Dr. B. C. Engineering College, Durgapur Department of CSE(Data Science)

Notice

Date: 04/03/2024

Ref. CSE(DS)/DAC/MOM-1/AY/2023-24

This is for information of all the concern that a meeting of the DAC will be held on 4th March, 2023 at HoD room (room number C207) of the main building from 02:30 PM-03:30 PM for analyzing the odd semester (First Sem and Third Sem) feedback for B. Tech batches 2022-26 and 2023-27. Furthermore, a report will be prepared on the possible remedial actions based on that analysis.

Head of the Department Computer Science & Engineering (DS)

Dr. B. C. Roy Engineering College

Charden Bandyandhar Ago foodhyay 04/03/2024 Dr. Chandan Bandyopadhyay (Associate Prof.)

HOD, CSE(Data Science)

Dr. B. C. Engineering College, Durgapur Department of CSE(Data Science)

Minutes of Meeting

Date: 06/03/2024

Ref. CSE(DS)/DAC/MOM-1/2023-24

The DAC meeting was held in the HoD's room (Room Number: C207) on March 6, 2024 at 02:30 PM to address the end-of-semester (first and second semesters) feedback for the batches 2022-26 and 2023-27. Following the review of the comments made by the departmental students, the following observation report and an action taken report are generated.

Action taken report based upon the feedback on odd sem. of AY 2023-24

A. The following statistics have emerged after analyzing the submitted students' feedback.

- 1. The majority of students believe that the previous semester was fruitful in terms of acquiring new technical and scientific knowledge. Additionally, the majority of students agree that the curriculum is designed to meet the demands of modern industry and that what they have learned is applicable to solving real-world problems.
- 2. For the most part, students feel that their course offerings are sufficient to fulfil the demands of the education and employment markets in the future. The readily available facilities and state-of-the-art laboratory equipment were other points of appreciation.
- 3. The majority of students are satisfied with their mentors' replies on the mentor's support counselling procedure.
- 4. The majority of students admitted that they had improved their communication abilities somewhat, and a sufficient percentage of students appreciated the overall collaborative learning environment.

- 5. Almost every student gave the course teachers rave reviews for their topic mastery and creative pedagogy. The approach that the teachers embraced was also highly endorsed by several students.
- 6. There are more than enough opportunities for extracurricular and cocurricular activities, said the majority of students. The workshops, seminars, and webinars have also been well-received by students, who have offered constructive criticism and agreed that they have helped bring together academia and business.
- 7. Students are really satisfied with the water facilities, sports programs, and hostel living options. Yet, they need substantial changes to sanitation and hygiene, in addition to reliable and fast internet access.
- 8. The data shows that most students are happy with their classroom and the resources they have access to.

B. The following remedial measures are being taken for improving the learning experiences of these students.

- 1. Setting up a second computer lab to introduce students to the global computing ecosystem.
- 2. It is imperative that, beside the college library, a departmental library be constructed soon.
- 3. In the first few weeks of their career-oriented classes, students are encouraged to work on projects related to their areas of interest and to host seminars, workshops, and Tech-quizzes on current technology.
- 4. Students are encouraged to participate in hackathons and complete NPTEL/MOOC courses among other activities to enhance their professional talents.
- 5. In order to assist students grow holistically and acquire a value-based education, we encourage them to participate in various extracurricular activities such as NCC, NSS, athletics, yoga, martial arts, and more.
- 6. To continue further education, students are urged to use the institutions' many platforms to study for competitive tests such as GATE, CAT, and GRE.

7. We will discuss with the appropriate entities about the possibility of improving the hostel's facilities.

The BCREC's Department of CSE (Data Science) DAC members have contributed to the development of the report.

Signatures of the participants of the DAC meeting held on March 6, 2024.

Sl. No.	Name of Attendees	Designation of the Attendees	Signature of the Attendees
1.	Prof. (Dr.) Chandan Bandyopadhyay	HoD, CSE(DS)	Ar. Chandan Bandyopadhyay
2.	Prof. (Dr.) Saibal Majumder	Assistant Professor, CSE(DS)	Saibal Majumdu
3.	Prof. Sovan Bhattacharya	Assistant Professor, CSE(DS)	Sovan Bhattachanya