



FTS - 1930/I

राष्ट्रीय प्रौद्योगिकी संस्थान राउरकेला
NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA

No. NITR/AC/Res./2018/M/0597

Date: 21/03/2018

NOTICE

Separate applications in the prescribed format (enclosed) are invited from UG and PG students of all programs likely to pass in the Academic Year 2017-18 and research students who have submitted or likely to submit their thesis in the Academic Year 2017-18 for the following awards to be given on the occasion of the 16th Annual Pre-Convocation of the Institute to be held in January, 2019.

- 1. Bhaswati Paul Memorial Award for Best project on "Environment Pollution"**
(Carries a Certificate and cash award of Rs. 5,000/-).
- 2. Shanta Jain Award for "Best product oriented project"**
(Carries a Certificate and cash award of Rs. 15,000/-)

Applications along with a brief write-up in 5-6 pages duly forward by the Supervisor and the HOD may be sent through FTS to the Academic Office latest by 02.04.2018. Project Record Books and other materials as may be required will have to be submitted later (on intimation) to the Selection Committee which will be returned after review by the Committee.

Sd/-

सहायक कुलसचिव (शैक्षिक-शोध)
Asst. Registrar (Academic-Res.)

Copy to:

1. Chairman, Endowment Committee for information.
2. All faculty and students through Group email.
3. 16th Convocation Award File



NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA

Application for - Bhaswati Paul Memorial Award for Best project on Environment Pollution Shanta Jain Award for Best product oriented project

1. Name of the student: _____ 2. Roll No.: _____ 3. Department _____

4. Name of the Project: _____

5. Name of the Supervisor: _____ 6. No. of students carrying out the same project: _____

Subject	Comment of the student (Max 30 words)	Remarks of the Supervisor (s) (Max 30 words)
Originality of concept	(Max 30 words)	(Max 30 words)
Industrials Applications/ Possibility of commercialisation of the project output	(Max 20 words)	(Max 20 words)
Three important papers referred for literature survey (copy to be enclosed)	i. ii. iii.	i. ii. iii.
Three patents relevant to the project searched (copy to be enclosed)	i. ii. iii.	i. ii. iii.
New experimental skills learnt during the project work.	i. ii. iii.	i. ii. iii.
Project output (Product, Hardware, Software) developed (to be presented during presentation)		
Volume of work done in terms of hours the student has put in		

Signature of the student with date

Signature of the Supervisor with date

Signature of HOD with date