

## Department of Applied Mathematics with Oceanology and Computer Programming Vidyasagar University, Midnapore –721102

Date: 07.07.15

## NOTICE

DC meeting of Department of Applied Mathematics with Oceanology and Compute Programming, VU will be held on 09.07.2015 at 1:30 Noon in the chamber of HOD to discus about the following agenda.

Agenda-1: Confirm the resolution of the DC meeting was held on 16.06.2015 at 11:30 Noon

Agenda-2: Discussion regarding the Guest Teacher of III semester and Routine of I and III Semesters.

Agenda-3: Discussion regarding the formation of a Departmental Unit of IQAC (Letter with Ref. No. VU/IQAC/126/15 dated 02.07.2015)

Agenda-4: Discussion regarding the UGC Merged Scheme

Agenda 5: Discussion regarding the preparation of comprehensive list of National/Regional leve Journal of quality in your subject. (Letter with Ref. No. VU/IQAC/126/15 dated 02.07.2015)

Agenda-6: Miscellaneous

All members are requested to attend the said meeting. Thanking you,

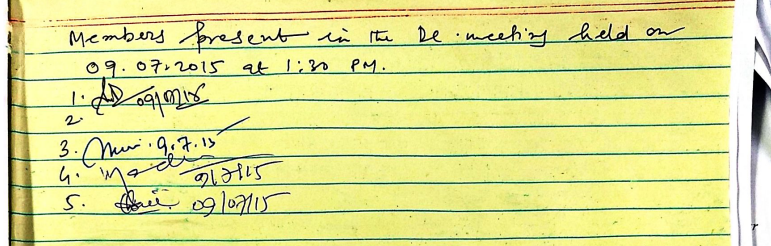
(Dr. Sankar Kumar Roy)

Associate Professor & Head

Department of Applied Mathematics with Oceanology and Computer Programming Vidyasagar University, Midnapore-721102 Dr. Sankar Kr. Roy
Ausciale Professor & Head
Deptt. of Applied Mathematics Will
Oceanology and Computer Programm
Oidyasagar University, Midnapore-721
West Bengal Judian

Dura' 2/15

May 8/2/12



From the DC meeting, held on 09.07.2015 at 1:30 pm the following resolutions are made by the members: Resolutions: The meeting is resolved with the following decisions:

The resolutions drawn in the DC meeting held on 16.06.2015 at 11:30 am are confirmed.

The following is the name of the Guest Teacher for III semester 2015

Prof. Arun Chakraborty, Professor, CORAL, IIT, Kharagpur, MTM 304, Marks-50, OM Special

In this Agenda, DC members are discussed regarding the formation of a Departmental Unit of IQAC. The following is the list of members for Departmental IQAC

(1) Head of the Department, Dept. of Applied Mathematics

Dr. Shyamal Kumar Mondal, Associate Professor, Dept. of Applied Mathematics

(3) Sharmila Saren (Full Time Ph D Scholar), Dept. of Applied Mathematics In this agenda, DC members are discussed regarding the UGC Merged Scheme. HOD is responsible for conducting the UGC MERGED Scheme The following scholars will take the coaching classes under the Merged Scheme

Asit Dey, (Full Time Ph D Scholar), Dept. of Applied Mathematics (2)

- Gurupada Maity (Full Time Ph D Scholar), Dept. of Applied Mathematics
- (3) Sankar Sahoo (Full Time Ph D Scholar), Dept. of Applied Mathematics

Each departmental teacher will take maximum three (03) classes, 5x3=15

Each scholar will take maximum two (02) classes,

3x2=06 Dr. Swarp Poria, Dept. of Applied Mathematics, University of Calcutta will take the classes under the Merged Scheme and is maximum 04 classes

Prof. Arun Chakraborty, Professor, CORAL, IIT, Kharagpur, will take the classes under the Merged Scheme and is maximum 05 classes

- In this agenda, DC members are discussed regarding the preparation of comprehensive list of National/Regional level. The following are the journals as per our requirement.
  - (1) International Journal of Pure and Applied Mathematics (Academic Publications)
  - Indian Journal of Pure and Applied Mathematics (Springer) (2)
  - Opsearch (Springer) (3)
  - Sankhya (Springer)
  - Proceedings of the Indian National Science Academy
  - Indian journal of Mathematics (The Allahabad Mathematical Society) (6)
  - (7) Indian Journal of Mathematics and Mathematical Sciences
  - MAUSAM, Quarterly Journal of Meteorology, Hydrology & Geophysics
  - (9) Journal of RMS
  - (10) Journal of Discrete Mathematical Sciences & Cryptography (Taru Publications)
  - (11) Journal of Information & Optimization Sciences (Taru Publications)
  - (12) Journal of Interdisciplinary Mathematics (Taru Publications)
  - (13) Journal of Statistics & Management systems (Taru Publications)

In Miscellaneous agenda, there is no item With the thanks, the meeting is declared as end.

(Sankar Kumar Roy)

Head, Department of Applied Mathematics with Oceanology and computer Programming Vidyasagar University, Midnapore-721102