

Project Office DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Main Bawana Road, Delhi-42

F. No.DTU/Engg Cell/B&W/2017-18/ 13 9 ⊋ ~ ™ ∞

dated: 13/2/18

Sub: Minutes of 12th Meeting of Building & Works Committee held on 12th Feb., 2018 at 4 P.M.

The 12th meeting of Building & Works Committee was held on 12th Feb, 2018 at 4 P.M. in Room No. 307, Administrative Block, DTU.

The following members were present during the meeting:-

Prof. Yogesh Singh, Vice Chancellor Chairman Prof. A. Trivedi, Dean (IRD) b) Member Sh. M.C. Yadav, Chief Engineer, DSIIDC c) Member Prof. Anil Dewan, Architect Member d) School of Planning & Architecture Sh. P.K. Gupta, EE, PWD, CPM (H) Member e) Dr. M. Rizwan (Astt.Prof.), EED Member Sh. Bimal Jain, Executive Engineer, DTU g) Secretary Sh. Y.K. Bhati, Sr. A.O., Engg. Cell, DTU h) Sh. Preyas Pandey, J.E. (Civil), DTU i)

The agenda for the meeting was as follows:-

Agenda No.12.1 Providing Comprehensive Architectural & Engineering Consultancy services for construction of SPS type Double storied classroom block, faculty offices, Single storied Multi-Purpose hall and Design Studio at Delhi Technological University, Bawana Road Campus, Delhi-110042.

The current proposal was for appointment of consultant for construction of SPS type Double storied classroom block, faculty offices, Single storied Multi-Purpose Hall and Design Studio at Delhi Technological University, Bawana Road Campus.

Hon'ble Vice Chancellor, DTU explained the necessity of above facilities at the Campus. It was explained that presently the University is run by insufficient infrastructure facilities. Currently the University has over 8,500 students and more than 500 teachers and supporting staff. The present infrastructure is to cater 3,500 students only. The above facilities are necessary due to following reasons:-

C/o Multi-Purpose Hall:- Existing B.R. Ambedkar Auditorium has a seating capacity of 550 students only. For organising orientation programme, Convocation and many other activities an Indoor Hall which will have a seating capacity of more than 2,000 persons is required. Hence a Multi-Purpose Hall is proposed to be constructed to organize such events. This Hall will also be utilized for many indoor sports activities and other cultural events throughout the year.

Comme

Page 1 of 2

0/C

- Faculty Offices:- Many new faculty members have joined DTU but have no sitting space hence faculty offices are proposed to be constructed.
- Classrooms:- Due to increase in strength of students there is shortage of classrooms, hence it is proposed to construct SPS Block having ten classrooms and will cater approximately 600 students.
- > Design Studio:- A new course on B-Design with an intake of 60 students is going to start very soon. Hence a design studio is required to run the course, so it is proposed to construct a design studio.

The major projects of Phase-II, Stage-I Construction at DTU Campus is under process and likely to take another 3 to 4 years. Hence these minor projects are necessary to meet out the immediate requirement.

The preliminary estimated cost of these projects along with consultancy fees of architects are as follows:-

Sr.	Name of work	Name of the firm	Estimated cost (as	Consultancy fees
No.			per PE submitted)	(Quoted amount)
1	Class Room	Swati Structure Solutions Pvt. Ltd.	Rs. 4,70,33,891/-	Rs. 4,10,050/-
2	Multi-Purpose Hall	Creators Architects	Rs. 12,66,45,288/-	Rs. 29,50,000/-
3	Design Studio	Creators Architects	Rs. 8,46,56,270/-	Rs. 23,60,000/-
4	Faculty Office	Swati Structure Solutions Pvt. Ltd.	Rs. 2,40,49,771/-	Rs. 5,28,404/-
	·	Total	Rs. 28,23,85,220/-	Rs. 62,48,454/-

The Building and Works Committee approved the proposal.

The meeting ended with thanks to the chair.

(Er. Bimal Jain)
Executive Engineer, DTU

Copy to

All members