TECHNO INTERNATIONAL NEW TOWN

Block - DG 1/1, Action Area 1, New Town, Kolkata - 700156, West Bengal, India Contact: +91-33-2324-2050/2090/2091 • https://tint.edu.in • info@tint.edu.in

Department of Civil Engineering

Action Taken Report

on

Feedback Analysis

Academic Year: 2018-2019



TECHNO INTERNATIONAL NEW TOWN

(Formerly known as Techno India College of Technology)-

Block - DG, Action Area 1, New Town, Kolkata - 700 156, West Bengal, India Phone : +91 33 2324-2050, 2324-2029, Fax : +91 33 2324-2090

Ref: CIVIL/ATR/19/

Date: 19/08/2019

Minutes of the Departmental Academic Committee Meeting and Action Taken Report (AY: 2018-2019)

The department has collected the feedback on curriculum enrichment from various stake holders for the AY: 2018-2019. The consolidated report has been summarized and analysed by the department. A meeting was held in the HoD's office on 12.08.2019 at 4 PM to discuss the actions taken in response to the feedback received. The meeting was attended by the following members:

- 1. Professor Siddhartha Mukherjee
- 2. Professor Somnath Majumder
- 3. Professor Rajib Majumder
- 4. Professor Sumit Narayan Bose
- 5. Professor Mousumi Kundu

Based on the analysis of feedback received from various stake holders the following actions have been taken in revision of curriculum.

- 1. Extra classes were arranged to prepare the students for various competitive examination like GATE, IES etc.
- Regarding interdisciplinary papers, it was observed that there were few interdisciplinary subjects already included in the University curriculum such as Engineering Material (ME303). However, students were encouraged to opt some online MOOCS courses to enrich their knowledge further.



TECHNO INTERNATIONAL NEW TOWN

(Formerly known as Techno India College of Technology)

Block - DG, Action Area 1, New Town, Kolkata - 700 156, West Bengal, India Phone : +91 33 2324-2050, 2324-2029, Fax : +91 33 2324-2090

- 3. To prepare the students as industry ready, students were given domain training in different software and subjects like STAADPRO, BIM & REVIT, and Field applications of Surveying etc. in collaboration with the T&P Cell.
- 4. The students were encouraged to bring forth their entrepreneurial talents with the assistance of the Entrepreneurship Cell of the college

Signature of Committee Members:

1. hudhufu

Member1 Name

Member2 Name

Rarib Massunder

Member3 Name

Member4 Name

(8h).

Member5 Name