

G-SAT (GRAND SCHOLARSHIP ADMISSION TEST)

u-UA					
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 Campus * Brother's Academy Doranda Campus ✓/★ * Brother's Academy Doranda Campus				
Test Pattern PART - I : Basic Aptitude Test. PART - II : Objective Paper as per syllabus of respective course (Refer Next Page for Syllabus) (Multiple Choice Questions Only)					
	Target: IIT-JEE 2026 alo Eligible Students : Students current Test syllabus : Basic Aptitude, Class 10 [Half Sy	Class 10 [Half Syllabus only] Total Fee : Rs. 3,94,500/- [Inclusive of GST]			
	Target: NEET 2026 alo				
Please come with this Admit Card along with 1 Passport size photograph and Xerox of AADHAAR 'or' School identity card on the day of exam.					
Name of Candidate : Date of Birth : Registration Number : (To be allotted by office)		chieve.	Paste your Photograph here		

Registered Office: Brother's Academy Lalpur Campus, Tirupati Tower, Circular Road, Lalpur, Ranchi-834001. Ph. 7488408051, 8235071441 [1] Branch Office: Brother's Academy Doranda Campus, Opp. Eylex Cinemas, Hinoo, Ranchi-834002. Ph. 6201469038, 8092071442

Brother's Academy

(Signature of Student / Parent / Guardian)



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 :					
	Declaration by the Student / Parent / Guardian / We hereby 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 - 4 (For Students of Class 10 going to Class 11): Engineering (IIT-JEE)

These few topics of Class 10 as well as the basic syllabus of Class 9

Sample Test Paper can be collected from BA campus. It is also available online at www.brothersacademy.co.in

Physics	Chemistry	Maths
1. Current Electricity	1. Acids Bases and Salts	1. Linear Equations in Two Variables
2. Optics	2. Chemical Reactions and Equations	2. Trigonometry
3. Magnetism	3. Metals and Non-Metals	3. Triangles and its properties
	4. Carbon and its Compounds	4. Quadratic Equations
		5. Arithmetic Progressions
		6. Co-ordinates Geometry
		7. Height & Distance
		8. Circles
		9. Area related to Circle
		10. Surface Area and Volume
		11. Probability

COURSE - 5 (For Students of Class 10 going to Class 11) : Medical (NEET)

These few topics of Class 10 as well as the basic syllabus of Class 9

Sample Test Paper can be collected from BA campus. It is also available online at www.brothersacademy.co.in

Physics	Chemistry	Biology
1. Current Electricity	1. Acids Bases and Salts	1. Cell & Cell Cycle
2. Optics	2. Chemical Reactions and Equations	2. Plant Tissue
3. Magnetism	3. Metals and Non-Metals	3. Photosynthesis
	4. Carbon and its Compounds	4. Nutrition
		5. Circulatory System
		6. Respiratory System
		7. Reproductive System
		8. Excretory System
		9. Plant Anatomy
		10. Nervous System