

SUMMER PROJECT AT CERN, GENEVA FOR B. TECH STUDENTS

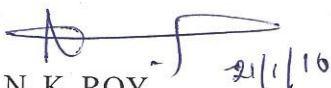
Dated: 21.01.2016

As per the Finance committee resolution of 20th Meeting, vide item No. 20.08 held on 13.07.2012, it is decided that four B. Tech students of our institute will be selected for summer project at CERN, Geneva from middle of May to end of July 2016, tentatively. The criteria and guidelines for the selection of the students are made after the discussion with the committee which are as follows, formed on 30th December 2015.

1. Prof. A.K.Bhattacharyya, Chairman
2. Prof Swapan Kumar Mitra, Member
3. Prof. Pathik Kumbhakar, Member
4. Dr Suchismita Roy, Member
5. Prof Nirmal Kumar Roy, Coordinator

It is resolved in the meeting held on 12th Jan 2016 that the following criteria to be followed:

1. Four nos of B. Tech students of Sixth semester will be finally selected for the summer project
2. One student from each Departmental group will be selected for the project. The departmental group are formed as below:
 - a. CSE and IT
 - b. EE and ECE
 - c. MME, CHE and BT
 - d. ME and CE
3. The academic records starting from school level to B. Tech exams are to be examined as per the following guidelines:
 - a. The students must have all through first class starting from school level to Fourth semester Exams.
 - b. The semester marks for each semester should be not below than CGPA 8.00
 - c. Final selection is to be made from short listed candidates from each department followed by personal interview.
4. Notification for submission of application is to be circulated to the HODs of concern Departments by 21st Jan 2016.
5. The application form as per ANNEX-1 is to be submitted on and before 05th Feb. 2016, in the office of Electrical Engg. Department. (Hard copy). The online submission is also to be made at https://docs.google.com/forms/d/13yTEsDqvxfJTtMsjR_eC5xG7AuORKOCA3UyKaVZrNTA/viewform?c=0&w=1. Both the hard and online submission compulsory.
6. The name of the short listed candidates will be displayed in academic section notice board as well as institute website on or before 12th Feb 2016.
7. The personal interview will be held on 16th Feb 2016, from 9:30 AM to 1:30 PM. The candidates are requested to bring their originals at the time of interview. Failing which the candidate will be cancelled.


N. K. ROY

Coordinator, NIT-CERN Collaboration

ANEX-I

FORMAT FOR THE APPLICATION

NAME OF THE APPLICANT:

DISCIPLINE:

ADDRESS:

PHONE NO:

(Preferably Mobile No of the candidate)

Mail ID:

ACADEMIC QUALIFICATION:

Sl. No	Name of the Examination	Year of Passing	Percentage of Marks	Division/Grade/Class	Remarks
	B. Tech Exam		Percentage of Marks/CGPA	Division/Grade/Class	
	1 st Semester				
	2 nd Semester				
	3 rd Semester				
	4 th Semester				

*Supplementary in any semester will be not considered for short listing of the candidates

**No. of Research paper published: Authors, Name of Journal, Vol. No.; Page No.; Year.

***Your area of Research interest of CERN mapping your present study. (Within 100-200 words).

(SIGNATURE OF THE APPLICANT)