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Engineering Cell
DELHI TECHNOLOGICAL UNIVERSITY
Shahbad Daulatpur, Main Bawana Road, Delhi-42

F. No. DTU/Engg Cell/B&W/2020-21/1316

dated: 23/10/20

Sub: Minutes of 14th Meeting of Building & Works Committee held on 16th October, 2020 at 3 P.M. by virtual mode (online mode).

The following members attended the meeting:-

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| a) Prof. Yogesh Singh, Hon'ble Vice Chancellor, DTU. | - | Chairman |
| b) Prof. Samsher, Registrar, DTU. | - | Member |
| c) Prof. A.K. Srivastava, Civil Engg. Deptt., DTU. | - | Member |
| ① - d) Sh. Sanjeev Rastogi, Chief Engineer (Other Projects), PWD. | - | Member |
| ② - e) Sh. Ajay Gupta, SE, I.P. University. | - | Member |
| f) Sh. Pradeep Deswal, Executive Engineer, NSUT. | - | Member |
| ③ - g) Sh. Bimal Jain, Executive Engineer, DTU | - | Member |

Hon'ble Vice Chancellor welcomed all members of the Building & Works Committee.

The agenda was presented by Executive Engineer, DTU as follows:-

Agenda No.14.1 Review of progress of point of last meeting:-

- a) Providing of Comprehensive Architectural & Engineering Consultancy service for Construction of SPS type (Three Storied) Gymnasium Hall at Sports Complex, DTU, Bawana Road, Delhi.
- b) Providing of Comprehensive Architectural & Engineering Consultancy service for Remodeling/re-designing of M.S. space truss in between OAT & B.R. Ambedkar Auditorium, DTU, Bawana Road, Delhi.
- c) Providing of Comprehensive Architectural & Engineering Consultancy service for construction of SPS type Four Storied building at East Delhi Campus, DTU, Vivek Vihar, Delhi.
- d) Providing of Comprehensive Architectural & Engineering Consultancy service for construction of Two Nos. SPS type (Single Storied) HRDC Centre, Civil Engineering Department, DTU, Bawana Road, Delhi.
- e) Providing of comprehensive Architectural & Engineering Consultancy service for C/o SPS type four storied building at Science Block, DTU, Bawana Road, Delhi.

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- f) Providing of Comprehensive Architectural & Engineering Consultancy service for Providing and fixing lift/elevators (G+3) at Electronics Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering Department and Staff Quarter Type IV & Type V of DTU Campus.
 - g) Providing of Comprehensive Architectural & Engineering Consultancy service for C/o SPS type four storied Central Instrumentation Centre (Research Centre) at main campus, DTU, Bawana Road, Delhi.
 - h) Annual maintenance and operation of Civil, Electrical & Horticulture services at DTU Campus during the year 2019-20 and 2020-21 (Composite Work).

The Executive Engineer explained the progress of work for item No. (a) to (h).

Agenda No.14.2 Approval of Rs.2,67,14,274/- for Connecting Bridge for New Gate near Canal at Delhi Technological University.

The Executive Engineer explained the necessity of connecting Bridge for new gate near Canal at Delhi Technological University.

1. Delhi Technological University was established in 1941 as Delhi Polytechnic by the Govt. Of India and became Delhi College of Engineering in 1965. Delhi College of Engineering became Delhi Technological University in 2009 by Govt. of NCT of Delhi. The Campus is spread over 163.87 acres (6,63,154.03 sqm) and is situated at Shahbad Daulatpur, Bawana Road, New Delhi-110042. The Campus has one entrance only on Bawana Road, Shahbad Daulatpur. The other two sides are bounded by the private properties while the rear side is along the western Yamuna Canal.
2. The university has now strength of more than 12000 students including 2500 hostel students and 2000 residents in staff accommodation of the university. In past it has been found that during examinations, various events like Orientation, Convocation and Engi-fest etc. in the university there is a traffic jam on the main entrance road and it takes about 3 to 4 hours in evacuating the university.
3. There is a need for an alternate Gate which can be used under such situations. After studying various options and feasibility at site it has been proposed to construct an over bridge connecting the emergency gate so as to provide an

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
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alternate access to road between two parallel Canals on rear side of DTU Campus. For Construction of Bridge for New Gate near Canal at DTU, Irrigation & W.R. Department, Haryana who is maintaining the western Yamuna canal was contacted. The Executive Engineer, Delhi Water Service Division, Irrigation & W.R. Department Haryana asked to deposit Rs. 5, 25, 000/- (Rupees Five Lacs Twenty Five Thousand Only) towards Processing fees & Caution money, so that they will give an estimate for construction of bridge.

4. In view of above Processing fees and Caution money through demand draft of (Rs. 25,000/- bearing no. 350326 dated 27-07-2020 and Rs. 5, 00, 000/- bearing no. 350327 dated 27-07-2020) was deposited with the Executive Engineer, DWSD, I & W.R. Deptt.
5. Thereafter an estimate has been received from Executive Engineer, DWS regarding above said work & asked for making payment of Rs. 2, 67, 14,274/- (Two Crore Sixty Seven lacs Fourteen Thousand Two Hundred Seventy Four Only) for connecting bridge for new gate near canal side.

The Agenda was presented before the committee and Building & Works Committee has approved the project for an amount of Rs. 2,67,14,274/- (Rupees Two Crore Sixty Seven Lacs Fourteen Thousand Two Hundred Seventy Four Only).

The meeting ended with thanks to the chair.


23/10/2020
(Er. Bimal Jain)
Executive Engineer, DTU

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- (i) All members Concerned.
- (ii) Guard file.