

**First Meeting of Building and Works Committee of  
National Institute of Technology, Uttarakhand**

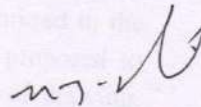
25 August, 2013

9.00 am

Conference Hall, National Institute of Technology, Uttarakhand

**Agenda**

No.	Items	Annexure	Page No
01	Ratification of expenses approved by Chairman, Building & Works Committee	01.01	1-60
02	To approve the detailed estimate for construction of Pre-Feb structure for Girls Hostel on the roof of Mechanical Block in the temporary campus of NIT Uttarakhand, Srinagar Garhwal.	01.02	61-68
03	To approve the detailed estimate for construction of two story Pre-Feb structure for Civil Engineering Department in the campus of ITI, Srinagar Garhwal.	-	-
04	To approve the additional cost for removal of sandy silt and back filling.	01.03	69-73



**Director**

## **First Meeting of Building and Works Committee of National Institute of Technology, Uttarakhand**

### **BWC 01.01 Ratification of expenses approved by Chairman, Building & Works Committee.**

Temporary Campus for running the Institute is provided by the Government Polytechnic, Srinagar Garhwal. Taking into consideration full strength of the students, the present hostel & classroom facilities were not enough for accommodating additional students. Finance committee & BOG approved to construct additional hostels, classrooms, laboratories by pre fab structures on the terraces of buildings in our possession & ITI Campus( two story pre feb structure), subject to permission from Government of Uttarakhand and stability report of buildings. The total cost approved by FC & BOG for temporary construction was around ₹10 crores. We discussed this construction with CPWD from January 2013. However even after extensive follow up CPWD delayed the matter .We approached UP Nirman Nigam & NBCC for the same work. They also gave their quotations. The committee compared the cost and recommended to divide the work among all three agencies and also recommended different agencies for different buildings. Due to administrative and academic constraint BWC meeting was not conducted. Looking into the urgency of starting the session in the end of July 2013, work order was issued to the agencies as per their quote and recommended by the committee. Approval was taken from the Chairman, Building & Works Committee for emergent & inevitable issuance of work order. Details are enclosed as Annexure BWC01.01. The approval by the Chairman, BWC may kindly be ratified.

### **BWC 01.02 To approve the detailed estimate for construction of Pre-Feb structure for Girls Hostel on the roof of Mechanical Block in the temporary campus of NIT Uttarakhand, Srinagar Garhwal.**

In academic session 2013-14, total twenty six Girls students were admitted in the Institute. To meet the requirement of additional Girls students it is proposed to construct additional floor on existing Mechanical block. The details of drawing, design and estimate are placed at annexure- BWC01.02.

The BWC is requested to approve.

### **BWC 01.03 To approve the detailed estimate for construction of two story Pre-Feb structure for Civil Engineering Department in the campus of ITI, Srinagar Garhwal.**

With a view to meet the requirement of workshop and laboratory facilities, it is proposed to construct building for Civil Engineering Department by pre-feb structure in the campus of ITI, Srinagar Garhwal. NBCC has been assigned the construction of workshops & departments of Mechanical & Electrical Engineering. Identical building has to be constructed for Civil Engineering department for which NBCC may be assigned the work at the same rate. Permission may be granted to



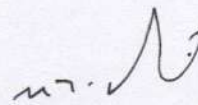
issue the work order to NBCC for third building which was already planned as expansion in Institute.

The BWC is requested to approve.

**BWC 01.04 To approve the additional cost for removal of sandy silt and back filling.**

As result of the recent flood in the river Alaknanda, sandy silt deposited in the entire campus of ITI up to a height of 2.25 mt. approx. Removal of sandy silt is required. It has been also desired that the same strata will be required to be back filled after completion of the sub structure of the proposed three pre-engineered labs in the campus. For removal of sandy silt and back filling, for land needed by Institute, the details of estimate are placed at annexure- **BWC01.03**.

The BWC is requested to approve.



**DIRECTOR**

Annexure 01.04