

TEQIP-III

Approval of Resolution by circulation on 04.06.2019

Approved by following members:

1. Mr Ravi Sinha	Chairman
2. Mr. Rajiv Sinha	Member
3. Dr. Vijay Kumar	Member
4. Prof. P. K. Kalra	Member
5. Prof. S. P. Gupta	Member (AICTE Nominee)
6. Prof. A.K. Saxena	Project Director, TEQIP
7. Prof. D. Bhagwan Das	TEQIP Coordinator
8. Prof. Rahul Swarup Sharma	Procurement Coordinator
9. Prof. V Soami Das	Member Secretary

Agenda Items:

1. White wash inside laboratories & classrooms
2. Distemper/Painting in the corridors of Engineering Faculty Main Building & Lab Building
3. Replacement/Repair of defective false ceiling in Microprocessors Lab
4. Provisions of Aluminum/Glass Partitioning in Hydraulics & Computer Lab.
5. Repair of Faculty boundary walls and Building walls

It is proposed to undertake following minor civil works from TEQIP grant (Civil Works Head) for the campus upliftment due to proposed NAAC Peer Team visit due in July End and NBA Accreditation Team visit also due in July-August 2019. Justification of each items are given below:

Justifications:

1. The walls and roofs of the class rooms and laboratories are in very bad shape and needs immediate white-wash. The total area to be covered is approximately

- a. Main Building 1,18,000 sqft
- b. Electrical Lab. Building: 42,000 sqft
- c. Library Block: 7,000 sqft
- d. Workshop Area: 31,000 sqft

The Total Area is 1,99,000 sqft and the charges for whitewash inclusive of material & labor @ Rs. 4/- per sqft would be Rs. 7,96,000.00

Resolved that the Whitewash inside laboratories & classrooms is approved from the TEQIP-Civil Works Funds.

2. The walls in the corridors of Main Building (both floors) and Lab Buildings (both floors) is be distempered having a total area of 42000 sqft and the total charges with material & Labor @ Rs. 12/- per sqft would be Rs. 5,04,000.00

Resolved that the Distemper/Painting in the corridors of Engineering Faculty Main Building & Lab Building is approved from the TEQIP-Civil Works Funds.

3. The wooden false ceiling in the microprocessor lab was damaged due to rain water leakage due to defective Asbestos Roof installed earlier. The entire asbestos roof was replaced in 2015 from UGC SAP grant. The defecting wooden board is now continuously falling in the lab and may cause any accident and needs replacement. The total budget for the replacement would be Rs.80,000

Resolved that the Whitewash inside laboratories & classrooms is approved from the TEQIP-Civil Works Funds.

4. Recently a few sophisticated equipment was purchased from TEQIP grant for Hydraulic Machines Lab. To protect the equipment from water splitting during experiments done on Hydraulic Machines we have to provide a Glass/Aluminum cabin for the equipment. The cost of providing these partitions would be approximately Rs. 50,000.00. It was proposed to procure 100 more computers from TEQIP grant for the computer Lab and to engage multiple classes in the computer lab. It is proposed to provide a Glass/Aluminum partition in the lab for safety and security and the total cost of providing this partition would be Rs. 60,000.00

Resolved that the partitioning of Hydraulics Lab and computer lab is approved from the TEQIP-Civil Works Funds.

5. The boundary wall of the Engineering Faculty and the walls of all the other building of Faculty of Engineering needs minor repair (masonry & painting) for which the estimated cost is Rs. 50,000.00

Resolved that the repair of Faculty boundary walls and Building walls is approved from the TEQIP-Civil Works Funds.



Ravi Sinha
Chairman, BoG



Member Secretary

DEAN
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