INSPIRE is one of the innovative programs developed by the Department of Science and Technology (DST). The basic objectives of INSPIRE are to attract talented young students to undertake innovative research at an early stage and help to build the required critical human research and development base of our nation.

Highlights of the Science Camp
- Lectures related to all science streams by renowned professors and scientists
- Hands on experience in basic science laboratories
- Science quiz
- Article write-up competition
- Pre-dinner discussions by mentors
- Research lab, skill lab and product lab visit
- Cultural programs & sports event

Financial Support
- The entire program is offered at free of cost.
- All expenditures towards registration, travel allowance, accommodation and food for all students attending INSPIRE Science Camp will be taken care of by DST INSPIRE program through respective camp organizers.

Eligibility
- Students currently pursuing science stream in XI standard are eligible to apply (cut-off percentage in X standard as follows)

<table>
<thead>
<tr>
<th>State Board</th>
<th>CBSE</th>
<th>ICSE</th>
<th>Viswa-Bharathi</th>
</tr>
</thead>
<tbody>
<tr>
<td>478 &amp; above</td>
<td>A1 grade (or) 96% &amp; above</td>
<td>97.83 % &amp; above</td>
<td>97.44% &amp; above</td>
</tr>
</tbody>
</table>

- The total number of students is restricted to 150.
- The selected students will be intimated through phone/e-mail

How to apply (Last Date: July 13, 2024)
Duly filled-in applications in the prescribed format signed by the Principal / Headmaster of the school where the student is now studying along with the attested photocopy of the Class X mark statement should be sent on or before July 13, 2024 to the program Coordinator by Post / Courier or e-mail.

Important dates
- Last date for application submission: 13th July 2024
- Intimation of selected students: 16th July 2024
- Confirmation by selected students: 17th July 2024
- Science camp dates: July 22 – 26, 2024 (5 days)
GENERAL INSTRUCTIONS FOR STUDENTS

1. The selected students should report to the respective hostels (boys and girls) on 21st July 2024 before 5:30 pm.

2. The registration for the science camp will close on 21st July 2024 at 7:00 pm.

3. Students have to stay in the BIT campus at Sathyamangalam for the entire duration of the camp as the camp is residential in nature.

4. Participation in the camp demands very high level of dignified conduct and discipline on the part of students. Students found violating any of these conditions shall be sent back immediately. The students are requested to wear formals and to conduct themselves with necessary discipline for the smooth conduct of the program. The students are required to be present in the halls till the end of every session.

5. The students are requested to wear their school uniform in the inaugural and valedictory function of the camp.

6. The students are requested to bring their school identity card. All the students are instructed to wear their ID cards throughout the program. Those who are not having identity cards are instructed to bring the bonafide certificate from the Principal/Headmaster.

7. There is no registration fee for attending the camp. For any queries regarding registration/certificates, Contact Dr S Ashokan (99657 64819).

8. The free registration includes registration kit (Bag, Notebook, Pen, Pencil, Soap, Shampoo, Hair Oil, Hair Comb, Face Powder, Brush & Toothpaste), accommodation for five days (breakfast, lunch, dinner, tea/snacks). The mess timings are: Breakfast (7:00 - 8:15 a.m.) Lunch (12:45 - 1:30 p.m.) and Dinner (7:00 - 8:00 p.m.)

9. The students are instructed to adhere strictly to the timings as mentioned in the program schedule and they are advised to sign in the daily attendance sheet.

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10. All the selected students will be provided a suitable accommodation on room sharing basis and hospitality for all five days of the camp in BIT campus at Sathyamangalam. For any queries regarding accommodation, kindly contact **Dr S Ashokan – 9965764819 (both boys & girls).**

11. Separate accommodation for boys and girls will be provided.

12. The students have to report to the respective hostels immediately after dinner. After dinner the volunteers will guide you to the hostels. Attendance will be taken in the hostels every day after the dinner.

13. Staying on the BIT campus for the accompanying parent/guardian is not allowed. Your Parents may drop you on 21st July 2024 and pick you on 26th July 2024. Teachers accompanying more than ten students will be allowed to attend the camp.

14. Students possessing mobile phones in the campus will have to keep it safe under your own responsibility.

15. Certificates will be issued to the Students on 26th July 2024 after the valedictory function.

16. Feedback forms for the whole camp will be distributed to the students on 25th July 2024 and the filled in forms are to be submitted on 26th July 2024 after the morning session without fail.

With thanks and warm regards,

**Dr S Ashokan**  
Coordinator - DST Inspire Science Camp  
Assistant Professor  
Department of Physics  
Bannari Amman Institute of Technology  
Sathyamangalam  
Erode District, Tamil Nadu, India  
Phone: 9965764819  
Fax: 04295 - 226666

**Sponsored by:** Department of Science and Technology, Govt. of India, New Delhi
Dear Students,

Greetings. Please think yourself any one of these topics of national importance mentioned as follows for creating your knowledge and innovative ideas to be expressed during the Camp. The scientific writing competition on the key areas of priority will be conducted on 23rd July 2024. This is an essential item for attending the camp as desired by DST.

The following are some of the key areas of priority:

- Green revolution
- Renewable and non-Renewable energy
- Clean energy
- Natural resources utilization for sustainability
- Make in India
- Swatch Bharat & Ganga Rejuvenation
- Energy conservation efficiency and sustainability
- Harnessing modern technology for second green revolution
- Dairy and Livestock Sector
- Solid & Liquid Waste Management
- Recycling & processing of waste to conserve resources
- E-waste management
- Biodiversity for sustainable development
**REGISTRATION FORM**

1. Name of the Applicant: ____________________

2. Gender (Male / Female): ____________________

3. E-Mail: ____________________

4. Father’s Name: ____________________

5. Class: XI Standard

6. % of marks in class X: ____________________
   (Attach xerox copy of the mark sheet)

7. Scheme of study & year of passing: ____________________
   (SSLC / CBSE / ICSE)

8. Name & address of the school: ____________________
   ____________________
   Phone Number (School): ____________________
   Mobile (School): ____________________

9. Residential address: ____________________

   Mobile (Student/Parent): ____________________
   E - Mail: ____________________

Date: ____________________ Signature of the Student

This is to certify that the above facts are true as per the school records and to our best information. Further, I recommend that the student can be permitted to attend the DST INSPIRE Science Camp during 22 – 26 July 2024 at Bannari Amman Institute of Technology.

Date: ____________________ Signature of the Principal with Seal

* Please send the filled in application form to the coordinator on or before 13 July 2024.
* Photocopies of the registration form can be used for individual registration.
GUIDELINES FOR ORGANIZING INTERNSHIP SCIENCE CAMPS

of

INSPIRE Internship Component

Under

Innovation in Science pursuit for Inspired Research (INSPIRE)

This document provides INSPIRE Internship implementation guidelines under the INSPIRE Scheme of the Department of Science and Technology (DST).

The Department of Science and Technology (DST) reserves the right to review and modify these guidelines as and when required.
Guidelines

“Innovation in Science Pursuit for Inspire Research (INSPIRE)” is a scheme of the Department of Science & Technology for attracting young talent to science. The objective of INSPIRE scheme is to communicate to the youth population of country the excitements of creative pursuit of science and attract them to study science at an early stage and build the required critical human resource pool for strengthening and expanding the Science & Technology system and R&D base of the country.

INSPIRE Internship a component under INSPIRE Scheme aims to provide exposure to students who are among top one percent in their X Board Examination and pursuing science in standard XI, by organizing Science Camps either during summer or winter which provides opportunity to them to interact with Science icons from India and abroad, including Nobel Laureates, to experience the joys of scientific pursuit. These science camps nourish the curiosity of students in science, help them to think out-of-the-box and attract students at an early age of 16-17 years to choose science subjects for further studies and pursue research as career.

These camps are organized at various universities/colleges/academic/research institutes within country and are residential in nature except in metropolitan cities. **Selection Criteria:** Selections to be made among the top one percent rankers in their X Board Examination and pursuing science in standard XI.

**Duration of the Summer/Winter Camp:** 5 days (excluding the days of Journey)

**Students Eligibility Criteria:**

a. Top one percent ranking in their X Board Examination  
b. pursuing science in standard XI and  
c. should not have attended a similar camp earlier  
d. participating students shall be from the same state or UT

**Note:** In case the number of top 1% students for a science camp is more than the allocated number of INSPIRE interns, top rankers will be selected for INSPIRE internship science camp provided they had applied for the same. The list of the cut-off percentage for various State and Central Education Boards class X examination is available at Table 1.

**Eligibility Criteria for INSPIRE INTERNSHIP Science Camp Organizers:**

a. University/College or Academic/Research institute should have the required infrastructure of related Science Laboratories for holding INSPIRE Internship Science Camps.  
b. Availability of auditorium with well equipped sound system and LCD projectors.  
c. Availability of Guest House, Hostel for Girls and Boys, with requisite holding capacities.  
d. University, College or Academic/Research institute shall owe the administrative and financial responsibility for the organization of INSPIRE Internship Science Camp.  
e. Organizing institute has to provide an undertaking that they will participate in the monitoring of the camp whenever they are asked to do so. DST will provide only boarding and Lodging for attending the monitoring meeting.
Schedule of the Program

Each day the schedule of the program should comprise of at least two lectures cum discussion of one and a half hour in the first half of the day (i.e., 0930Hrs to 1300hrs) followed by hands on experience in the second half (i.e., 1400Hrs to 1730hrs). Since the camps are residential in nature, coordinator should engage students in the thinking process on the issues of national importance by way of organizing sessions of interns for writing on new and innovative ideas. The following are some indicative areas:

- Agriculture and Food Security
- Energy Science and Green technologies
- Clean energy
- Climate Change and Natural Resources Rejuvenation/utilization
- Make in India
- Swachh Bharat
- Personalized Health care: Prevention and Control
- Digital Services including Artificial Intelligence and Machine Learning
- Pollution and its control
- Waste Management and Garbage Disposal

Program Coordinator can organize pre-dinner interactive session with the students on the first day and initiate the discussions about the role of science and technology in the development of nation. Out of 5 days of camp on 2nd or 3rd day the camp organizer shall organize a session with the participating interns on writing the new and innovative ideas on the above areas. Organizer shall evaluate the idea write ups through the external mentors present during the 4th or 5th day and select the best ten write-ups in the raking of 1st 2nd 3rd ..... 10th. The interns whose write-ups will be selected for 1st -10th rank will be awarded during the valedictory function. Program coordinator has to submit these ten write-ups in soft Copy to DST immediately after the completion of science camp as well as along with completion report.

Considering the queries raised by the camp organizer to have Nobel Laureate participation in more camps, it is agreed that each visiting Nobel Laureate has to interact with the students of two camps, if the camps are being organized during the same period. This will help in more number of INSPIRE Interns interacting with the Nobel Laureate.
2. Also, Registration and Feedback forms duly filled in by the participating students including a photograph of the student, identity proof, cut off marks, courses pursued in the XI standard and a declaration that he/she has not attended a similar camp earlier needs to be retained by Camp Organizer.

### Table - 1

State & Central Boards Top 1% Percentage Cut-off Marks in class X Year 2023– Eligible to participate in the INSPIRE Internship Camps

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of Board</th>
<th>CGPA/Top 1% Percentage Cut-off Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Andhra Pradesh</td>
<td>96.83</td>
</tr>
<tr>
<td>2.</td>
<td>Assam</td>
<td>88.67</td>
</tr>
<tr>
<td>3.</td>
<td>Bihar</td>
<td>86.40</td>
</tr>
<tr>
<td>4.</td>
<td>Chhattisgarh</td>
<td>89.33</td>
</tr>
<tr>
<td>5.</td>
<td>Goa</td>
<td>95.33</td>
</tr>
<tr>
<td>6.</td>
<td>Gujarat</td>
<td>89.33</td>
</tr>
<tr>
<td>7.</td>
<td>Haryana</td>
<td>94.6</td>
</tr>
<tr>
<td>8.</td>
<td>Himachal Pradesh</td>
<td>95.71</td>
</tr>
<tr>
<td>10.</td>
<td>Jharkhand</td>
<td>90.60</td>
</tr>
<tr>
<td>11.</td>
<td>Karnataka</td>
<td>96.64</td>
</tr>
<tr>
<td>12.</td>
<td>Kerala</td>
<td>98.62</td>
</tr>
<tr>
<td>13.</td>
<td>Madhya Pradesh</td>
<td>91.6</td>
</tr>
<tr>
<td>14.</td>
<td>Maharashtra</td>
<td>93.40</td>
</tr>
<tr>
<td>15.</td>
<td>Manipur</td>
<td>89</td>
</tr>
<tr>
<td>16.</td>
<td>Meghalaya</td>
<td>81.50</td>
</tr>
<tr>
<td>17.</td>
<td>Mizoram</td>
<td>86.8</td>
</tr>
<tr>
<td>18.</td>
<td>Nagaland</td>
<td>93.67</td>
</tr>
<tr>
<td>19.</td>
<td>Orissa</td>
<td>88.33</td>
</tr>
<tr>
<td>20.</td>
<td>Punjab</td>
<td>94</td>
</tr>
<tr>
<td>21.</td>
<td>Rajasthan</td>
<td>92.33</td>
</tr>
<tr>
<td>22.</td>
<td>Telangana</td>
<td>Data Awaited</td>
</tr>
<tr>
<td>23.</td>
<td>Tamil Nadu</td>
<td>95.6</td>
</tr>
<tr>
<td>24.</td>
<td>Tripura</td>
<td>91.20</td>
</tr>
<tr>
<td>25.</td>
<td>Uttar Pradesh</td>
<td>88.83</td>
</tr>
<tr>
<td>26.</td>
<td>Uttarakhand</td>
<td>89.40</td>
</tr>
<tr>
<td>27.</td>
<td>West Bengal</td>
<td>90.71</td>
</tr>
<tr>
<td>28.</td>
<td>CBSE</td>
<td>96.0</td>
</tr>
<tr>
<td>29.</td>
<td>ICSE</td>
<td>97.83</td>
</tr>
<tr>
<td>30.</td>
<td>Viswa-Bharathi</td>
<td>97.44</td>
</tr>
<tr>
<td>31.</td>
<td>AMU Board</td>
<td>96.40</td>
</tr>
<tr>
<td>32.</td>
<td>Banasthali Vidyapith Board</td>
<td>96.75</td>
</tr>
</tbody>
</table>
Marks obtained

\[ \text{Marks} = \frac{\text{Marks}}{\text{Maximum Possible Marks}} \times 100 \]

Maximum Possible Marks

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