enables the student to do all this in a planned and systematic way even without the conscious efforts on the part of the students.



2.3 ELIGIBILITY REQUIREMENTS FOR JEE

2.3.1 Age Limit

There is **no minimum age limit for JEE**. However, for GE and OBC categories **maximum age limit** is 24 years. In case of SC, ST and PD candidates, the upper age limit is relaxed by 5 years.

2.3.2 Academic :

Candidates either pass or appearing in (10+2) or equivalent qualifying examination must secure **ATLEAST 60%** (55% for SC/ST and PD) marks in aggregate in their respective Board Examination.

In case, the respective boards award **LETTER GRADES**, without providing a norm for converting them to equivalent percentage marks, the norms decided by the Joint Implementation Committee of JEE shall be final. (*For more details, refer Information Brochure of IIT-JEE.*)

A student can have only **TWO ATTEMPTS** to write JEE - *in the year in which he/she passes the XII standard (+2) examination and/or in the following year.*

Candidates who once join any of the fifteen IITs, IT-BHU Varanasi or ISMU Dhanbad through JEE will **NOT BE PERMITTED** to appear in JEE in future.

For the guidance of the candidates, a list of the **QUALIFYING EXAMINATIONS** is given below :

- 2.3.2.1 All India Senior School Certificate Examination conducted by the Central Board of Secondary Education, New Delhi.
- 2.3.2.2 Intermediate Science or 2-year Pre-University Examination conducted by a recognised Board/University.
- 2.3.2.3 Final Examination of the two-year course of Joint Services Wing of the National Defence Academy.
- 2.3.2.4 General Certificate Education (GCE) Examination (*London / Cambridge / Sri Lanka*) at the Advanced (A) Level.
- 2.3.2.5 High School Certificate Examination of the Cambridge University.
- 2.3.2.6 Any Public School / Board / University Examination in India or in foreign countries recognised by the Association of Indian Universities as equivalent to 10+2 system.
- 2.3.2.7 H. S. C. Vocational students.
- 2.3.2.8 Senior Secondary School Examination conducted by National Open School with a minimum Five Subjects.
- 2.3.2.9 3 or 4-year diploma recognised by AICTE or a State Board of Technical Education.

In case, the relevant qualifying examination is not a public examination, the candidate must have passed at least one public (*Board or Pre-University*) examination at an earlier level.

For more details, refer the Information Brochure of IIT-JEE.



3. ALL INDIA ENGINEERING ENTRANCE EXAMINATION (AIEEE)

The All India Engineering Entrance Examination (AIEEE) under a National Policy on Education envisage conducting a common entrance examination on all India basis for admission to professional and technical programmes in the country. For admission to engineering, pharmacy and architecture/planning programmes, Government of India has laid down a *Three - Exam Scheme* (JEE and AIEEE at the National Level and the State Level Engineering Entrance Examinations (SLEEE) for State Level Institutions - with an option to join AIEEE). This takes care of varying admission standards in these programmes and helps in maintenance of professional standards. This also solves problems of overlaps and reduce physical, mental and financial burden on students and their parents due to multiplicity of entrance examinations.

The AIEEE offered more than 10,000 seats in hundreds of institutions, namely 20 National Institutes of Technology, 5 IITs, 16 Self Financed Deemed Universities/Universities/Other Institutions, 9 other central/state govt. funded institutions and many other technical institutions, including state Universities through this examination. All State level institutions in Himachal Pradesh, Haryana and Uttarakhand admitted all their students on the basis of AIEEE. A centralized counselling is organized for filling up the All India seats. This year many other institutions are expected to admit students through AIEEE.

3.1 SCHEME OF EXAMINATION (AIEEE)

The entrance examination would consist of **two papers** with objective type questions. **Paper 1** consisting of three parts with equal weightage of Physics, Chemistry and Mathematics for BE/B.Tech. courses. Likewise, **Paper 2**, constituting Mathematics, Aptitude Test and Drawing for B.Arch. and B.Planning. Question papers for the examination shall be based on a common minimum syllabus drawn from syllabi taught in different boards of states.

3.2 ELIGIBILITY REQUIREMENTS FOR AIEEE

3.2.1 Age Limit

There is **no minimum age limit for AIEEE**. However, **maximum age limit** is 24 years. In case of SC, ST and PH candidates, the upper age limit is relaxed by 5 years. Date of birth as recorded in the Secondary Education Board / University certificate only will be taken as authentic.

3.2.2 Academic

The minimum academic qualification for admission through AIEEE is a pass in the final examination of 10+2 (class XII) or its equivalent examination. Those appearing in 10+2 (class XII) final or equivalent examination may also appear in AIEEE for consideration of provisional admission.

3.3 TENTATIVE LIST OF PARTICIPATING INSTITUTIONS IN AIEEE

The revised Tentative List of Institutions who will participate and will go through Central Counselling Process is given ahead :



3.3.1 National Institutes of Technology (NIT)

- i. Motilal Nehru National Institute of Technology, Allahabad (Uttar Pradesh)
- ii. Maulana Azad National Institute of Technology, Bhopal (Madhya Pradesh)
- iii. National Institute of Technology, Calicut (Kerala)
- iv. National Institute of Technology, Hamirpur (Himachal Pradesh)
- v. Malviya National Institute of Technology, Jaipur (Rajasthan)
- vi. Dr. B R Ambedkar National Institute of Technology, Jalandhar (Punjab)
- vii. National Institute of Technology, Kurukshetra (Haryana)
- viii. Visvesvaraya National Institute of Technology, Nagpur (Maharashtra)
- ix. National Institute of Technology, Rourkela (Orissa)
- x. National Institute of Technology, Silchar (Assam)
- xi. National Institute of Technology, Surat (Gujarat)
- xii. National Institute of Technology, Surathkal (Karnataka)
- xiii. National Institute of Technology, Warangal (Andhra Pradesh)
- xiv. National Institute of Technology, Durgapur (West Bengal)
- xv. National Institute of Technology, Jamshedpur (Jharkhand)
- xvi. National Institute of Technology, Hazratbal, Srinagar (J&K)
- xvii. National Institute of Technology, Tiruchirapalli (Tamil Nadu)
- xviii. National Institute of Technology, Patna (Bihar)
- xix. National Institute of Technology, Agartala
- xx. National Institute of Technology, Raipur (Chhatisgarh)

3.3.2 Indian Institutes of Information Technology (IIITs, IIITM & IIITDM)

- i. ABV – Indian Institute of Information Technology & Management, Gwalior (MP)
- ii. Indian Institute of Information Technology, Jhalwa, Allahabad (UP)
- iii. Indian Institute of Information Technology, Amethi, Allahabad (UP)
- iv. Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design & Manufacturing, Jabalpur (M.P)
- v. Indian Institute of Information Technology, Design & Manufacturing, Kanchipuram (TN)

3.3.3 Self Financed Deemed Universities / Universities / Other Institutions

- i. International Institute of Information Technology, Hyderabad (AP)
- ii. Birla Institute of Technology (Mesra Centre) Mesra, Ranchi
- iii. Birla Institute of Technology (Patna Centre) Mesra, Ranchi
- iv. Birla Institute of Technology (Deoghar Centre) Mesra, Ranchi
- v. Kalinga Institute of Industrial Technology, Bhubaneswar, Orissa
- vi. Shanmugha Arts, Science & Technology & Research Academy (SASTRA), Thanjavur
- vii. LNM Institute of Information Technology, Jaipur (Rajasthan)
- viii. Sri Chandrasekharendra Saraswati Viswa Mahavidyalaya, Kanchipuram (TN)
- ix. Dr.MGR Educational and Research Institute, Chennai (TN)



- x. Faculty of Engineering & Technology, Gurukul Kangri Vishwavidyalaya, Haridwar (UK)
- xi. Jaipur National University, Jagatpura, Jaipur (Rajasthan)
- xii. Lovely Professional University, Phagwara, (Punjab)
- xiii. Shri Mata Vaishno Devi University, Gandhi Nagar, Jammu Tawi (J&K)
- xiv. Kalasalingam University, Anand Nagar, Krishnan Koil (TN)
- xv. Sir Padampat Singhania University, Udaipur (Rajasthan)
- xvi. Siksha 'O' Anusandhan University, Bhubaneswar (Orissa)

3.3.4 Other Central/State Government Funded Institutions

- i. Indian Institute of Carpet Technology, Chauri Road, Bhadohi (U.P.)
- ii. School of Planning and Architecture, Indraprastha Estate, New Delhi
- iii. National Institute of Foundry & Forge Technology, Hatia, Ranchi
- iv. Assam University, Silchar (Assam)
- v. JK Institute of Applied Physics & Technology, University of Allahabad, Allahabad (UP)
- vi. Tezpur University, NAPAAM, Tezpur (Assam)
- vii. MJPRohilkhand University, Bareilly (UP)
- viii. School of Planning and Architecture, Bhopal (MP)
- ix. School of Planning and Architecture, Vijayawada (AP)

3.3.5 States/UTs

- i. Harayana
- ii. Uttarakhand
- iii. Himachal Pradesh
- iv. Army Institute of Technology, Dighi Hills, Pune
- v. DCE and NCIT, Delhi

Final List of Institutions admitting students (*with intake in each discipline and category as per reservation*) through AIEEE must be varified with the **Information Brochure**.

4. THE UNIVERSITY PUBLICATION (*Postal Guidance Cell*)

On the persistent demand of students and their parents/guardians, a *Postal Guidance Cell* was set up under the University Publication for the first time in the country **in 1985**. The Cell launched a *Personalised Postal Guidance Course* in the very year of its inception, which received an overwhelming response from the student community from within India and abroad. The Course was highly acclaimed by the students getting excellent ranks in the Entrance Examinations. Ever-since, our Postal Guidance Cell has produced a number of successful students year after year.

The Cell functions under the able guidance of a **Panel of Experts** consisting of experienced Professors, Lecturers and Scholars. The Panel is responsible for the preparation of study material.



Our Postal Guidance Course acquaints students with the latest trend of JEE and AIEEE. The guidance starts with simple, easy to understand fundamentals and goes-on to enable you to acquire well-rounded educational skills, that lead you to qualify both JEE and AIEEE.

*Specialised guidance through this **programme** not only helps the students in securing a higher place in the merit list of JEE/AIEEE, but also provides them with essential background to prepare for **other competitive examinations**.*

5. RATIONALE FOR ENTRANCE EXAMINATIONS

Our experts have recognised the damaging results of *test anxiety*. We all have observed students who were so-frightened of failure, that they have performed in entrance exam at a level far below that, which their performance in school or board examination would have indicated. Their score in JEE/AIEEE just didn't correspond with their school level marks-sheet.

In addition to it, our *panel of experts* is aware that for most of the students, JEE represents maiden experience, and they are simply not attuned to the concept of working within time limits when confronted with problems usually not seen earlier and their valuable marks are forfeited because of their tendency to guess for the unfamiliar questions, instead of attacking the questions adroitly.

The JEE is not held on the same pattern as that of 10+2 Board Examinations. The question papers here generally contain a large number of questions which are so chosen as *to emphasize application of principles rather than their plane memorisation*. Questions/problems are so picked that *ingenuity is required for elucidation of their solution*. Therefore, proper guidance, familiarisation with the trend of JEE/AIEEE and time- saving tactics become necessary for all students.

Our efforts will be to guide the students as to how to prepare for JEE/AIEEE in a fruitful manner, organising their study systematically, and telling them the mode of answering the questions in the examination as may be expected by the examiners. Our Postal Guidance Course responds to all major needs of students. All the above mentioned deficiencies get eliminated quite easily, even without a conscious effort on the part of the student, through scientific programme.

5.1 STRUCTURE OF POSTAL GUIDANCE COURSE

Structure of University Publication's *Postal Guidance Course* is based on most scientifically designed study pattern. The *Postal Guidance Cell* has developed key study area. The Cell has a panel of experts, whose primary task is to exposes the students to carefully chosen sets of questions through a series of booklets, spread over a suitable time-frame. The **topics covered** are gently introduced, where a student moves up to advanced levels through ladders of problems set in an increased order of difficulty/complexity. We then motivate the students to solve the challenging questions on their own with various degree of support from our end through *Solutions* - the ultimate one being - to provide the actual solution to difficult problems. The student's self-assessment of the Test Series makes them a skilled player in the most effective way.

The education plan is spread over a definite time span and accordingly the study material is sent to the students at regular intervals. The students are asked to complete the assignments within the given time-frame. Thereafter they are taken to the next topics.



Apart from providing effective postal guidance with particular attention to JEE/AIIEEE with clear cut demarcation lines, we provide timely guidance to the students regarding how, when and whom to approach for these openings. We also advise our students on the text books, what should be studied by them with a view to covering the syllabi concerned.

5.2 FEATURES OF POSTAL GUIDANCE COURSE

We are inspired by an unprecedented popularity and success of our Courses in *over two and half decades*. This year, the programme is being launched with a new concept, greater zeal and enthusiasm. To keep pace with the latest trend of JEE/AIIEEE, the entire course has been thoroughly re-structured and several new features such as **Problem Solving Tactics, Check Points etc.** have also been introduced to enable a candidate to strengthen his/her command on the subjects. More stress has been laid on *objective type* questions so that the students get familiar with the basics of the subjects covered. *As the course contents cover all other engineering entrance exams equally well, it is by far the best choice for the students.*

5.3 STUDY PLAN

The Postal Guidance Course teaches students the choicest text from the point of view of JEE/AIIEEE. The programme includes questions and answers, a detailed review of each section of the course, practice exercises, different *Interim Test Series* and *Final Test Series* similar to actual entrance examinations conducted in past and expected to be followed this year. The **Interim Test Series** sharpen the skill, increase speed and improve scoring ability of the students. The **Final Test Series** will offer a real-time experience of the actual Entrance Examinations.

Analysis shows that students fail to recognise the importance of a well-planned examination strategy even in their second attempt. A booklet titled “*51 Basic Tips on How to Prepare for Competitive Exams*”, provided with the Course, helps students to evolve their own study plan, and review their relevant educational skills that they have developed through their earlier studies. The “*51 Basic Tips*” not only help you train yourself in effective self-learning, but also polish your personality and life-style.

5.4 STUDY MATERIAL

The subjects involved in JEE and AIIEEE are Physics, Chemistry and Mathematics. Each subject is rigorously treated according to the latest syllabus. Every attempt has been made to treat all topics involved a particular subject in a thorough yet simple and concise manner. The entire study material is divided into **4-volume**, **4-supplement volume** and **Test Series**. The details are hereunder for your reference :

5.4.1 Volumes

The **Volumes** comprise of various easy-to-understand, short and simple booklets having **brief text** followed by **solved examples**. The solved examples are intended to guide you to adopt a step-wise approach. *These booklets are prepared strictly according to authoritative syllabus of each subject*, i.e. Physics, Chemistry and Mathematics, prescribed by JEE/AIIEEE in their respective Information Brochures.



5.4.2 Supplement Volumes

Each volume of study material is followed by a **Supplement Volume** having *unsolved exercises* called **Self-Test Series** to enable the students to review the major and important points and evaluate their grasp of the application of the concepts discussed. This is not strictly a time-bound exercise. This part is very important: It will not only reinforce one's impression about facts and figures but also their use in various situations. Should they feel any difficulty in solving any of the problem, they may consult **Solutions** provided along with respective Self-Test Series .

5.4.3 Test Series

During the Course we conduct **Postal Test Series**, which includes **Interim Test Series** and **Final Test Series** are earmarked for JEE/AIEEE. The **Interim Test Series** are designed to judge a students' grasp on the topics covered. Since the Test Papers are *objective-type* and set on pattern and standard of the JEE/AIEEE, these will give you an opportunity to familiarise yourself with the type of questions you are likely to face in the ensuing JEE/AIEEE. Apart from building your confidence, performance at these Test Series, this will also help you to realise your weaknesses in areas where you must exert more concentration.

After a thorough exercise of all study material and Interim Test Series, the candidate is given a chance to write **Final Test Series** to adjudge his/her capability. To a large extent, the result of Final Test Series is the **true indicator** of the candidate's performance and preparedness for the real-life entrance examinations.

5.4.4 Model Papers

A set of **Model Papers** consisting of important questions for the practice will be sent to every candidate enrolled with the Publication about 15 days before the respective scheduled dates of entrance examination.



5.4.5 Details of Study Material

	Title of Booklets	Contents	Booklets	Pages
	51 Basic Tips	<i>General Booklet</i>	1	24
PHYSICS	Mechanics [A] & [B]	<i>Text & Sol. Examples</i>	2	160
	Electricity	- do -	1	84
	Electromagnetism	- do -	1	40
	Wave Motion & Sound	- do -	1	48
	Modern Physics	- do -	1	84
	Heat & Thermodynamics	- do -	1	56
	Optics	- do -	1	64
	Electronics	- do -	1	63
	CHEMISTRY	Physical Chemistry [A] [B] [C] & [D]	- do -	4
Organic Chemistry [A] & [B]		- do -	2	182
Inorganic Chemistry [A] & [B]		- do -	2	156
Chemistry in Everyday Life		- do -	1	52
MATHEMATICS	Coordinate Geometry	- do -	1	120
	Algebra [A] [B] & [C]	- do -	3	268
	Trigonometry	- do -	1	100
	Differential Calculus	- do -	1	140
	Integral Calculus	- do -	1	100
	Vector Algebra	- do -	1	60
	Differential Equations	- do -	1	116
	3D Coordinate Geometry	- do -	1	52
	Dynamics	- do -	1	52
	Statics	- do -	1	100
	Statistics	- do -	1	54
STS	Self Test Series I, II, III & IV	<i>Unsol. Ex. (obj)</i>	4	332
	Self Test Series I, II, III & IV	<i>Unsol. Ex. (sub)</i>	4	292
ITS	Interim Test Series I, II, III & IV	<i>Test Papers (part)</i>	PCM	4 set
	Final Test Series	<i>Test Papers (full)</i>	PCM	2 ppr
	Model Papers	<i>Test Papers (full)</i>	PCM	2 ppr
SOLUTIONS	Solutions Self Test Series (I to IV)	<i>Objective</i>	4	332
	Solutions Self Test Series (I to IV)	<i>Subjective</i>	10	976
	Solutions Interim Test Series (I to IV)	<i>Objective</i>	4	144
	Solutions Final Test Series	<i>Objective</i>	1	36



5.5 MEDIUM OF INSTRUCTIONS

The Course is conducted in *English medium* only, written in simple and easy to understand style. The idea is to enable students of any other medium to develop a concrete foundation on which they are supposed to build a superstructure during their study in IIT, *because in engineering courses the medium of instruction is English only.*

5.6 APPLICATION FORM

Application may be made in the prescribed format appended to this prospectus. The Application may either be downloaded from our website **www.universitypublication.in** or typed. No form will be entertained without Course Fee.

Incomplete or illegible applications shall not be considered for enrolment with University Publication.

All applications must be sent to us in the enclosed printed envelope under Speed/Registered Post or Courier Service, failing which neither acknowledgement will be issued, nor responsibility for any loss or delay in receipt of application form shall be assumed.

5.7 COMMENCEMENT OF COURSE

Registration remains open at all times, and student may send their Application Form at any time as he/she wish to pursue the course. The appended *Application Form is valid for the session printed thereof* and could be sent to us for registration/enrolment, at any time.

5.8 STUDY PROGRAMME

A detailed study programme will be issued immediately after enrolment, according to which the study material will be despatched to the students. Normally, the first volume of study material will be sent to a candidate within a **week's time** after enrolment, and the subsequent study material will be despatched at regular intervals (*as per study programme*). These intervals depend upon the basis of time-span available. Thus, it is recommended that students who wish to study at normal pace, should **join the course at the earliest**. Study material will be despatched under Registered Post / Courier Service. A tentative study programme is given ahead for the reference :



Tantative Study Programme :

VOLUME	DESPATCHDATE	BKLTs	SUBJECTS	TITLE OF BOOKLETS
I	<i>After Registration</i>	7	GENERAL MATHEMATICS PHYSICS CHEMISTRY	- I. Coordinate Geometry II. Algebra (A) I & II. Mechanics (A & B) I & II. Physical Chemistry (A & B)
IA	<i>(date of despatch)</i>	6	SELF TEST SERIES SOLUTIONS	I & I. For volume-I (<i>sub. & obj.</i>) I & I. Self Test Series-I (<i>sub. & obj.</i>)
II	<i>(date of despatch)</i>	7	MATHEMATICS PHYSICS CHEMISTRY INTERIM TEST SERIES-I	III & IV. Algebra (B & C) III. Electricity IV. Electromagnetism III & IV. Physical Chemistry (C & D) For volume-I (<i>PCM</i>) + Solutions
IIA	<i>(date of despatch)</i>	6	SELF TEST SERIES SOLUTIONS	II & II. For volume-II (<i>sub. & obj.</i>) II & II. Self Test Series-II (<i>sub. & obj.</i>)
III	<i>(date of despatch)</i>	8	MATHEMATICS PHYSICS CHEMISTRY INTERIM TEST SERIES-II	V. Trigonometry VI. Differential Calculus VII. Integral Calculus V. Wave Motion & Sound VI. Modern Physics V & VI. Organic Chemistry (A & B) For volume-II (<i>PCM</i>) + Solutions
IIIA	<i>(date of despatch)</i>	6	SELF TEST SERIES SOLUTIONS	III & III. For volume-III (<i>sub. & obj.</i>) III & III. Self Test Series-III (<i>sub. & obj.</i>)
IV	<i>(date of despatch)</i>	9	MATHEMATICS PHYSICS CHEMISTRY INTERIM TEST SERIES-III	VIII. Vector Algebra IX. Differential Equations X. 3-D Coordinate Geometry XI. Dynamics XII. Statics XIII. Statistics VII. Heat & Thermodynamics VIII. Optics IX. Electronics VII & VIII. Inorganic Chemistry (A & B) IX. Chemistry in Everyday Life For volume-III (<i>PCM</i>) + Solutions
IVA	<i>(date of despatch)</i>	4	SELF TEST SERIES SOLUTIONS	IV & IV. For volume-IV (<i>sub. & obj.</i>) IV & IV. Self Test Series-IV (<i>sub. & obj.</i>)
	<i>(date of despatch)</i>	PCM	INTERIM TEST SERIES IV	For volume-IV (<i>PCM</i>) + Solutions
	<i>(date of despatch)</i>	PCM	FINAL TEST SERIES	For all volumes (<i>PCM</i>) + Solutions
	<i>(date of despatch)</i>	PCM	MODEL PAPERS	For all volumes (<i>PCM</i>) + Solutions



6. SOME OTHER STUDY PROGRAMMES

Student need to draw upon our personal experience and benefit from exclusively developed study material. UNIVERSITY PUBLICATION through its different study programmes for IIT-JEE and AIEEE can complement your aptitude with a right approach. All **terms & conditions** as given in this prospectus for regular Postal Guidance Course will **remain same and applicable** for the following Courses too. *The details of other study programmes are as under :*

6.1 SELF-TEST PACKAGE COURSE (*One year course*)

The STPC consists of **Self-Test Series** and **Test Series** of Postal Guidance Course. The Self-Test Series (*booklet of unsolved questions*) are not time-bound exercises and intends to enable the students to review important features and to evaluate their grasp on the topics. STPC suits those meritorious students well who adhere to standard text books, are attuned to their language/style and are psychologically well prepared. Students shall have to self-evaluate their answer books, on the basis of standard solutions provided alongwith. (*for details you may refer clause Supplement volumes 5.4.2 and Test Series 5.4.3*). *The contents of the Course are as follows :*

- i. **51 Basic Tips** (*on how to prepare for competitive exams*)
- ii. **4 Volumes** (*2000+ objective-type questions with solutions*)
- iii. **4 Volumes** (*2000+ subjective-type questions with solutions*)
- iv. **4 sets of Interim Test Series** (*PCM objective-type with solutions*)
- v. **1 set of Final Test Series** (*PCM objective-type with solutions*)
- vi. **Model Papers** (*PCM objective-type with answers*)

6.2 TEST SERIES PACKAGE COURSE (*One year course*)

Lord Kelvin had once said, "*If you can't express it numerically, it is not scientific*". The TSPC consists of **Test Series** (*test papers on PCM*) of postal guidance course, are time bound exercise. Students must gauge their strength and the process enables them to identify their weak-points, and help re-strengthen their knowledge base. Students shall have to self-evaluate their answer books themselves, on the basis of model solutions provided to them. (*For details you may refer Test Series clause 5.4.3*).

The contents of Course are as follows :

- i. **51 Basic Tips** (*on how to prepare for competitive exams*)
- ii. **4 sets of Interim Test Series** (*PCM objective-type with solutions*)
- iii. **1 set of Final Test Series** (*PCM objective-type with solutions*)
- iv. **Model Papers** (*PCM objective-type with answers*)



7. FEE STRUCTURE

The Fee for the courses as described hereunder shall be paid in **lump sum** (*one time only*) alongwith the Application Form. In case, any concession, if applicable, the net amount of course fee payable shall be **calculated after subtracting** the fee concession.

Sl. No.	STUDY PROGRAMME	GENERAL CATEGORY		RESERVED CATEGORY (for SC/ST/OBC/PD candidates only)	
		1-year*	2-years**	1-year*	2-years**
1.	Postal Guidance Course	Rs. 7,920/-	Rs. 8,460/-	Rs. 6,930/-	Rs. 7,480/-
2.	Self-Test Package Course	Rs. 4,950/-	N/A***	Rs. 4,230/-	N/A***
3.	Test Series Package Course	Rs. 2,340/-	N/A***	Rs. 1,980/-	N/A***

* The 1-year course for 12th class appearing or passed students.

** The 2-year course for 11th class appearing or appeared students.

*** Not Available.

NOTE : *Self-Test Package Course and Test Series Package Course as given above are one year duration only, and also the integral part of our regular Postal Guidance Course, so students are advised not to opt two of the options given above simultaneously.*

8. MERIT CONCESSIONS

Meritorious students (*without any consideration for SC / ST / OBC / PD reservations*) who have **secured 80 percent** or more marks in aggregate **either** in Xth std. **or** XIIth std. exam(s) of any recognised board, shall be entitled to get **10 percent fee concession** in course fee in our all study programmes.

NOTE : *Students availing any of concession in fee, shall forward a self-attested photostat copy of the relevant certificate of marks.*

How To Calculate Your Fee Applicable :

For example, you are entitled to get **10 percent** fee concession in general category and seek admission in Postal Guidance Course for 1 year duration then fee applicable shall be calculated as under-

Course Fee	Fee Concession	Fee Applicable	Fee Payable
Rs.7,920/-	Rs.792/- (10%)	Rs. 7,128/- (7,920/- less 792/-)	Rs. 7,128/-

So likewise, you can calculate your fee payable for your Course / Category.



9. MERIT SCHOLARSHIP (*Full Fee Refund*)

University Publication offers added charm for talented students performing meritoriously in scholastic studies, and feel that they can get a place **among top 100** (*All India Rank*) in **JEE** Merit List. They can claim **full refund of fee** paid to us. The total marks secured by the student in **JEE** will be the basis for determining his/her All India Rank without any consideration for SC/ST/OBC/PD reservations. Candidate should be a bonafide student of our Course to avail this scholarship.

10. RESERVED CATEGORY (*for SC/ST/OBC/PD candidates*)

Candidates belonging to *scheduled caste (SC) / scheduled tribe (ST) / other backward class (OBC)* belonging to non-creamy layer / *physically disabled (PD)* category and seeking admission in Postal Guidance Course and other study programmes under *Reserved Category* to avail the relaxation in Course fee, must send attested copy of **caste certificate** issued by a competent authority (*not below the rank of Tehsildar*) alongwith their application form, failing which their candidature shall be treated in General Category.

11. MODE OF PAYMENT

All payments are required to be made by **crossed Bank Draft (DD)**, drawn in favour of “**University Publication**” payable at **ROORKEE**. Any **other mode** of payment is **not admissible**. In case, merit concession is applicable, the net amount of course fee payable will be calculated **after subtracting** the concession as applicable.

12. STUDENTSHIP FROM ABROAD

Students residing abroad shall have to pay the *postal (Air-Mail) charges extra*, for which a separate demand note will be issued to them after their enrolment. The study material will be sent by Registered Post / Courier Service.

13. FAQs AND ANSWERS

The following questions are commonly asked by the students and their parents as they/their wards prepare for various engineering entrance examinations and decide to take guidance for effective preparation. These questions have been answered here.

What is the purpose of entrance examinations for engineering course?

An engineering discipline may be regarded as the science of applying technological skills in resolving simplest to most complex problems in virtually all walks of life. Entrance Examinations are conducted to select those students who already possess requisite minimum educational qualification and are best suited/deserving to undertake engineering career. Such students are supposed to have the ability to transform themselves as per educational needs, environment and culture prevailing in institutions and should possess the advanced learning techniques, developed naturally or through assertive training.

Which are the Institutions that offer degree course in engineering and how to apply for admission there?



Once you join our Course, it becomes our responsibility to provide you with all this information and timely guidance to get you in touch with the organisations of your interest.

In what way can you help me in preparing for JEE/AIEEE ?

You may get unlimited assistance from our Course in preparing yourself for engineering entrance examinations. In short, our course provides you well balanced study material to enable you to pick-up an engineering career. All this information has been adequately presented in this Prospectus.

When did you start Postal Guidance Course specifically covering JEE/AIEEE?

Of course University Publication's Postal Guidance Course is the one you are talking about. Effective, result oriented guidance is provided to the students through this Postal Guidance Course. The Postal Guidance Cell is functioning **since the year 1985**.

How do you prepare the text presented to the students for their study?

The text is prepared under able guidance of a **panel of experts** comprising Professors, Lecturers and Scholars. The entire text is processed on powerful computers for error-free presentation. Top ranking students of IIT-JEE, who have successfully qualified respective entrance examination of yester-years also interact actively with our panel.

What are your views on Guide-books/Coaching Files?

We would prefer rather not to comment on them. You better see these guide books/files once yourself to visualise that it is just a collection of solved and unsolved questions, which every student can readily access, through regular text/question banks without spending several hundred rupees. Any good teacher can tell you that keys, solutions or guides etc. giving questions and their solutions etc. harm the chances of an aspiring candidate as one tends to get to the solution at the first instance and thus never learns the art of tackling a problem adroitly.

I am considered an exceptionally good student in my class. Why should I join your Course?

Reasons are many. First of all, the trend of examinations of literally all the boards of India vastly differs from the pattern of engineering entrance exams. In fact, the problems which are profoundly inclined with the engineering profession are set in the entrance examination papers. They do not check the illustrating capacity of the student; rather they try to judge how deeply he/she understands the fundamentals and how efficiently he/she applies them to solve an unforeseen problem. Problems set in entrance examination are at times tailor-made, or picked from reputed reference journals which are vastly covered by our course, but not generally accessible to the students.

Secondly, our regular postal guidance course is unique and probably cheapest one, when compared to private coaching generally adopted by the students. Our Course enables you to develop a feel of IIT environment and helps you develop your personality by our assertiveness training (*see 51 Basic Tips*).



How do you say that your guidance is cheaper than through private tutors?

Normally, local tutors of each subject charge average **Rs. 500=00** per subject per month. If tuition for all **three subjects** is taken by a student for **twelve months**, it has to **pay around Rs. 18,000=00** or more for the coaching.

And then regular teachers usually specialize in covering their boards. Being exclusively connected with coaching for JEE/AIEEE, don't you feel that we are better equipped to cater to your needs?

Last, but not the least, you become entitled to avail **full fee refund** by securing a place among top 100 All India Rank in IIT-JEE Merit List.

Can this Course be helpful in my regular studies for 10+2 examinations?

Yes indeed. In fact our guidance programme is an extension of your studies in your School/College.

Is your Guidance Scientific?

Of Course it is. It is not merely a collection of solved and unsolved problems/questions, with little or no specific relevance to Entrance Examinations. It is in fact a systematically organised system of events, carefully designed to take the student through the adventures of learning. Nevertheless, the Course has a rich database of thousands of hand-picked questions, many of which have been evolved by our experts for the first time.

Who has had the maximum number of candidates enrolled in yester-years?

Obviously Postal Guidance Cell of University Publication has had the maximum number of candidates enrolled with it coupled with the highest success rate ever since its inception. In fact, University Publication sets the trend which others simply try to follow, but in vain. We are presenting a fresh, upgraded, scientifically better organised Course this year, especially evolved by our Panel of Experts.

Do you also supply scanty information and ill-prepared, photostat/cyclostyled, cheap quality papers to your students like others?

Not at all. The entire text is presented to our candidates in the form of our quick and easy reference booklets, printed on sophisticated offset printing machines on good quality paper. All this excellence is yours at very reasonable fee. In fact, our Course is the cheapest one available today, and offers you the best quality and richness of the data base at the lowest cost. Consider the combined cost of the two complementary courses (*course and associated question bank/file*) while comparing fee with any other course.



14. COMMENTS OF STUDENTS AND PARENTS/GUARDIANS

As the list is exhaustive and space is limited, it is not feasible for us to give the comments of all of our students and their parents/guardians. We are giving below some representative remarks made by them. However, most of our students and their **parents have opined that our course is excellent, nicely edited, neatly presented, exceptionally good, and by far the best for JEE/AIEEE.** In fact, we are blushed with modesty by laudable remarks received in appreciation of our Postal Guidance Course. We respect the opinion of the students and their guardians and promise that we will continue to work hard, dedicate ourselves to provide unparalleled scientific guidance to the students through the Postal Guidance Course in all years to come especially to maintain the high degree of success rate and to honour the confidence reposed in us by the students and their parents/guardians. We would also like to thank our all the students and their parents/guardians for commending so highly about our Courses and request them to excuse us for not being able to include their appreciative remarks in this prospectus, despite our great will to do so.

14.1 EXTRACTS OF COMMENTS FROM SELECTED STUDENTS

It was a pleasure to be a part of your course. The course was up to date with latest changes in trends and patterns. On the whole it was highly beneficial for me.

PGC/1099/09

Harsh Gupta

New Delhi

AIR : 74 (JEE); 99 (AIEEE)



Your study material may be more elaborate so that the same understand more easily.

PGC/3713/09

Nikhil Singh

Delhi

AIR : 335 (JEE); 482 (AIEEE)



The material was comprehensive and was very helpful for my preparations. The best thing was, it has lot of examples which no other course/books provided.

PGC/1061/09

Ankit Behura

Hyderabad (AP)

AIR : 724 (JEE); 2822 (AIEEE)





Superb for final revision after studying the course material at regular intervals. Model and final test series are very helpful in the preparation for this tough exam.

PGC/6003/09

Soorya Suresh Babu

Alappuzha (Ker)

AIR : 1307 OBC (JEE); 535 (AIEEE)



Thank you for the support for my preparation for IIT and AIEEE. The material you are providing is excellent and the change in the pattern of the material at towards the end of session was pleasant.

PGC/3009/09

Sourabh Ahuja

Gurgaon (Hr)

AIR : 1864 (JEE); 3921 (AIEEE)



Very much useful course and guiding a proper way to crack IIT.

PGC/1080/09

R. Lakshminarayanan

Trichy (TN)

AIR : 1908 (JEE); 2134 (AIEEE)



I thank you for your excellent course and timely delivery of study material throughout the year. With your blessings and wishes, I got a good ranks in both IIT-JEE and AIEEE.

PGC/1007/09

Utsav Marwaha

New Delhi

AIR : 2273 (JEE); 1634 (AIEEE)



An excellent material especially the test series is the best source for revising the concepts.

PGC/1014/08

Ankur Bhargava

Ujjain (MP)

AIR : 3665 (JEE); 1761 (AIEEE)



A great source for developing skills for IIT-JEE. I appreciate the accuracy of the study material.

PGC/1093/09

Wilekh Kaul

Jammu (J&K)

AIR : 6151 (JEE); 11281 (AIEEE)





The presentation, brevity and Test Series of the course impresses me most. Also, good for revision.

PGC/5008/09

Toshniwal Madhur Ashok

Aurangabad (MS)

AIR : 7255(JEE); 3808 (AIEEE)



No comments.

PGC/1066/09

Khitish Biswal

Kolkata (WB)

AIR : EML (JEE); 11049 (AIEEE)



University Publication material, I can say most simple to use & easy to understand. Student friendly, cheapest & still quality full. If any student follow your material & all your guidance, the success is assured.

PGC/1134/09

Potpose Sudhanshu Siddharth

Mumbai (MS)

AIR : EML (JEE); 20393 (AIEEE)



Excellent course material and very helpful in my preparations. Also, I received the material timely.

PGC/1054/09

Ankit Bhowmick

Navi Mumbai (MS)

AIR : EML (JEE); 45333 (AIEEE)



The test series is good but the OMR sheet is printed at the back of the paper making it difficult to mark.

PGC/1030/09

Anurag Mathur

Mumbai (MS)

AIR : EML (JEE); 22949 (AIEEE)



The course is excellent, it involves hard-work from the student to successfully solve the problems. The tricky solutions provided are very helpful indeed. This course has made PCM easy to understand.

PGC/1069/09

Ashish Kulkarni

Mumbai (MS)

AIR : 28697 EML (JEE); 10815 (AIEEE)





Excellent study material, all the tests closely resemble the IIT-JEE question paper. It has been very useful and helpful attending this postal guidance course.

PGC/1048/09

Jeresh Charles
Chennai (TN)
AIR : EML (JEE)



The study material is extremely precise, which makes it an excellent tool. The solved/unsolved examples are truly unmatched by other institutes course material. Overall, a solid package for IIT-JEE.

PGC/4010/09

Kartik Mankad
Vadodara (Guj)
AIR : EML (JEE); 34277 (AIEEE)



The material was extremely helpful for all the exams which i appeared. The notes were concise and had important formulae etc.

PGC/6005/09

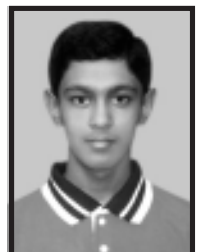
Arbaaz Patwe
Navi Mumbai (MS)
AIR : EML (JEE); 49480 (AIEEE)



The study material was very good. All matter in concise manner helped in revision of concepts.

PGC/4041/09

Nisarg Patel
Ahmedabad (Guj)
AIR : EML (JEE); 53610 (AIEEE)



The whole study material was excellently compiled. My journey throughout the course period was joyful.

PGC/5010/09

Nidhi Shree
Patna (Bihar)
AIR : EML (JEE); 32741 (AIEEE)



The study material helped me to understand the concepts more deeply and the Test Series had very good problems.

PGC/5051/09

J. Vikram Keerthi
Chennai (TN)
AIR : EML (JEE); 15975 (AIEEE)





I am happy that I have got place in EML. Your study material was concise and the 'Solved Examples' part, the Self Test Series were also superb.

PGC/1124/09
Vinay V. S.
Bhadravati
AIR : EML (JEE)



I am impressed with all aspect of the course, the course gives preparation for JEE/AIEEE.

PGC/1029/08
Pradeep Kalipatnapu
Hyderabad (AP)
AIR : 44 (JEE)



The study material was wonderful and concise would greatly be of student's use.

PGC/8010/08
Varun Jindal
Meerut (UP)
AIR : 211 (JEE), 850 (AIEEE)



Contents and presentation in mathematics was very good. The problems in Physics are very classic and the test series was helpful too. I hope that it fetches me a good rank.

PGC/1091/08
M.S. Sukeerth Reddy
Hyderabad (AP)
AIR : 311 (JEE), 489 (AIEEE)



It is very nice and help a lot to face the examinations.

PGC/3012/08
D. Rohit
Khammam (AP)
AIR : 506 OBC (JEE)



Study material is extremely good, covers all the topics of IIT-JEE & AIEEE. Interim and Self Test Series are the most important part of the Course.

PGC/2014/08
Aman Verma
Lucknow (UP)
AIR : 523 SC (JEE)





Study material was quite relevant, good and quite satisfactory.

PGC/1075/08
Gurbinder Singh Gill
Amritsar (Pb)
AIR : 533 (JEE), 3372 (AIEEE)



It was very good study material.

PGC/4027/08
Appu Rshikesan Paduthol
Mumbai (MS)
AIR : 1112 (JEE), 495 (AIEEE)



Excellent study materials especially for test series, ready reckoner.

PGC/1014/08
Santhesh A.X.
Tuticorin (TN)
AIR : 1056 OBC (JEE), 8214 (AIEEE)



Course is the most concise study material with a very good selection of solved examples. The Test Series was excellent.

PGC/8008/08
Haaris Mateen
New Delhi
AIR : 2349 (JEE), 5832 (AIEEE)



The course has helped me in clear understanding of some important concepts. Model Papers are helped me develop a strategy to tackle the questions with correct approach.

PGC/1053/08
Anish Shenoy
Chennai (TN)
AIR : 3575 (JEE), 1977 (AIEEE)



Test series package course is good. The questions are well selected and complete solution was given to every question.

PGC/5707/08
Rajesh Azmera
Medak (AP)
AIR : EML (JEE)





Study material is complete, exhaustive and very useful for my preparation for IIT-JEE/AIEEE.

PGC/4034/08

Rashi Khatri

Bhopal (MP)

AIR : 1922 (AIEEE)



It is extremely good material for practice. Contents, Accuracy and Test Series are commendable.

PGC/9012/08

Pooja

Bathinda (Pb)

AIR : 4539 (AIEEE)



Study material has build up my confidence for preparing IIT-JEE/AIEEE/ BITSAT/UGT/KIIT/MH-CET. I recommend this Postal Guidance course for engineering aspirants.

PGC/7022/08

Nishank R Shinde

Indore (MP)

AIR : 4834 (AIEEE)



Study material is of excellent standard which has helped to prepare for IIT-JEE/AIEEE etc.

TSP/3706/08

Rudrashis Roy

Kolkata (WB)

AIR : 6801 (AIEEE)



The Contents of study material impresses me most. Excellent Course for IIT-JEE as well as other examinations.

PGC/1026/08

Ankit Gupta

Patiala (Pb)

AIR : 11204 (AIEEE)



The course was very good on overall. Test Series impresses me most.

PGC/4005/08

Shashi Shankar Bhatnagar

Faridabad (Hr)

AIR : 11238 (AIEEE)





This is a very good course, one should start right from XI Std. for a good concept boost and practice. I found the course as a confidence booster and have even recommended it to some of my friends.

PGC/7037/08

Abhass Kumar

Patna (Bihar)

AIR : 12960 (AIEEE)



Your study material especially test series are very good.

PGC/7032/08

Deepak Sharma

Panipat (Hr)

AIR : 13233 (AIEEE)



So far I gone through chemistry subject, which is better level concepts which are understand by me comfortably.

PGC/3013/08

M. Budha Sree

Hyderabad (AP)

AIR : 14491 (AIEEE)



The material provided by you was of great help during the final revision. The course and the test series were helpful in self-evaluation.

PGC/4004/08

Apurva Bhardwaj

Hisar (Haryana)

AIR : 16618 (AIEEE)



I found the test series very useful. It was the best material. I could get at the time.

PGC/5716/08

Shripad U. Shimpi

Thane (MS)

AIR : 16731 (AIEEE)



A collection of good problems with detailed solutions, both with a tinge of personal touch, is enough to master the solving aspect of JEE/AIEEE.

PGC/1096/08

G. Vishwanath

Pune (MS)

AIR : 20862 (AIEEE)





Good and useful Course.

PGC/2021/08

Saravanan Karuppasamy

Mumbai

AIR : 21345 (AIEEE)



The course material is excellent, provides an insight as to what is to be expected in the exam. Variety of questions gives good practice to me.

PGC/1032/08

Sudeep Gupta

Delhi

AIR : 23443 (AIEEE)



The tests has helped me a lot to assess my preparation & boost my confidence level. Test Series contain unique questions which are to be found nowhere else.

TSP/5705/08

Nishant Lakra

New Delhi

AIR : 25543 (AIEEE)



Contents and Presentation of the course impresses me most.

PGC/4012/08

E. Vivek Chaitanya

Anand (Guj)

AIR : 28694 (AIEEE)



Very good study material for IIT JEE and AIEEE. The structure of material is so design, which covers the entire syllabus.

PGC/1018/08

Amit Kumar Shukla

Hyderabad

AIR : 29792 (AIEEE)





14.2 EXTRACTS OF COMMENTS FROM PARENTS/GUARDIANS

I appreciate timely dispatches of study material by the University Publication and their follow up whether the same is received at our end. The materials are very much helpful for understanding it concepts and understanding of the subjects. It is of immense help for preparation of my son.

Mr. Prasanna Kumar Behura, **Hyderabad (AP)**

Excellent study material for preparation of IIT-JEE & AIEEE. Thorough understanding of the study material will definitely lead to success.

Mr. Ram Lal Shukla, **Hyderabad (AP)**

The course Material is good. It will give the proper guidance to the students aspiring for IIT-JEE/AIEEE. The entire Test Series is excellent one.

Mr. D. Venugopalachary, **Khammam (AP)**

This package is well and questions contained are good.

Mr. A. Narayana Singh, **Medak (AP)**

I sincerely thankful to University Publication. The course was tremendously beneficial. Very useful study material.

Mr. G.R. Ernest Victor. P., **Nandyal (AP)**

My son is satisfied with the Course material. Hence, I am happy to have subscribed the course for him.

Mr. Ashok Kumar Agrawal, **Secunderabad (AP)**

Very useful material. The process of learning is well defined in the study material. The contents are worthy for the purpose of practice of JEE.

Mr. N.V. Ramana Rao, **Visakhapatnam (AP)**

I was always confident that the course material provided by the University Publication, Roorkee would prepare my son well for the entrance exams. I thank the authorities for bringing forth such a brilliant course.

Mr. Profulla Ch. Bhattacharya, **Guwahati (Assam)**

The materials provided by you helped my son in clearing his concepts and made him prepare for this coming entrance examinations.

Mr. N.K. Singh, **B.S. City (Bihar)**

I am thankful to you for your continuous guidance and prompt action of teaching within a short period which inspired and helped my son too much for the preparation of JEE/AIEEE.

Mr. Bimal Deo Prasad, **Dharbhanga (Bihar)**

The Postal Guidance Course is very brilliant. I got my problem solved after visualising the study material. It is a class-apart package for the students, as my son says, and I found the course is good.

Mr. P.C. Baitha, **Koderma (Bihar)**

It is a good Course in this competitive world of Engineering Entrance Examinations.

Mr. Ajay Kumar, **Munger (Bihar)**

From the feedback and response I have been getting from my ward I feel your course is simply the best and should help my ward in achieving a good rank in coming JEE.

Mr. Prabhakar Choudhary, **Muzaffarpur (Bihar)**



Fairly compiled and updated study material with latest pattern of IIT-JEE. Good enough to crack AIEEE as well.

Mr. Ashoka Kumar Chaudhary, **Patna (Bihar)**

This is very good course available at such a low price that I recommended it to everyone who wants a bright career in engineering. It is a great tool to improve concepts.

Dr. Sushil Jha, **Patna (Bihar)**

The course is quite helpful in preparation of IIT-JEE. Material is very nice and the duration of the course is quite comfortable in reference of syllabus.

Dr. Jayant Shrivastava, **Raigarh (CG)**

Study material was very useful for IIT-JEE and AIEEE preparations. 51 basic tips are not only useful for the competitive exams but also useful to achieve required goal in their future life.

Mr. Rajesh M. Patel, **Ahmedabad**

The material is very good. More practice on Multiple choice questions is required.

Mr. E. N. Reddy, **Anand (Guj)**

The course material is nicely printed on good quality paper.

Mr. K. Shantha Ram, **Gandhinagar (Guj)**

Your Postal Guidance Course is an excellent preparatory study material as my son says. A separate course may be started for AIEEE.

Mr. G.P.S. Jajpurai, **Surat (Guj)**

The course material covered the whole syllabus. The sequence of contents/syllabus was properly arranged. Test series were also informative.

Mr. Anurag Bhardwaj, **Hisar (Hr)**

Course generates productivity. Study material follows logical approach to enhance knowledge of Physics, Chemistry and Mathematics in systematic way.

Mr. Pawan Kumar Gupta, **Karnal (Hr)**

Well organised course having standard test papers with large no. of good questions.

Mr. K.S. Sandal, **Panipat (Hr)**

Timely sending of study material & test papers are appreciable.

Er. S. K. Bhatnagar, **Faridabad (Hr)**

The course material reached us very punctually. 51 Basic tips were very useful for the preparations of IIT-JEE/AIEEE.

Shri Raghunath Bhardwaj, **Faridabad (Hr)**

The postal guidance of University Publication has excellent study material and expose students to similar conditions which they will face in JEE & AIEEE by their Test Series.

Mr. Hemant, **Shimla (HP)**

It is good for the preparation of engineering entrance exams. I like 51 basic tips and its study material.

Mr. D.P.K. Karn, **Ranchi (JK)**

The study material was quite good and a wonderful support during the preparation for IIT-JEE.

Mr. Ravinder Kaul, **Jammu (J&K)**



The Course must be made popular in Karnataka.

Mr. Lingayya, **Hubli (Kar)**

My son found the study material very interesting, especially, the test series are good and create study orientation and instill confidence to face the entrance exam.

Mr. M.N. Vijayraj, **Mysore (Kar)**

My son has always been very interested in going through your material. I found that the questions and some special formulas in Physics were extremely good. I thank you for making such a good course.

Mr. Surendran V. K., **Bhadravathi (Kar)**

Meticulously prepared, concise and accurate material, extremely useful during last revision.

Mr. Jaya Suresh Babu, **Alappuzha (Kar)**

My only wish at present is to get my son admitted to the best college in India. I believe in his ability and your course which has provides him the way to success.

Mohd. Iqbal P.V., **Kannur (Kar)**

The quality of the questions in Physics and Maths were very high and my son gained a lot of knowledge by cracking the questions.

Mr. K. Achuthankutty, **Palakkad (Kar)**

The Course has been excellent in the sense that it tested the analytical skill and understanding. The questions are par excellence and have enhanced the confidence of my daughter. It is an excellent supplementary study material.

Mr. G. Rajendran, **Trivandrum (Kar)**

Good Course having brain teasing problems.

Dr. Reen Mathews, **Thrissur (Kar)**

The course material helped my daughter really a lot. Your test papers provided a healthy exercise. So, she found the JEE papers comparatively easier.

Mr. Uday B. Mahekar, **Kolhapur (MS)**

Good. The course material has helped him a lot in his preparation for the exam.

Mr. Tanuja Mathur, **Mumbai**

The study material was excellent. The unsolved problems sets were very good to test and consolidate understanding.

Mr. A. R. Kulkarni, **Mumbai**

Study material is very useful for the student and your guidance to prepare the entrance examination is also good. My son was very sincere with your course and fully satisfied with your study material.

Mr. Kundalik Kamble, **Mumbai**

The course material was up-to-date and summerised all concepts neatly. The course material was a good reference.

Mr. Nazir Patwe, **Navi Mumbai**

It is suitable, nearly for all objective oriented exams, as this ensures good score in these exams which benefits the students.

Mr. Suryakant V. Gholap, **Nashik (MS)**

The study material received in time with quality inputs. Many thanks to University Publication.

Mr. V. P. Ganeshan, **Pune (MS)**



With thanks and gratitude I appreciate Postal Guidance Course which helped my son for IIT-JEE and AIEEE preparations. Other students will benefit from this course too.

Mr. Ulagadde Babu Sharanappa, Solapur (MS)

The test series for preparation of IIT-JEE/AIEEE are really very useful.

Mr. U. B. Shimpi, Thane (MS)

Contents and Presentation of study material are good and is in well-conformity with the syllabus of IIT-JEE/AIEEE.

Mr. V.K. Khatri, Bhopal (MP)

It is a good course for IIT-JEE/AIEEE.

Mr. Anil Kr Dahake, Bhillai (MP)

Really, your Course is very helpful for all students who are the aspirants of JEE. Your study material and test series boosted the confidence of my son and also your punctuality is appreciable.

Mr. C. S. Menon, Gwalior (MP)

Excellent study materials helped my son for IIT-JEE, AIEEE, BITSAT & MH-CCT Exams. The course material is of extra ordinary quality, which has developed my son's confidence & professional exam knowledge.

Mr. R. S. Shinde, Indore (MP)

I am in regular touch of your objective test series course. It is really very good attempt and impressed me too much. I hope my son will perform well in fourth-coming engineering examination.

Mr. D.W. Sapre, Jabalpur (MP)

The contents of the course course all aspects of study required for the IIT test. An excellent guidance for the students.

Mr. Ajay Bhargava, Ujjain (MP)

In totality Postal Guidance Course is designed in a proper way that gives the IIT-JEE aspirants proper guidance and leads them to their goal.

Mr. Manas Kr Das, New Delhi

Study materials are very good and well designed to make students confident enough to meet the competition. I wish your most desired institution a very prosperous future.

Shri Shankar Prasad Mishra, Bhubaneswar (Orissa)

The Course is well planned and the questions pattern is superb. Also, The Test Series are well-organised according to my son. I simply say that the course is well planned and excellent.

Mr. S.K. Jalan, Sambalpur (Orissa)

My son found the course material is very helpful and efforts worth appreciating on the part of University Publication.

Mr. Bakhshish Singh Gill, Amritsar (Pb)

Course material has been prepared excellently and is a great help to the aspiring candidates of JEE/AIEEE.

Mr. M.S. Ahluwalia, Bathinda (Pb)

The course material is extremely helpful because of its concise, lucid and ready to use presentation. It also provides inspiration to its students to succeed.

Mr. N.C. Sodhi, Hoshiarpur (Punjab)



The course material was very thorough and always reached on time it was the useful tool which would help my son throughout in his life.

Mr. Daljit Singh, **Ludhiana (Pb.)**

The course material reached us very punctually and the contents of the study material are impressed me a lot.

Mrs. R. Amutha, **Mohali (Pb)**

Good study material helped my son to develop the analytical and logical reasoning and go to the depth of each subject.

Mr. Inderjit Singh Anand, **Patiala (Pb)**

The course has contributed significantly for the preparation of the exam by enhancing the understanding of subjects.

Lt. Col. Sarup Singh, **Alwar (Raj)**

I think, my son has got many benefits from your study material.

Mr. Ram Prakash Agrawal, **Barmer (Raj)**

My heartiest thanks to you for guiding my son. Now he is able to compete JEE. From your guidance he has gained lots of confidence.

Mr. Raj Bahadur Gupta, **Jaipur (Raj)**

Course is highly useful, motivating having conceptual clarity guiding the student to achieve the aim.

Mr. Gopal Lal Baheti, **Jodhpur (Raj)**

It proves to be a good feed-through for students. It helps to become hard working by creating interest in solving conceptual problems.

Mr. M.K. Jain, **Kota (Raj)**

My son was very happy with the study material. He often used it as model study material for his exams. The course has brought in a lot of confidence in him to face IIT-JEE and AIEEE.

Mr. C B Shenoy, **Chennai (TN)**

As my son says that the Course material is very useful and provides good quality of questions and their respective solutions. It has also helped him for improving the understanding of concepts of certain topics. I found, this to be very good study material.

Mr. M.R. Vasudevan, **Chennai (TN)**

The course material is very elegant and it is very educative. It gave some courage to the students, and taught many basic things to the students for advanced learning.

Mr. R Rajendran, **Dindigul (TN)**

A very good course. I am very happy with this programme.

Mr. G. Shanmugam, **Madurai (TN)**

The study material package is very useful for preparations.

Mr. R. Rajkumar, **Salem (TN)**

All the study material received in time, was very helpful and encouraging for my son. It is very helpful in letting him with good knowledge so as to face competitive entrance examinations with your blessings.

Mr. V. Sudalaimuthes, **Tirunelveli (TN)**



Good response and Study material supplied in time very useful and focussing the target IIT.

Mr. R. Raghupathy, **Trichy (TN)**

My son got the material in time, which is good for presentation & test representation.

Mr. S. Joseph Aloysius, **Tuticorin (TN)**

The confidence developed for being successful in the forthcoming IIT-JEE with the help of test series is giving me pleasure and satisfaction.

Mr. Ramesh Singh, **Allahabad (UP)**

The course material is of exemplary quality and standard, which has developed my daughter's confidence and knowledge.

Mr. Mathai P. Jose, **Bareilly (UP)**

The course is good as it also gives an opportunity to the student to see what is on at IIT-JEE.

Dr. A.K. Mathur, **Meerut (UP)**

I was really impressed by the timely delivering of the material which helped my son to prepared thoroughly.

Mr. Deepak Sharma, **Noida (UP)**

The course helped my son very much for preparing IIT-JEE. The test series is very useful to judge the actual grasp on the topics.

Mr. Dulal Chandra Roy, **Kanpur (UP)**

The material provided by the publication has helped my son in clearing his concepts and made him prepare for IIT-JEE/AIEEE.

Dr B. L. Verma, **Lucknow (UP)**

This course is very useful for all student, specially those who are living in rural area or can not afford costly coaching. Student get good study material in his home therefore it saves the students' valuable time also.

Dr. V.S. Srivastav, **Lucknow (UP)**

I am fully satisfied with the quality of stuff of the course material.

Mr. Dinesh Bansal, **Chandigarh (UT)**

I am pleased with the punctuality of your study material. It has encouraged my son to write exams rather more competitively.

Mr. Swapan Banerjee, **24 Parganas (WB)**

The course material provided my son good approach towards the subjects with it's timely planned schedule.

Mr. Subhas Agarwal, **Burdwan (WB)**

My son got substantial help from the perfectly produced test representation.

Mr. Kalimohan Das, Service, **Howrah (WB)**

The study material is updated and very good. This helped my son a lot for his preparations for ensuing entrance exams.

Mr. Pradip Kumar Majumdar, **Kolkata (WB)**