



SARVGYAN ACADEMY

MEDICAL | IIT-JEE | FOUNDATION

The Square Apartment, New Shahupuri, Kolhapur-416003, Mob.7391075555/6

-: INTRODUCTION: -

Sarvgyan Academy was established in 2020 and the main branch of the organization is in Kolhapur Maharashtra. Also, Sarvgyan Academy is the highest performing academy in NEET and JEE in Kolhapur and our result percentage is 25% while result percentage of reputed classes in India is 03 to 05 %.

➤ **Founder & Managing Director: -**

Founder of the Academy Mr. Vivek Singh is a Chemistry Teacher himself and has at least fifteen years of teaching experience. At the same time, he has worked as Senior Faculty in renowned coaching classes in India.

➤ **Objective of Our Classes: -**

Our main objective is to develop education through social work and also to stop the commercialization of education and to show students and parents the right way of education. At the same time, our aim is to provide educational assistance to economically backward students. At the same time, giving Result Oriented guidance to the students so as to help the students to reach their goals.

-: COURSES OFFERED -

- Four Year Medical – For 9th Class
- Two Year Medical – For 11th Class
- One Year Medical – For 12th Class
- Repeater Medical – For 12th Pass
- Four Year Engineering – For 9th Class
- Two Year Engineering – For 11th Class
- One Year Engineering – For 11th Class
- Vedic Maths – For 6th, 7th and 8th Class

-: ABOUT NEET EXAM (MEDICAL): -

➤ Exam Information: -

National Eligibility cum Entrance Test (Undergraduate) or NEET (UG), formerly All India Pre-Medical Test (AIPMT), is an all-India pre-medical entrance exam for undergraduate medical (MBBS), dental (BDS) and AYUSH (BAMS) , BUMS, BHMS, etc.) courses in government and private institutes in India as well as for those seeking primary medical qualification abroad is conducted by the National Testing Agency (NTA), which distributes seats to the Directorate General of Health Services and State Counseling Authorities under the Ministry of Health and Family Welfare. provides results.

NEET-UG replaced the All-India Pre-Medical Test (AIPMT) and many other pre-medical exams conducted by states and various medical colleges. However, the examination could not be conducted in 2014 and 2015 due to cases being filed against the examination.

NEET-UG is a single entrance exam for admission to MBBS and BDS colleges across India. NEET UG is the largest examination in India in terms of registered applicants.

After the NMC Act 2019 came into effect in September 2019, NEET-UG became the sole entrance exam for admission to medical colleges in India including India Institutes of Medical Sciences (AIIMS) and Jawaharlal Institute of Postgraduate Medical Education & Research (JIPMER). Until then separate examinations were conducted.

➤ **Exam Pattern: -**

NEET or National Eligibility Cum Entrance Test is an offline exam with a duration of 3 hours and 20 minutes. There is total 200 questions out of which 180 MCQs in Physics, Chemistry, Biology (Botany & Zoology) have to be answered in NEET exam. Each question carries 4 marks and 1 mark is deducted for each wrong answer. Each subject has SECTION - A and SECTION - B.

SECTION - A consists of 35 questions. All questions are Compulsory.

SECTION - B consists of 15 questions out of which 10 questions have to be solved.

➤ **Maharashtra Government Colleges NEET MBBS Cut-off***:**

Sr No.	College Code	College Name	Unreserved (UR)	Unreserved Women (UR-W)
1	1103	Seth G. S. Medical College, Mumbai	637	656
2	1110	B.J. Medical College, Pune	629	605
3	1101	Grant Medical College, Mumbai	625	628
4	1102	Lokmanya Tilak Medical College, Mumbai	626	584
5	1104	Topiwala Nair Medical College, Mumbai	620	621
6	1140	HBT - Cooper Medical College, Mumbai	613	615
7	1221	Government Medical College, Nagpur	610	613
8	1109	Rajiv Gandhi Medical College, Thane	607	609
9	1327	Government Medical College, Aurangabad	605	604
10	1222	Indira Gandhi Medical College, Nagpur	597	595
11	1150	Government Medical College, Baramati	592	590
12	1114	Vaishampayan Medical College, Solapur	592	595
13	1153	Government Medical College, Alibaug	571	5
14	1226	Vasantrao Naik Medical College, Yeotmal	569	571

15	1149	Government Medical College, Jalgaon	564	570
16	1358	Government Medical College, Osmanabad	564	572
17	1248	MGIMS, Wardha	591	-
18	1119	Bhausahab Hiray Medical College, Dhule	572	575
19	1115	Government Medical College, Miraj	586	589
20	1132	Government Medical College, Kolhapur	585	586
21	1328	Shankarrao Chavan Medical College, Nanded	584	589
22	1333	Vilasrao Deshmukh Medical College, Latur	580	578
23	1234	Government Medical College, Akola	578	580
24	1155	Government Medical College, Satara	575	580
25	1154	Government Medical College, Sindhudurg	562	567
26	1329	SRTR Medical College, Ambajogai	562	575
27	1241	Government Medical College, Chandrapur	561	564
28	1151	Government Medical College, Nandurbar	560	562
29	1242	Government Medical College, Gondia	560	559

-: ABOUT JEE EXAM (ENGINEERING): -

➤ Exam Information: -

JEE (Joint Entrance Exam) is a national level exam conducted for admission in engineering colleges. JEE is conducted in two stages – JEE Main and JEE Advanced. The mode of examination is online/computer based so candidate must have computer knowledge. JEE is one of the toughest exams globally. The difficulty level of the exam is increasing every year and the number of candidates appearing for the exam is also

increasing every year. More than 12 lakh candidates appear every year for a total of 11000 seats in 23 different IITs.

➤ **Exam Pattern: -**

• **JEE Main: -**

JEE Main Exam is of 300 Marks. It consists of 90 questions including Physics, Chemistry and Mathematics. Each subject has Section A and Section B.

Section A consists of 20 Multiple Choice Questions (MCQ Type). All questions are compulsory. Each correct answer carries + 4 marks and each wrong answer carries – 1 mark.

Section B has 10 Integer Type Questions out of which 05 questions have to be solved. Each correct answer carries + 4 marks and there are no negative marks.

• **JEE Advanced: -**

JEE Advanced paper consists of two papers of three hours each. Both the papers are compulsory.

Below Types of questions are asked in JEE Advanced.

(1) **Single Answer Correct Type**

(2) **Multiple Answer Correct Type**

(3) **Numerical Answer Type**

(4) **Paragraph Type**

(5) **Matrix Match Type**

(6) **Question Stem (Paragraph type question with answer in numerical form) – New in 2021**

-: ABOUT VEDIC MATHS & OUR AIM TO TEACH VEDIC MATHS: -

➤ **You must have heard about Vedic Math but wondered what it means and what it is all about.**

Vedic mathematics is the collective name given to the set of sixteen mathematical formulas discovered by Jagadguru Swami Sri Bharti Krishna Tirthaji Maharaj. Each formula corresponds to a different branch of mathematics. These sixteen formulas can be used to solve problems from arithmetic to algebra to geometry to conics to calculus. The formulas are self-contained and apply to virtually any type of mathematical problem. Complex mathematical problems that take many steps to solve can be solved with just a few steps, and in some cases without any intermediate steps at all! And these systems are so simple

that even people with average knowledge of mathematics can easily understand them. Once this formula is learned, it can be applied to a specific range of problems such as multiplication, division, fractions, etc.

It is important to note that the word 'Vedic' is used as an adjective in relation to the Vedas. We all know that there are four Vedas namely Rigveda, Samaveda, Yajurveda and Atharvaveda. Each of these is related to a specific topic. Among these Vedas, 'Atharvaveda' included the subjects of architecture, engineering and general mathematics. However, according to historians, according to Swamiji's findings what we commonly call Vedic mathematics is nowhere mentioned in the Vedas, not even in the Atharva Veda which deals with the subject of mathematics. Then, the obvious question arises: Why is the word Vedic used to describe this discovery when it has no direct connection with the Vedas?

In fact, the use of the term Vedic as an adjective for Swamiji's system has caused some controversy. However, there is a strong argument among Swamiji's followers and disciples. According to Swamiji, the word Veda means the fountain of all knowledge and the limitless repository. This means that the Vedas should contain all the knowledge that man needs for his perfect all-round success. Thus, the word Vedic was used by Swamiji as an adjective for his discovery.

➤ **Math is fun!**

Every other guy we meet tells us he hates math. Because they get bad marks in their exams and bad marks increase their hatred. So, it becomes a vicious circle!

Wanting to generate curiosity and passion for this topic, we researched a set of techniques

This is what we call 'Mental Magic'. These techniques are so exciting and powerful that they confuse the audience but They are amazed that his methodology and his approach to mathematics within minutes changed After the session on mental magic, the audience is all excited, excited and understanding the techniques of Vedic mathematics ready to take.

-: FACULTIES: -

➔ **Mr. Arun Singh.** **(Physics Faculty)**

Mr. Arun Singh. Sir holds B. Tech degree from Harcourt Butler Technical University, Kanpur and has at least 10 years of teaching experience. He has worked as Lecturer, Senior Faculty & H.O.D in various educational institutes and coaching classes in India.

➔ **Mr. Vivek Singh.**

(Chemistry Faculty)

Mr. Vivek Singh. Sir holds M.Sc (Chemistry) degree from Allahabad University, Allahabad and has at least 15 years of teaching experience. He has worked as Lecturer, Senior Faculty & H.O.D in various educational institutes and coaching classes in India. And now he himself has established this educational institution.

➔ **Mr. Sheshnarayan Verma.**

(Biology Faculty)

Mr. Sheshnarayan Verma. Sir holds M.Sc (Botany) degree from Allahabad University, Allahabad and is also GATE qualified. They have at least 10 years of teaching experience. He has worked as Lecturer, Senior Faculty & H.O.D in various educational institutes and coaching classes in India.

➔ **Dr. Amritanshu Trivedi.**

(Mathematics Faculty)

Dr. Amritanshu Trivedi. Sir holds M.Sc & Ph.D. (R) from Lalit Narayan Mithila University & Patna University, Patna and has at least 11 years of Teaching Experience. He has worked as Lecturer, Senior Faculty & H.O.D in various educational institutes and coaching classes in India.

-: WORK CULTURE: -

➤ **For Medical & Engineering: -**

- There will be regular classes from Monday to Friday - 9 AM to 2 PM. Doubt Session will be held from 2 pm to 5 pm in which the subject teacher personally approaches the students and solves their doubts.
- Students have to go to the college and do practical's during this time when the classes will be closed on Saturday. Also, students can come to classes after college practical's and do self-study.
- Students will have exam from 9 am to 12 pm on Sunday. Exam is followed by Paper Discussion in which the teacher solves the doubts of the students in the paper.

➤ **For Vedic Math: -**

Vedic Math's classes are held on two days a week, Saturday and Sunday.

There are lectures of two hours each on Saturday evening and Sunday morning.

➤ **Test Pattern & Schedule: -**

• **NEET:**

Chapter wise practice paper (CPP) : For regular practice.

FIB (Fill in the blanks) : For NCERT book analysis.

Major Test : For chapter wise analysis.

Unit Test : For analysis of particular unit of each subject.

Review Test : For analysis of half syllabus preparation of 11th & 12th.

Subjective Test : For board exam.

Mock Test : For as actual practice of NEET.

• **JEE:**

Chapter wise practice paper (CPP) : For regular practice.

Major Test : For chapter wise analysis.

Unit Test : For analysis of particular unit of each subject.

(MHT-CET) Pattern : For MHT-CET Preparations.

(JEE-Main) Pattern : For JEE-Main Preparations.

(JEE-Advance) Pattern : For JEE-Advance Preparations.

Subjective Test : For board exam.

Milestone Test : For as actual practice of JEE.

- Speed Test for **Vedic Math** to analyze the reaction time of students to deal with a particular problem.

➤ Paper Discussion to clear all doubts immediately after Exam.

➤ On the same day the result announcement is also displayed on Registered Mobile Number and Notice Board of individual students.

➤ We use digital methods for Paper Checking and Evaluation.

➤ **Parents and teachers meeting after every Review Test in Medical Stream and after every JEE Advance test in Engineering Stream.**

-: STUDY MATERIALS: -

1. CPP (Chapter-wise Practice Paper) includes three levels

Level I – Easy Questions.

Level II – Medium Type Questions.

- Level III – Difficult Type Questions.
- 2. FIB – Fill in the blanks type questions based on NCERT book.
- 3. Assignments – For topic wise question practice.
- 4. Modules – For chapter wise question practice.
- 5. Handbooks – Short notes for quick revision of complete syllabus.
- 6. Glance Study Material – For practice of important questions of whole syllabus.

-: ADMISSION PROCESS: -

➤ **Direct admission without any scholarship.**

-: Criteria A: -

I. Admission through STSE (Sarvgyan Talent Search Exam) with scholarship.

Every year our academy conducts STSE exam (Sarvgyan Talent Search Exam) every Sunday after Diwali vacation. It consists of 3 sections – Science, Mathematics and Mental Ability. Total 25 questions are there. Each question carries +4 marks for correct answer and – 1 mark for wrong answer.

The result is declared immediately after the test. Students are eligible for specific scholarships depending on the exam results. Scholarship Criteria are given below.

STSE Scholarship Criteria

Sr No	Marks %	Scholarship
1.	Above 85%	65%
2.	71% to 85%	60%
3.	61% to 70%	50%
4.	46% to 60%	40%
5.	31% to 45%	30%
6.	21% to 30%	20%
7.	Up to 20%	10%

II. Admission on the basis of board exam marks with scholarships.

Scholarship Criteria Depending on 8th, 9th and 10th Marks

Sr No	Marks %	Scholarship
1.	A1 Grade in all subjects / 95%+	50%
2.	A1 Grade in Science & Math / 90% +	40%
3.	A1+A2 Grade in Science & Math / 85%+	30%

-: Criteria B: -

Sr No.	Category	Scholarship
1.	Single Parent	5%
2.	Defense	5%
3.	Sibling	5%
4.	Director's Favor	5%

-: Criteria C (Payment Basis): -

Sr No.	Category	Scholarship
1.	Lump sum (1 Yr. Course)	5%
2.	Lump sum (2 Yr. Course)	10%
3.	PDC (2 Yr.) / E-Nach	5%
4.	Registration + Admission + 1 st Installment	4%

**** Student can choose any one from each category (like Cat A + B + C)**

-: Special Criteria: -

Sr No.	Category	Scholarship
1.	Ex SGA	6%
2.	Martyr	10%

-: REFUND POLICY: -

The Sarvgyan Academy Pvt.Ltd. works fairly. Our refund policy ensures all the refund are processed on priority basis. In case a student shows intent for not continuing or withdraw from course. We would require a written application from Parent/Guardian to process ahead with mentioning the date of application for refund process. In case of application through mail, then date of mail will be considered for refund process.

The refund will be calculated on following terms:

1. "Registration Fee" is not refundable at any circumstances whatsoever.
2. "Admission Fee" component is 100% refundable, if admission is withdrawn before batch commencement date or student is not joined the class whichever is later.
3. In case of Lum sum payment, fees will be refunded as per pro rata basis.
4. All fees are inclusive of GST

-: CONNECT WITH US: -

Contact us on - **+91 7391075553/4/5/6**

Branch Address:

**1st Floor, The Square Apartment Building, Behind Royal Plaza, Dabholkar Corner,
Kolhapur-416003**

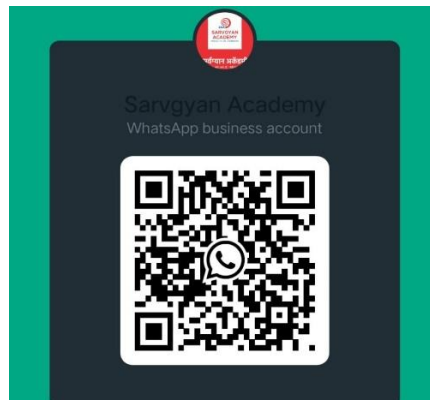
Mail us on: sarvgaynacademyprivatltd@gmail.com

Connect with us on social media



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-: RESULTS: -



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★ STARS OF SGA ★



Rahul Bhoite
GMC, Mumbai.



Shruti Sutar
GMC, Mumbai.



Omkar Patil
BJMC, Pune.



Gaurav Powar
BJMC, Pune.



Kshitij Patil
GMC, Solapur.



Sudarshan Patil
GMC, Solapur.



Deepraj Sawant
GMC, Solapur.



Siddh Jain
GMC, Miraj.



Aman Mahabare
GMC, Miraj.



Vaishnavi Patil
GMC, Latur.



Yugandhar Ranmale
GMC, Latur.



Shrikant Kakade
GMC, Ambajogal.



Manasi Shinde
GMC, Nanded



Mahek Mullani
GMC, Ailbag



Habeeba Bagwan
GMC, Satara



Sanika Oswal
GMC, Akola



Niam Raktade
GMC, Gadag
(Karnataka)



Vaishnavi Puranshettiwar
GMC, Tirunelveli
(Tamil-nadu)



Abdurehman Ansari
GMC, Chandrapur



Shruti More
GMC, Chandrapur



Haredra Chaudhary
GMC, Nandurbar



Arya Jadhav
KJSMC, Mumbai



Saniket Bhandari
TMC, New Mumbai



Rewa Gandham
MMC, Pune



Sakshi Biyani
MMC, Pune



Aishwarya Chapale
PMC Medical, Pune



Kedar Patil
MMC, Pune



Madhura Gawade
VPIMS, Ahmadnagar.



Aishwaraya Patil
SMBTMC, Nashik



Smil Shah
SMBTMC, Nashik



Unmesh Patil
SMBTMC, Nashik



Amruta Kate
JJMMC Davangere,
Karnataka



Rohit Arde
S. Nijalingappa MC
Karnataka



Vaidehi Deshpande
BK Walawalkar Ratnagiri



Sejal Powar
Jagt Guru MC
Huball

ADMISSIONS OPEN
for Regular Courses of Repeater Medical (Online/Offline)

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RESULTS SPEAK LOUDER THAN WORDS

AIR-1 | **AIR-2**
NEET 2022 | **IISER-2022**
(PWD-Womens) | (PWD)



Isha Akate

NEET 2022 TOPPERS



Pranoti Jagadale
Marks : 610



Dinesh Saran
Marks : 587



Pranali Kamalkar
Marks : 580



Vishwavjit Chaugule
Marks : 578



Anand Joshi
Marks : 555



Vaishnavi Ingale
Marks : 546



Vaishnavi Kore
Marks : 544



Amay Shah
Marks : 539



Akhilesh Navalkar
98.87
(Percentile)



Vighanesh Barage
97.13
(Percentile)



Atharv Khot
99.24
(Crash Course)
(Percentile)

JEE (Main) 2022



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