

G-SAT (GRAND SCHOLARSHIP ADMISSION TEST)

Fill this Offline Registration Form with blue/black pen and submit at any Brother's Academy campus with registration fee of Rs. 500/- before the last date [FREE Registration for first 2000 Applicants]			
Admission Test Date	11 th May 2024 (Saturday)	12 th May 2024 (Sunday)	18 th May 2024 (Saturday)
Last Date of Form Filling	10 th Ap <mark>r</mark> il 2024 (Friday)	11 th May 2024 (Saturday)	17 th May 2024 (Friday)
Result	14 th May 2024 (Tuesday)		19 th May 2024 (Sunday)
Admission Test Timing	11:30 AM - 02:00 PM [2 hrs 30 minutes] [Reporting Time : 11:00 AM]		
Test Centre Choice	* Brother's Academy Lalpur Ca* Brother's Academy Doranda		
Test Pattern	PART - I : Basic Aptitude Test. PART - II : Objective Paper as per syllabus of respective course (Multiple Choice Questions Only) (Refer Next Page for Syllabus)		

	100		
A STATE OF THE PARTY OF THE PAR		- 200	/ 1 4 -
Course	7	23.27	√/x
		AND DESCRIPTION OF THE PERSON	

1 Year Target Passout Course for Medical (NEET)

Target: NEET 2025

Eligible Students : Students Appearing/Appeared/ Passed Class 12

Test syllabus Basic Aptitude, Physics, Chemistry & Biology

of Class 12 only

Total Fee Rs. 68,440/-**Batch Starts** 21-May-2024

Note: If after taking admission in our One Year Target Passout Course, a student qualifies for any Medical Entrance Exam and decides to take admission in any Medical Course / MBBS this year itself and drop out of our course, then only the GST amt of Fee paid by student will be deducted from the total fee paid by him/her and the rest amount will be returned back after immediate verification of documents. This facility can be availed only if admission in Medical College is taken before 31-August-2024.

			and the second	
Please come with this Admit Co	ard along with 1 Passport size photo	graph and Xerox of AADHAAR	'or' School identity card o	n the day of exam.
Name of Candidate				* * * * * * * * * * * * * * * * * * * *
Date of Birth		I V V L	/ CII Lag	Paste your
Registration Number :				Photograph here
(To be allotted by office)	YOUA	chieve		ti
		The second secon	*	
(Signature of Student / Paren	t / Guardian)		Brother's Academy	

Registered Office: Brother's Academy Lalpur Campus, Tirupati Tower, Circular Road, Lalpur, Ranchi-834001. Ph. 7488408051, 8235071441 : Brother's Academy Doranda Campus, Opp. Eylex Cinemas, Hinoo, Ranchi-834002. Ph. 6201469038, 8092071442



APPLICATION FORM

G-SAT (GRAND SCHOLARSHIP ADMISSION TEST)

		Please fill this Form with a Black / Blue pen in BLOCK Letters only.
SCHOLARSHIP	CRITERIA	 Full 100% scholarship on total fee for NSEJS Qualified Students.
1.	Det	tails about the Student :
	a)	Name of Student
1	၁)	Father's Name
	c) e)	Date of Birth DD MM MY YYYY d) Gender Male Female School Name
	-) -)	Presently Studying in Class g) Last Annual Exam / Board Exam Aggregate marks (%)
	้ า)	Board of Education of Present School: ICSE
		mmunication Details :
	a)	Mobile No. Parent Student (Whatsapp No.)
	b)	E-Mail
	c)	Correspondence Address d) Permanent Address: (Please mention only if different from Correspondence Address
	-	PIN PIN
	\	
3.	Det	ails of your Scholarship Achievements in any of these exams {Please tick} : NTSE Olympiads SAT Others Please mention Name of the Exam :
	her	Declaration by the Student / Parent / Guardian reby declare that the information furnished on this Application form is correct to the best of my knowledge and belief.
Date _.		(Signature of Student / Parent / Guardian) (Name of Student)
FOR OFFICE	USE ONLY	Registration No. Allotted :



SYLLABUS FOR ADMISSION TEST

COURSE - 7 (For Students of Class 12 Appeared/Passed) : Medical

These Few Topics of Class 12

Physics	Chemsitry	Biology
1. Electrostatics	1. Hydrocarbon & Alkyl Halides	1. Reproduction
2. Capacitor	2. Alcohols & Carbonyl Compounds	2. Genetics & Evolution
3. Current Electricity	3. Amines, Carboxylic Acid & derivatives	3. Microbes & Human welfare
4. Magnetism	4. Electrochemistry	4. Biotechnology & its application
5. E.M.I. & A.C	5. Solid State	5. Ecology and Environment
6. Optics	6. Liquid Solution	
7. Modern Physics	7. Chemical Kinetics	
8. Semiconductor & logic gates	8. p - Block & d - Block	
	9. Co - ordination Compounds	