



DEPARTMENT OF APPLIED MATHEMATICS WITH  
OCEANOLOGY AND COMPUTER PROGRAMMING  
VIDYASAGAR UNIVERSITY  
MIDNAPORE -721 102, WEST BENGAL: INDIA

VU/MATH/ 21 /23

Date: 11.04.2023

## Notice

A Student-teacher Committee meeting is arranged as per the following schedule in the Department of Applied Mathematics with Oceanology and Computer Programming.

**Date: 13.04.2023**

**Time: 2 P.M**

**Venue: At the chamber of HoD, Department of Applied Mathematics with Oceanology and Computer Programming**

Agenda:

1. To discuss the resolution of the last meeting held on 13.03.2020
2. To discuss about challenges faced by the students related to teaching method, picnic, teacher student friendly cricket match etc.(if any)

Thanking you,

yours faithfully,

(Prof. Sankar Kumar Roy)  
Professor and Head, (Ph.D, IIT KGP)

Memo No:VU/MATH/21/23

dated: 11.04.2023

Copy forwarded for information and necessary action please to:-

1. Prof. Dilip Kumar Maiti- Member of Teacher Student Committee
2. Sumit Kumar Mandal (M) Roll No-57, Peyali Roy (F), Roll No-97- students nominated by the HoD observing their overall class performance/activity from 4<sup>th</sup> Sem
3. Taniya Jana(F), Roll No-11 & Suman Mondal(M), Roll No-32 -students nominate by the HoD observing their overall class performance/activity from 2<sup>nd</sup> Sem

(Prof. Sankar Kumar Roy)  
Professor and Head, (Ph.D, IIT KGP)

Professor and Head  
Dept. of Applied Mathematics with  
Oceanology & Computer Programming  
UNIVERSITY  
VIDYASAGAR UNIVERSITY  
MIDNAPORE, WEST BENGAL, INDIA

Members Present in the Teacher-Students Committee meeting  
held on 13.04.23:-

- 1) ~~13/04/2023~~
- 2) ~~13/04~~
- 3) Peyali Roy 13/04/23. (1<sup>st</sup> Sem)
- 4) Shib Sankar Sahoo 13/04/23 (2<sup>nd</sup> Sem)
- 5) Taniya Jana 13/04/23, 2<sup>nd</sup> Sem
- 6) Sumit Kumar Mandal, 13/04/23 (4<sup>th</sup> sem).

### Resolution of the Students Teacher committee meeting held on 13.04.2023:

1. Extra classes should be arranged oriented to NET/SET syllabus.
2. The class hour may be reduced to 5 P.M instead of 5.30 P.M.
3. In the topic of Fluid Mechanics MTM 201, more stress may be enhanced on Board work.
4. In the topic MTM 104, the C programming may be introduced from 1<sup>st</sup> semester.
5. Homework problems may be solved for MTM 101, MTM 203(Unit I), MTM 303, MTM 401.
6. In the topic MTM 203, Unit I, Group theory & Ring theory may be reviewed further.
7. In MTM 197, Programming code may be explained in detail and Lab Programming should be based on the topics that are taught in theory class. Teachers should be present at the Computer Lab during Lab classes.
8. Some repairmen related issues like Water logging, inoperative flashes, regular cleaning and mug related issues may be observed frequently.

  
Professor & Head  
Dept. of Applied Mathematics with  
Oceanology & Computer Programming  
VIDYASAGAR UNIVERSITY  
Midnapore - 721102, W.B., India