6/15/2021

Gmail - DAC meeting on 4th May 2021 at 11:30 am



Sunita Sarkar <sarkarsunita2601@gmail.com>

# DAC meeting on 4th May 2021 at 11:30 am

1 message

Sunita Sarkar <sarkarsunita2601@gmail.com> Mon, May 3, 2021 at 10:00 PM To: Sudipta Roy <sudipta.it@gmail.com>, Tapodhir Acharjee <tapacharjee@gmail.com>, dharsourish <dharsourish@gmail.com>, "Dr. Somnath Mukhopadhyay" <som.cse@live.com>, Mousum Handique <mousum.smit@gmail.com>, Abhijit Biswas <abhi.021983@gmail.com>, Niranjan Wangjam <arnab.itaus@gmail.com>, "arnab.itaus"

Dear All.

A DAC meeting will be held on 4th May 2021 at 11:30 am to discuss the following agenda items

- 1. Confirmation of the minutes of the previous meeting
- 2. Examination and other coordinatorship of the department regarding
- 3. M.Tech project guide allocation.
- 4. Class status of this semester.
- 5. Any other matters from the chair or with the permission of the chair.

All are requested to make it convenient to attend the meeting. With regards

Sunita Sarkar

Head, Department of cse

The Departmental Affairs Committee meeting of the Department of Computer Science & Engineering, Assam University, was held on 4<sup>th</sup>May 2021 in online mode at 11.30a.m. The following members were present:

1.	Dr. Sunita Sarkar	Chairma
2.	Dr. Sudipta Roy	Member
3.	Dr. MousumHandique	Member
4.	Dr. TapodhirAcharjee	Member
5.	Dr. SourishDhar	Member
6.	Dr. Abhijit Biswas	Member
7.	Dr. Arnab Paul	Member
8.	Mr. Bhagaban Swain	Member
9.	Mr. WangjamNiranjan Singh	Member
10	. Dr. SomnathMukhopadhyay	Member

#### Agenda Items:

- 1. Confirmation of the minutes of the previous DAC meeting.
- 2. Examination and other coordinator ship of the department regarding.
- 3. M.Tech project guide allocation.
- 4. The class status of this semester.
- 5. CDAC Post Graduate Diploma course regarding.
- 6. Any other matters from the chair or with the permission of the chair.

 $\underline{RES/CSE/DAC/2021-05/ITEM-01} \text{The members confirmed the minutes of the last Departmental Affairs Committee meeting.}$ 

### RES/CSE/DAC/2021-05/ITEM-02:

After detailed discussion, all the members have unanimously agreed following faculties as different Coordinators of the Department.

- 1. Dr. SourishDhar as T & P Coordinator
- 2. Dr. MousamHandique as IQAC Coordinator
- 3. Dr. SomnathMukhopadhyay as AICTE related Coordinator.
- 4. Mr. BhagabanSwain as NBA related Coordinator

For the Examination Coordinator, no members were willing to take charge of the responsibility. So, after a detailed discussion, all members agreed to distribute the works and responsibilities among the three faculties, namely Dr. MousamHandique, Dr. TapodhirAcharjee, and Dr. SomnathMukhopadhyay. The above three faculty members will distribute the workload among themselves and discharge the department's Examination-related duties and activities. Head, Department of CSE will coordinate overall Exam related work.

## RES/CSE/DAC/2021-05/ITEM-03:

For the M. Tech project guide allocation, a lottery was performed online, and the following faculties are selected for the given M. Tech students.

- 1. Vishal Gour- Dr. SourishDhar
- 2. MadhuritaPurkayastha- Mr. WangjamNiranjan Singh
- 3. Sanjay Kr. Ghimire- Dr. Tapodhir Acharjee
- 4. PragyatJyotiBaruah-Dr. Arnab Paul
- 5. Akshith Raj- Dr. SomnathMukhopadhyay
- 6. Anik De-Dr. Abhijit Biswas
- 7. Subhrojit Paul-Dr. MousumHandique
- 8. Debopriya Roy- Mr. Bhagaban Swain

## RES/CSE/DAC/2021-05/ITEM-04:

The Chairperson appraised the members regarding receipt of an Office Letter from the O/O the Dean TSSOT for submission of monthly status of even semester classes of B.Tech and M.Techprogram vide Letter No: 139/AU – TSSOT/NOT-CIR/2024 dated 28th April 2021. Regarding this, the members are requested to provide the status of the classes assigned. All the members unanimously agreed to provide the status of the classes assigned to them. The percentage of the syllabus covered before the MID Sem Exam of the concerned subjects assigned by following faculty are given below.

- Dr. Sunita Sarkar CSECC25 Software Engineering- 40%
   (Subject CSECC25 is shared with Mr. Ramen Pal)
  - CSEEL17 SoftwareEngneering( MBA Dept)- 65%
    (Subject CSEEL17 is shared with Mr. Raktim Deb)
- 2. Dr. Sudipta Roy:- CSEEL28 Neural Network -35% MCSE203C Image Processing- 30%
- 3. Dr. MousumHandique :- MCSE201 Advance Algorithms -30% CSECC22 Designed and Analysis of Algorithm -30%
- Dr. TapodhirAcharjee :-MCSE202 Advanced Computer Networks-30% CSECC23 Computer Networks II- 35% (Subject CSECC23 is shared with Mr. WangjamNiranjan Singh)
- 5. Dr. SourishDhar:- CSE 404 Object Oriented Programming-25%
  MCSE203E Data Science-25 %
  (SubjectMCSE203E is shared with Dr. Arnab Paul)
- 6. Dr. Abhijit Biswas:-ASH 203 Programming For Problem Solving- 25% CSE 403 Database Management Systems-25%
- 7. Dr. Arnab Paul:- CSECC24 Web Technology- 25%

  MCSE203E Data Science-25 %

  ( SubjectMCSE203E is shared withDr. SourishDhar )
- 8. Mr. Bhagaban Swain:- CSE 402 Computer Organization & Architecture- 30% CSEEL07 Advanced Computer Architecture-37%

- 9. Mr. WangjamNiranjan Singh: CSE 401 Discrete Mathematics & Graph Theory-35% CSECC23 Computer Networks II- 35% (Subject CSECC23 is shared with Dr. TapodhirAcharjee)
- Dr. SomnathMukhopadhyay:- CSEEL13: Computer Vision 40% MCSE204C Machine Learning- 40%
- 11. Mr. Raktim Deb(Guest Faculty): ASH 203 Programming For Problem Solving (EC Dept)- 30% CSEEL17 SoftwareEngneering( MBA Dept) -65% (Subject CSEEL17 is shared with Dr. Sunita Sarkar)
- 12. Mr. Ramen Pal (Guest Faculty):-ASH 203 Programming For Problem Solving (AEDept)- 25% CSECC25 Software Engineering- 40% (Subject CSECC25 is shared with Dr. Sunita Sarkar)
- 13. Mr.AbhilashChakroborty(GF):- CSECC25 Software Engineering(EC Dept)- 30% CSECC25 Software Engineering(AE Dept)- 30%

RES/CSE/DAC/2020-09/ITEM-01 After a detailed discussion, all the members unanimously agreed to start the Post Graduate Diploma course in collaboration with CDAC Silchar. Dr. Abhijit Biswas has been assigned as the Department Coordinator forthe said programmme.

Chairman,DAC Department of CSE Assam University, Silchar