

Scholarship Exams in India and Maharashtra

Sr. No.	Name Of Exam	Eligibility
1.	Sir C.V. Raman young Genius Awards	Level-I (junior Prodigy Level) Standards-IV, V, VI, & VII Level-II (IIT Aspirant Level) Standards- VIII, IX, and X IIT JEE, AIEEE, EAMCET, ALLMS. etc.
2.	International Assessments For Indian Schools (IAIS)	All Stud of Class 3 to 12. to gain
3.	Bal Shree Honour Scheme / Chacha Nehru Scholarship.	Age groups 9 to 11 years. 11+ to 14 years and 14+ to 16 years.
4.	Dr. A.S Rao Talent Scholl Exam.	High School student. All over Andhra Pradesh.
5.	IGNOU-UNESCO Science Olympiad	11 th Standard /Class level in a higher Secondary School in India
6.	Institute For Promotion of Mathematics	Student Stds. III, IV, V, VII, VIII, of any with SSC, ICSE OR CBSE
7.	CSIR Innovation Award for School Children	Age 18 year can apply.
8.	Homi Bhabha Exam	Students of Std. VI, & IX only
9.	International Junior Science Olympiad (IJSO)	Age for 15 year old student.
10.	National Mathematics Talent Contests	
11.	Statistics Olympiad	STREM1: Sub- Junior Level- Classes 9 th and 10 th . STREM2: Junior Level- 11 th 12 th .
12.	National Aptitude Olympiad	Students (CBSE/ICSE/all State Board) Classes I to XII
13.	Govt. Scholarship-Middle School & Highschool	Std. 4 th and 7 th
14.	Technothon	Stds 9 th to 12 th at IIT Guwahati,
15.	Science & Research Skills (Eduranet)	
16.	Times Scholars programme	Students in Class XII
17.	KVS Junior Science Olympiad (KVS-JSO)	Passed Class IX with Grade_C1 in Science.

18.	Municipal Corporation of Delhi (MCD) Scholarships	Class V toppers in its School.
19.	Kishore Vaigyanik Protsahn Yojana (KYPY)	XI standard (Science)& passed Matric Exam with 80% as aggregate.
20.	Australian National Chemistry	Junior Years 7-8, Junior Years 9-10, Senior Year 11 and Senior Year 12
21.	South Indian Maths Olympiad (SIMO)	SIMO- Classes VIII, IX and X
22.	Intel- KVS Excellence in Education Awards	
23.	Ganit Pravinya & Pradnya	Students of the 5 th and 8 th stand. More than 60% or more marks.
24.	National Creativity Olympiad	Stud. Standard 6 th , 7 th , 8 th , 9 th , 10 th , & 11 th ,
25.	National Children's Science Congress (NCSC)	Children of 10 to 17 years from all over the country
26.	Tata Building India	
27.	National Means-cum-merit Scholarship (NMMS) for Delhi Students	Class VIII
28.	Junior Science Talent Search Examination (JSTS) for Delhi Students.	Class IX
29.	KVS junior Mathematics Olympiad	10 th Class students Grade B2, 9 th class examination.
30.	CBSE- group Mathematical Olympiad	In Class XII, XI, X or IX
31.	VIT Mathematical Meet	Level I- VI, VIII, Level II- I X, X Level II- XI, XII
32.	Scheme for Early Attraction of Talent (SEATS):	Student of class 6 to 10
33.	Scholarship for Higher Educations (SHE)	12 th standard
34.	The Velammal Science Talent Search Exam.	Students of Class 1 to XII in Tamil Nadu or Pondicherry
35.	Foundation for Academic Excellence and Access (FAEA):	Class XII
36.	Aviva Young Scholar Nat Geo Junior Hunt	Students of Class 3-8 from selected schools can apply

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37.	Amul Vidya Shree and Vidya Bhushan Awards	Student of class X, XII.
38.	Debating Matters India	Students of Class XI and XII
39.	Indian Computing Olympiad	All school stud.from class 1 to 12
40.	Indian Computing Olympiad	Class IV to XII
41.	Bhaskar Genius Scholarship	Students from class IV to Class XII,
42.	HDFC Bank Meritus Scholarships	Class 4 to 9.
43.	National Talent Search Examination (NTSE)	For class X students.
44.	National Olympiad in Physics, Chemistry, Biology, Astronomy and Junior Science	Students of class IX/ X/ XI/ XII
45.	Council of Scientific and Industrial Research Human Resource Development	Class X
46.	GAIL (India) Limited Scholarships	Standard II to X
47.	Young Student Scientist Scheme (Govt. of Tamil Nadu)	IX standards
48.	Indian Institute of Science, Bangalore	12 th std.
49.	National Scholarships for Talented Children Rural Areas	Class VI to VII
50.	International Earth Science Olympiad	Students of X and XI standards.
51.	Department of Post Letter Writing Competition	Upto 15 years of age on 2 nd Jan.
52.	Details of the 40 th UPU Letter Writing Competition.	Upto 15 years of age on 2 nd Jan
53.	Science Pursuit for Inspired Research (INSPIRE)	Student VI to VII
54.	National Child Award for Exceptional Achievements.	Student X to XI

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Details of Scholarship Exams in India and Maharashtra

Sr. No.	Details Of Exam
1.	Sir C.V. Raman young Genius Awards Std. who secure more than 60% marks will be awarded a Merit Certificate
2.	International Assessments For Indian Schools (IAIS)
3.	Bal Shree Honour Scheme / Chacha Nehru Scholarship. Any Indian Child. The three age groups would be 9 to 11 years, 11+to 14 years and 14+ to 16 years. The candidate's age group will be decided on the basis of age as on 1 st April of the years of participation. Scholarship of Rs. 500Pm For Students IX- XII till Completion of XII for a period 4 years.
4.	Dr. A.S Rao Talent Scholl Exam. A. Schedule: The Council conducts Science Talent Search Examination (STSE), every year on the last Sunday of December. B. Nature of Examination: The Question papers are of –objective type, with three sections containing (a) single correct answer question, (b) multiple correct answer questions and (c) 'assertion' reason' type questions.
5.	First Tier test: This First Tier test is an objective test for 3 hrs with equal weight for Mathematics, Physics, Chemistry and Biology in terms of test time and marks. Second Tier Test: From among the top (about 30 to 40 meritorious students from all SAARC countries) will take the second Tier test by being invited to Delhi. This test will be held in IGNOU, New Delhi.
6.	Nature of Examination: The students appearing for the Mathematics Scholarship Examination will be tested in Mathematics only. The question paper will consists of 50 questions, of 2 marks each. The entire paper will be objective in nature; The duration of the examination will be 75 minutes.
7.	
8.	Textbooks of V and VI std SSC syllabus and Content related to the above from ICSE and CBSE books for 6 th std. Marathi medium students should refer the English medium textbooks and the ICSE, CBSE, books for examples. Majority of the questions will be from SSC board text books. The questions related to general knowledge in science will be based on the topics like happenings of the last year and science around day to life so can start collecting the data now.
9.	Pattern of Exam The exam is organized in 5 different stages. 1st Stage: National Standard Examination in Junior Science (NSEJS) organized by the Indian Association of Physics Teachers (IAPT) The questions will be objective nature and there will be a total of 40 questions. The candidates will get 3 marks for each correct answer and for each wrong answer 1 mark will be deducted. 2nd Stage: Indian National Junior Science Olympiad (INJSO) organized by the HBCSE 3rd Stage: Orientation cum Selection camp (OCSC) in Junior Science organized by HBCSE 4th Stage: Per-departure Training Camp (PDT) for IJSO

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	5th Stage: Participation in International Junior Science Olympiad (IJSO)																
10.	<p>Every candidate (except the senior level) will take a Preliminary Test. Preliminary Test: It will Consist of objective type questions in Multiple choice Type and fill in the blanks, each about 50% of the total. The response in the preliminary test will be written in the response sheet to be supplied by the AMTI. Preliminary test will be conducted in your institution but evaluated by us, and the top about 10% scorers in the Preliminary Test will take a final test. FINAL TEST: It will consist of essay type questions. It will be conducted in chosen centers in the respective states and the students appearing for the final tests shall write the test in the centers allotted by the AMTI.</p>																
11.	<p>Sub: Statistics and Basic Probability at High School Level, Pattern of the Exam: Part A-25 Multiple Choice Questions for 60 minutes. Part B- 10 Descriptive Type questions for 120 minutes. This pattern is for both the STREAMS.</p>																
12.	<p>This is the main objective of our NAO. Structure of the exam.</p> <ol style="list-style-type: none"> 1. There will be 2 levels for this exam. Centre for level-1 will be student's own school where as level-2 exam will be held in neutral school. 2. There will be a separate question paper for each class .All the question are objective-type with no negative marking for wrong answers. 3. Number of questions will be 50 for both the levels. For level 1 single correct answer type questions will be asked. Medium of Exam: English & Hindi both Time Duration: 1hrs. will be given for both the levels. Max. Marks: 100 (2 marks for each question) 																
13.	<p>The question papers are available in Marathi, English, Hindi, Urdu, Gujrathi, Sindhi, Telgu and kannad Media.</p> <table border="1"> <thead> <tr> <th>Paper</th> <th>Subject</th> <th>Time</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Language & Social Science</td> <td>1 Hour</td> <td>100</td> </tr> <tr> <td>2.</td> <td>Mathematics</td> <td>1 Hour</td> <td>100</td> </tr> <tr> <td>3.</td> <td>Intelligence Test & Gen. Science</td> <td>1 Hour</td> <td>100</td> </tr> </tbody> </table> <p>For 4th std: Each paper consist of 50 objective type multiple choice questions, of 2 marks each. There is no negative marking. First five corrections in each paper are allowed. For 7th std: Paper first consists of 42 questions, first 2 are subjective & other 40 are objective type multiple choice. Questions paper II and III are consists of 50 objective type multiple choice questions, of 2 marks each. There is no negative marking. First five corrections in each paper are allowed.</p>	Paper	Subject	Time	Marks	1.	Language & Social Science	1 Hour	100	2.	Mathematics	1 Hour	100	3.	Intelligence Test & Gen. Science	1 Hour	100
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14.	<p>Technothon is an annual international school championship for classes 9th to 12th conducted and organized by the students at IIT Guwahati. The Syllabus for the Prelims: Technothon is an exam filled with intriguing questions that test your logical thinking and presence of mind. If you think your analytical abilities are sharp and your logic is clear, then just sit for the exam and you are sure to crack it!</p>																

15.	Science is a systematic enterprise of gathering knowledge about the world, organizing and condensing that knowledge into testable laws and theories.												
16.	Class 12 students: 20 scholarships of 5 lakhs each! Times Scholars program envisages creation of a cadre of the very brightest young minds in India, who will receive financial support, exposure and opportunity to rise to the pinnacle of scholastic achievement. Exm: Time Scholars Important dates: Submission of Application forms: August.												
17.	A. The Olympiad will follow the following two stages: Stage I: KVS: Junior Science Olympiad (KVS-JSO) Stage II : Orientation cum training Camp for top 100 performers in order of merit based on their performances in KVS-JSO FOR National Standard Examination in Junior Science (NSEJS) conducted by Indian Association for physics Teachers (IAPT)												
18.	The Municipal Corporation of Delhi (MCD) has decided to award Rs.5000 scholarship annually for three years to Class V toppers in its schools. The decision aims at encouraging bright students to continue their studies after completing primary education.												
19.	Indian students enrolled in XI standard (Science) & passed Metric Exam with 80% as aggregate of Mathematics and Science marks (70% marks for SC/ST)- Stream AS Also available for B.SC, M.SC, Engineering and Medical Student with specific requirements. Indian students enrolled in XII standard with Science subjects and aspiring to join the science course in graduation Stream SX Reservation for SC/ST as per norms												
20.													
21.	Students of classes VIII, IX and X must read following topics thoroughly from their classes and below. (a) Plane Geometry (b) Number Theory (c) Coordinate Geometry (d) Algebra (e) Combinatorics (Only for X) SIMO&SISO syllabus for classes V, VI and VII Students of classes V, VI, and VII must read their class (and below) books of all syllabi(State Board, CBSE and ICSE) thoroughly.												
22.	Excellence in Education- Best School: Each participating school should provide the following with supporting evidence: -Schools vision with regard to usage of ICT in whole school development. -Evidence of ICT integration in the school to enhance teaching and learning process. -Steps taken by school to integrate technology in the existing curriculum and to promote Continuous and Comprehensive Evaluation scheme.												
23.	The following table summarizes the examination details <table border="1"> <thead> <tr> <th>Sr.No</th> <th>Examination</th> <th>Time</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Pravinya</td> <td>3 Hours</td> <td>100</td> </tr> <tr> <td>2</td> <td>Pradnya</td> <td>2 Hours</td> <td>100</td> </tr> </tbody> </table>	Sr.No	Examination	Time	Marks	1.	Pravinya	3 Hours	100	2	Pradnya	2 Hours	100
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3	Parangat	Hours	100
<p>For Ganit Pravinya 5th Standard examination the Question paper is based on: -First two sections of the 5th Standard syllabus of the Maharashtra State and -The entire 5th Standard book for Ganit Pravinaya examination published by the Ganit Adhyapak Mandal.</p> <p>For Ganit Pravinya 8th Standard examination the Question paper is based on: -First two sections of the 8th Standard syllabus of the Maharashtra State and -The entire 8th Standard book for Ganit Pravinya examination published by the Ganit Adhyapak Mandal.</p> <p>Ganit Parangat Every year the schools receive the notification for the examination from the Mandal between 10th and 15th October. The schools are required to submit the list of the students along with the prescribed fees for the examination to the Mandal between 10th and 15th of December. The examination is conducted normally on the first or second Sunday of December/ February. The result is generally declared on 20th of March.</p>			
24.	<p>Round 1 will be conducted at the school end two top performing student of each standard from each school from round 1 will qualify for the next rpund of Olympiad. Round 2 will be conducted at Delhi (IIT Delhi*). Apart from MCQ's there will be a subjective question on creativity and an activity to assess the achievement motivation of the child.</p> <p>Question Paper</p> <p>ROUND 1 The participants have to answer 100 multiple choice questions in 100 minutes. An additional 10 minutes will be given to the participants for filling up the information on the OMR answer sheet at the beginning of exam. The question paper will have three sections:</p> <p>Section-1</p> <ul style="list-style-type: none"> a) Logical Reasoning 20 Questions b) Data Interpretation 20 Questions c) Pattern Recognition 20 Questions <p>Section-2</p> <ul style="list-style-type: none"> a) Math 20 Questions <p>Section-3</p> <ul style="list-style-type: none"> a) English 20 question <p>ROUND 2: The participants have to answer 60 multiple choice questions with one subjective question testing creativity followed by an activity on achievement motivation.</p> <p>Section 1</p> <ul style="list-style-type: none"> a. Logical Reasoning 20 questions b. Data Interpretation 20 questions c. Pattern Recognition (20 questions) <p>Section 2</p>		

	<p>a. One Subjective Question on Creativity</p> <p>Section3</p> <p>a. One activity on Achievement Motivation.</p> <p>Exam timing : 11:00am</p>
25.	National Children's Science Congress (Ncsc) provides the children of 10 to 17 years from all over the country an unique opportunity to use their scientific temperament and knowledge to make their own dreams come true. The program was initiated in 1993, with the following objectives
26.	About the completion: The Tata Building India School English Essay Competition, one of Indian's largest essay competition one of India's largest assay competitions is an initiative to motivate the youth of India in nation building, The competition opens with first step to contribute on a host of subjects related to nation building. The winners are awarded exciting prizes from handy cams and digital cameras to laptops and trophies. The essay, written only once by the students, is evaluated at 3 levels: School, City and National level
27.	<p>Schedule For & NMMS</p> <p>Application Performa may be down loaded from the Deptt. Website: www.edudel.in</p> <p>Receipt of NMMS Application Performa duly filled in triplicate in SC, Branch: Up to Admit Cards to be issued from Sc. Branch: 01.10.2012 to 31.10.2012</p> <p>Date of Exam. 18.11.012(Sunday)</p> <p>(a) All HOS may not that caste category can not be changed after the submission of Application forms.</p> <p>(b) Percentage of marks should be calculated as per grading system.</p> <p>(c) Application Performa should be submitted in triplicate duly attested by HOS</p>
28.	<p>Schedule For JSTS</p> <p>Application Performa may be down loaded from the Deptt. Website: www.edudel.in</p> <p>Receipt of JSTS Application Performa duly filled in triplicate in SC, Branch: Up to 31.10.2012</p> <p>Admit Cards to be issued from Sc. Branch: 12 to 15.01.2013</p> <p>Date of Exam. : january</p> <p>(d) All HOS may not that caste category can not be changed after the submission of Application forms.</p> <p>(e) Percentage of marks should be calculated as per grading system.</p> <p>(f) Application Performa should be submitted in triplicate duly attested by HOS</p>
29.	<p>Syllabus: There is no fixed syllabus. Sound knowledge of Mathematics up to class 9th and Algebra of class 10th will be normally covered for KVS Jr. MATHEMATICS Olympiad. No routine problems are asked in Olympiad to asses the ability of students in Mathematics.</p> <p>Registration Fee</p> <p>Rs.40/- Per student (To be sent along with Format for Registration (Annexure-I) Fee for SC/ST students will be paid out of Vidyalaya Vikas Nidhi of the KV concerned.</p>

	<p>Note: No K.V will send it's single draft to KV (H.Q) directly. One copy of registration form (annexure II) will be sent to Principal KV IIT Powai Mumbai- 400076 Last Date: for Submission of list of registered Students to the Regional office will be 16th July 2010</p>																							
30.	<p>The said competition will be conducted on fourth Sunday of November at different centres located in different parts of the country. Top 30 students from CBSE group will then participate in Indian National Mathematical Olympiad (INMO) conducted by National Board of Higher Mathematics (NBHM), Selection at National level leads to participation at the international Mathematical Olympiad. WHO CAN PARTICIPATE IN CBSE GROUP MATHEMATICAL OLYMPIAD/ (a) Any student studying in class. XII, XI, or IX can participate in the competition. However, there will be a common question paper for all participants. (b) A school sponsor upto 5 students for the competition. (c) The five students should be selected strictly on the basis of a screening test conducted by the school itself.</p>																							
31.	<table border="1"> <thead> <tr> <th>Event</th> <th>Level I(VI-VII-STD)</th> <th>Level II (IX-X-STD)</th> <th>Level III(XI-XII-STD)</th> </tr> </thead> <tbody> <tr> <td>Mathematical Quiz</td> <td>Topic: As per the Std.</td> <td>Topic: As per the Std.</td> <td>Topic: As per the Std.</td> </tr> <tr> <td>Mathematical Model Exhibition</td> <td>Topic: Geometric Model</td> <td>Topic: Applied Science Model</td> <td>Topic: Bio-Medical Model Technological Model</td> </tr> <tr> <td>Mathematical Talent Exam</td> <td>Topic: As per the std</td> <td>Topic: As per the std</td> <td></td> </tr> <tr> <td>Mathematical Essay Competition</td> <td>Topic: Fun in Mathematical</td> <td>Topic: Mathematical Puzzies</td> <td>Topic: Mathematical in Business</td> </tr> </tbody> </table>	Event	Level I(VI-VII-STD)	Level II (IX-X-STD)	Level III(XI-XII-STD)	Mathematical Quiz	Topic: As per the Std.	Topic: As per the Std.	Topic: As per the Std.	Mathematical Model Exhibition	Topic: Geometric Model	Topic: Applied Science Model	Topic: Bio-Medical Model Technological Model	Mathematical Talent Exam	Topic: As per the std	Topic: As per the std		Mathematical Essay Competition	Topic: Fun in Mathematical	Topic: Mathematical Puzzies	Topic: Mathematical in Business			
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32.	<p>About the scholarship: SEATS is conducted by Department of Science and Technology every year under the umbrella program of INSPIRE Conducting body: Department of Science and Technology, Government of India</p>																							
33.	<p>About the Scholarship: SHE provides a scholarship of Rs.80,000/ year per candidate for a maximum period of five years starting 1st year course in B.Sc. (Hons) or integrated course. It is the most sought after scholarship of students undertaking Natural and Basic Sciences. Conducting body: Department of Science and Technology, Government of India Students who happen to be among the top 1% in 12th standard at their respective Board Examinations and are pursuing courses in Natural and Basic sciences at the B.se. or Integrated M.Sc. levels.</p>																							
34.	<p>About the Scholarship: The objective of the scholarship test is to identify students with potential to study and support them with cash rewards. The total scholarship prize on offer is Rs 4 lakhs across 6 different levels. Its an exam where you can put your aptitude and problem solving skills to test and stand a good chance of winning a prize from one among the 30 prizes in each level. Conducting body: The Velammal Educational Trust of Tamil Nadu How to prepare: Questions asked are based on the Maths and Science syllabus followed in schools. Detailed syllabus for each class is available on the Exam site.</p>																							

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	<p>How to apply: The registrations start each year by September and close early October. Student can apply through school or register online.</p>
35.	<p>About the Scholarship: FAEA provides scholarships for students belonging to socially and economically disadvantaged sections of the society. It enables students to study in the institutions, which provide academic excellence and economic opportunity. Students are selected on the basis of their academic excellence and social and economic background. Scholarship Program will provide support to the students selected for up to three years in the first instance. This can be extended for another two years for postgraduate study.</p> <p>Conducting body: Foundation for Academic Excellence and Access</p> <p>How to apply: Application can be made online at faeindia.org</p> <p>Important dates: Application generally closes by mid August.</p>
36.	<p>About the Scholarship: Aviva Young Scholar Hunt Contest awards its winners a fully paid scholarship for a degree/ diploma in Clinical Research, Management or Aviation and the chance to host Nat Geo Junior shows. The competition is stiff with about 4 lakh participants all over India. The hunts looks for a A child who is Curious, Advelopment is required). The participants are subject to various events ranging from thinking tests to adventure camps</p> <p>Conducting body: NN-IBN in association with ICRI, ILAM &Maples</p> <p>How to apply: Registrations can be made at the web site.</p> <p>Important dates: Registrations usually close by the end of June</p> <p>Website: aviva.com.</p>
37.	<p>About the Scholarship: Amul Vidya Shree Award is India's fist award of recognition to the meritorious rankers of class 10 in the State Board/ Central Board/ ICSE Examinations, while Amul Vidya Bhushan Award is for meritorious students of class XII. The winner would be featured in India's leading newspaper and would get national recognition in addition to receiving a memento, a certificate of excellence and a gift hamper of books</p> <p>Conducting body: Amul</p> <p>How to apply: The application form is to be submitted by the school Principal</p> <p>Important dates: Registrations close early July</p> <p>Website: amul.in/award/lists/vidyashree.php</p>
38.	<p>About the Scholarship: Debating Matters organized by the British Council in India, is a prestigious debating competition held at national level every year. It is different from traditional schools' debating competitions having emphasis entirely on the content of the argument rather than style and diction, The format encourages students to debate the complexities of real world issues. It is the ideal platform to hone your debating skills and communicate ideas. The winners get a recognition certificate, some books and cash rewards.</p> <p>Conducting Body: British Council India</p> <p>How to prepare: The topic guides, commissioned by the Institute of Ideas are extremely helpful in the preparation. The guides can be downloaded from the competition website and are also an excellent education resource</p> <p>How to apply: The School debating team has to register online for the OET and download the topic guide for preparation. The test is followed by the short listing for subsequent rounds</p> <p>Registration Dates: Registrations' close by the end of August every year. Please check the website for the latest dates</p> <p>Website: britishcouncil.org.</p>
39.	<p>About the Scholarship: MaRRS Spelling Bee is one of the largest and most reputed spelling programmers for school students in Asia. The spelling bee contest starts with a preliminary round at the inter school level. Qualified students move to the next rounds to finally compete at international spelling bee competition held annually.</p>

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	<p>Conducting Body: MaARS intellectual services private limited.</p> <p>How to prepare: Each participant receives a preparatory booklet of about 1000 words and exercises' needed for the competition.</p> <p>How to apply: The registration can be done through the school or directly on the MaARS website</p> <p>Important dates: Competition usually begins in June</p> <p>Website : www.marrspellingbee.com</p>
40.	<p>The Indian Computing Olympiad is a nationwide competition organized annually by IARCS in coordination with CBSE, The goal of the competition is to identify school students with outstanding skills in algorithms and computer programming.</p> <p>The Indian Computing Olympiad is open to all school students across the country, from any school board.</p> <p>The second round, the Indian National Olympiad in informatics (INOI) is held at centres across the country, typically in January. INOI involves programming in any one three languages: C, C++ or Pascal.</p>
41.	<p>This scholarship program me is for students from class IV to Class XII. Bhaskar invites you be part of a missing called the “BHASKAR GENIUS SCHOLA EXAMINATION”</p>
42.	<p>HDFC Bank has announced the launch of HDFC Bank Merit us Scholarships</p> <p>This initiative aims to cover four to nine students across the country and will shortlist the best 5000 students for educational scholarships ranging from Rs 2,500 to 10 lakh for students from class 4 to 9.</p> <p>HDFC Bank is running this programmo in association with Horlicks.</p> <p>Criteria for selection</p> <ul style="list-style-type: none"> -To qualify for the scholarship, registered students have to undergo four rounds of tests.. two telephonic and two written, over a period of 16 weeks. -The final 5000 awardees would be selected based on the final round scores extra curricular achievements and academics. <p>To register</p> <ul style="list-style-type: none"> -Parents are expected to register their wards by filling in the registration form available in respective schools. - You can also register online by logging on to www.hdfcbank.com/meritus <p>Important date</p> <ul style="list-style-type: none"> -The last date for registration submission is February
43.	<p>NATICANL TALENT SEARCH EXAMINATION (NISE)</p> <ol style="list-style-type: none"> 1. Scholarships: On the basis of the National Talent Search Examination, 1000 scholarships will be awarded. The amount of scholarship will be Rs.500/- per month. 2. Reservation: 15% scholarships will be reserved for students belonging to the SC category 7.5% scholarships for students belonging to the ST category and 3% for Physically Challenged Group of Students. 3. Selection: There will be two stage selection processes for award of scholarship, For Stage. I selection will be done by States/UTs through a written examination. Students, who qualify Stage Stage I will be eligible to appear for Stage Stage II examination, conducted by NCERT. 4. Important Dates: Dates for submission of application form and conduct of examination are given below: Stage I Last Date for submission of Application Form ‘August,

	<p>Examination in All other States and Union Territories November Stage-II: (National) Examination in All other States and Union Territories May</p> <p>5. Examination: The Pattern of written Examination for class X will be as follows: Stage I Examination at the State/ UT level will comprise of two parts, namely (a) Mental Ability Test (MAT) and (b) Scholastic Aptitude Test (SAT). Stage I II examination at the National level will comprise of (a) Mental Ability Test (MAT), (b) Scholastic Aptitude Test (SAT) For more details contact: www.ncert.nic.in</p>
44.	<p>NATIONAL OLYMPIAD IN PHYSICS, CHEMISTRY, BIOLOGY, ASTRONOMY AND JUNIOR SCIENCE Participation in International Olympiads What are International Olympiads? International Olympiads are held every year in Mathematics, Physics, and chemistry, Biology, Astronomy and Junior Science. The International Physics Olympiad (IPHO) has been organized practically every year since 1967, IPHO is held in a different country every year. India has been participating in IPHO from the XXIXth IPHO held in Iceland in July 1998. Olympiads are internationally recognized competitions in various fields of knowledge. What is NSEP? NSEC? NSEB? NSEJS? & NSEA? IAPT has been conducting National Standard Examination in Physics, (NSEP) a nationwide examination for last 23 years by now IAPT also organizes NESC, NSEB, NSEA & NSEJS. NSEA (Junior Level) is at the CBSE standard X level while NSEA (Senior Level) is at the CBSE standard XII level. IAPT also conducts the National Standard Examination in Junior Science (NSEJS) at the CBSE Class X level leading to international Junior Science Olympiad. These examinations will be the FIRST and THE ONLY SCREENING TESTS towards International Olympiads in the respective subjects Who conducts these Olympiads? These Olympiads are conducted every year as per the following five stages: Stage I: National Standard Examination in the subject Physics, and chemistry, Biology, Astronomy and Junior Science. (NSEP ,NSEC, NSEB, NSEJS & NSEA) Stage II: Indian National Olympiad in the subject (NHPHO, INCHO, INBO, INAO, INJSO) Stage III: Orientation cum selection camp Stage IV: Per-departure training camp Stage V:Participation in International Olympiad Own website www.iapt.org.in</p>
45.	<p>COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH HUMAN RESOURCE DEVELOPMENT Council of Scientific and Industrial Research (Human Resource Development) (CSIR), New Delhi, has launched a scheme called '-CSIR Programme for Youth on Leadership in Science (CPYLS)'' The objective of the CYPLS Scheme is to attract the best young school students towards science through a unique 'hand holding' experience. The Scheme aims at encouraging youth to discover science as an exciting, rewarding and fulfilling career. The Scheme covers students at secondary and tertiary levels.</p>

46.	<p>GAIL (INDIA) LIMITED SCHOLARSHIPS Gail India Limited awards Merit Scholarship to school children in standard II to X having good academic record through around 40 work centers /Zonal Offices. Value of scholarship: Eligible students would get educational aids and vocational training programs leading to empowerment and self-reliance. No. of scholarships:2500(around) Website: www.gailonline.com</p>
47.	<p>YOUNG STUDENT SCIENTIST SCHEME (GOVT. OF TAMIL NADU) Government of Tamil Nadu has initiated- Young Student Scientist Scheme’ to expose the talented Young Students of Tamil Nadu, so that they can take up Science and Technology as their career in future. Who can apply: The scheme is applicable to young students of Tamil Nadu studying in IX standard. Value: About 40 students selected from a particular district through an entrance an entrance test are given the exposure in a reputed college/university with facilities.</p>
48.	<p>IISE YOUNG FELLOWSHIP INDIAN INSTITUTE OF SCIENCE, BANGALORE Indian Institute of Science, Bangalore, offers ‘IISc Young Fellowship for toppers in PUC / 12 th Std</p>
49.	<p>NATIONAL SCHOLARSHIPS FOR TALENTED CHILDREN-RURAL AREAS National Scholarships for Talented Children’ Rural Areas provide opportunities to students from backward areas to pursue their secondary stage education. Level of Study: Secondary Stage (including + 2 stage) Scholarships: No. of Scholarships: 38,000 (may vary from year to year) Selection: Eligible students are required to appear in two stages of examinations. First Stage: Examination is conducted by the State Govts/UT Administration. The number of selected students are generally ten times the number of scholarships to be offered. Second Stage: The final examination is conducted at the National level by NCERT throughout the States/UTs. The test consists of two papers of 1 ½ hours each for testing the innate abilities of students. It is common to the entire State/UTs. The final selection is made with the Community Development Block as a Unit and top student in each block is awarded scholarship.</p>
50.	<p>INTERNATIONAL EARTH SCIENCE OLYMPIAD What is IESO? International Earth Science Olympiad (IESO; www.ieso.or.kr) is an annual earth science competition for secondary school students. It is one of the major activities of the International Geosciences Education Organization (www.geoscienced.org) that aims at raising student interest in and public awareness of earth sciences, as well as to enhance earth science learning of students. The 4th International Earth Science Olympiad (IESO) would be held at the Gadjah Mada University in Yogyakarta, Indonesia, Entrance Test for IESO The Geological Society of India (www.geosocindia.org/) will be conducting an objective-type Entrance Test (ET) to select about 20 students to attend a Training a Training Camp in Earth Sciences at Bengalooru. Test Details:</p>

BRIGHT ENGINEERING CLASSES

Degree and Diploma: Engineering*Management*Science*Commerce
9322420787*9321022089*9920155981: WWW.brightclasses.in

	<p>Date and Time :January Duration : 1 ,1/2hours Language: English. Type of Questions: Multiple-choice questions and fill in the blanks. Syllabus with weight age: Geosphere (45), Atmosphere (20), Hydrosphere (15) and Astronomy (20) Syllabus available at : sites-google.com/site/ineso555</p>
51.	<p>DEPARTMENT OF POST LETTER WRITING COMPETITION The Department of Posts shall be organizing the 40th UPU Letter Writing Competition 2011 for school going children upto 15 years of age on 2nd January 2011. The purpose of this Letter Writing Competition is primarily to develop faculty in composition and subtlety of thought amongst the young people and to contribute to the strengthening of International friendship. You are requested to organize this competition in your school in consultation with the Chief Post Master General/Postmaster General of your respective Circle/Region. The participating schools May forward their entries to the chief Postmasters General of their States for evaluation and Further forwarding the best three entries to the postal Directorate, New Delhi.</p>
52.	<p>DETAILS OF THE UPU LETTER WRITING COMPETITION, 2011</p> <ol style="list-style-type: none"> 1. Subject- Imagine you are a tree living in a forest, Write a letter to someone to explain why it is important to protect forests’’ 2. Participants eligibility Children up to 15 years of age as on 3. Content and form composition must be presented in the form of letter about 500 to 800 words length on the given subject. 4. Date & Time Sunday, 2nd January, 2011 , 10.00 am to 11.00am 5. Language English or any language listed in the 8th schedule of the constitution of India. 6. Last date for submission of forms 20.12.2010 7. Prizes (At national level) <ol style="list-style-type: none"> a) One First Prize Rs.2000/- and a certificate. b) One Second Prize Rs.1500/- and a certificate c) One Third prize Rs.1000/- and a certificate d) Consolation Prizes Rs. 250/- to the best entry from each postal Circle and certificate. <p>Website: http://www.indiapost.gov.in</p>
53.	<p>SCIENCE PURSUIT FOR INSPIRED RESEARCH (INSPIRE)</p>
54.	<p>NATIONAL CHILD AWARD FOR EXCEPTIONAL ACHIEVEMENTS The Government of India from time to time has been instituting awards for individuals and organizations who have done outstanding work for the welfare and development of children. Awards have also been instituted for honoring children who have been shown exemplary courage at the risk of their own lives The Department has for some time been thinking of instituting Awards to give reconition to children with exceptional abilities and who have achieve outstanding status in various fields including academics, art, culture and ports etc. This Awards will be known as the – NATIONAL, CHILD AWARD FOR EXCEPTIONAL ACHIEVEMENT’’ GUIDELINES.</p>