

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 Only] 28th April 2024 (Sunday) 03rd May 2024 (Friday) **Admission Test Date** 11:30 AM - 02:00 PM 11:30 AM - 02:00 PM Admission Test Timing [Reporting Time: 11:00 AM] [Reporting Time: 11:00 AM] 02nd May 2024 (Thursday) Last Date of Form Filling 27th April 2024 (Saturday) 30th April 2024 (Tuesday) 04th May 2024 (Saturday) Result * Brother's Academy Lalpur Campus √/x **Test Centre Choice** * Brother's Academy Doranda Campus √/x PART - I : Basic Aptitude Test. PART - II : Objective Paper as per syllabus of respective course (Refer Next Page for Syllabus) Test Pattern (Multiple Choice Questions Only)

Course 6 ✓/×										
1 Year Target Passout Course for IIT-JEE (Main & Advanced)										
<u>Ta</u>	rge	t : IIT-JEE 2025 (Main & Advanced)								
ligible Students	:	Students Appearing/Appeared/ Passed Class 12								
est syllabus	:	Basic Aptitude, Physics, Chemistry &								
		Mathematics of Class 12 only								
otal Fee	:	Rs. 1,86,440/-								
atch Starts	:	07-May-2024								

Note: If after taking admission in our One Year Target Passout Course, a student qualifies for any Engg. Entrance Exam and decides to take admission in Engg. 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 Engg. college is taken before 31-August-2024

Please come with this Admit Car	d along with 1 Passport size phot	ograph and Xerox of AAI	OHAAR 'or' School identity card	on the day of exan
Name of Candidate : Date of Birth :			Dare,	Paste your Photograph here
Registration Number : (To be allotted by office) (Signature of Student / Parent)	(Guardian)	chiev	Brother's Academy	

Registered Office: Brother's Academy Lalpur Campus, Tirupati Tower, Circular Road, Lalpur, Ranchi-834001. Ph. 7488408051, 8235071441 Branch Office : 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 :						
	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 - 6 (For Students of Class 12 Appeared/Passed) Engineering

These Few Topics of Class 12

Physics	Chemsitry	Maths	
1. Electrostatics	1. Hydrocarbon & Alkyl Halides	1. Differential Calculus	
2. Capacitor	2. Alcohols & Carbonyl Compounds	2. Integral Calculus	
3. Current Electricity	3. Amines, Carboxylic Acid & derivatives	3. Vector & 3D - Geometry	
4. Magnetism	4. Electrochemistry	4. Probability	
5. E.M.I. & A.C	5. Solid State	5. Determinant & Matrices	
6. Optics	6. Liquid Solution		
7. Modern Physics	7. Chemical Kinetics		
8. Semiconductor & logic gates	8. p - Block & d - Block		
	9. Co - ordination Compounds		