

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

Date: 09.12.2014

NOTICE

DC meeting of Department of Applied Mathematics with Oceanology and Computer Programming, VU will be held on 15.12.2014 at 1:15 pm in the chamber of HOD to discuss about the following agenda.

Agenda-1: Confirm the resolution of the DC meeting was held on 28.10.2014 at 1:00 pm

Agenda-2: Syllabus Distribution of II and IV semesters among the Faculty members and

Routine for the same and Guest Teachers (if required)

Agenda-3: Discussion regarding the Allocation of Book Grant of an Amount 75,000/-

Agenda-4: Discussion regarding the space to extend of our Dept.

Agenda-5: 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 Associate Professor & Head Deptt. of Applied Mathematics With

Oceanology and Computer Programming Vidyasagar Uninersity, Midnapore-721102

West Bennal Jud

From the DC meeting, held on 15.12.2014 at 1:15 pm the following resolutions are made by the members:

 $\underline{\textbf{Resolutions:}} \ \textbf{The meeting is resolved with the following decisions:}$

- 1. The resolutions drawn in the DC meeting held on 28.10.2014 at 1:00 pm are confirmed.
- The following are the syllabus distribution for II and IV semesters, the routine for the same to the period January-June 2015 and name of the Guest Teachers for II and IV semesters, 2015

2nd Semester Syllabus Distribution

Paper code	Marks	Paper Name	Teacher		
MTM-201	50	Fluid Mechanics	SG(GT)		
MTM-202	50	Numerical Analysis	MP		
MTM-203,Unit -1	25	Abstract Algebra	GG		
MTM-203, Unit-2	25	Linear algebra	SR SR		
MTM-204	50	General Theory of Continuum Mechanics	s SM		
MTM-205, Unit-I	25	General Topology	GG		
MTM-205, Unit- II		Fuzzy Sets and Their Applications	RG		
MTM-206,Unit-I 25		Stochastic Process and Regression	RG		
MTM-206, Unit- II	25	Lab. 2 (Language C- Programming)	SM		

4th Semester Syllabus Distribution

Paper code	Marks	Paper Name	Teacher
MTM-401	50	Functional Analysis	
MTM-402 Unit -1	25	Data Structure and Design and Analysis of Algorithms	GG RG
MTM-402 Unit -2	25	Lab:(Data Base Management System:FOXPRO/ORACLE)	RG
MTM-403 Unit-1	25	Magneto Hydro-Dynamics	MP
MTM-403 Unit-2	25	Soft Computing	RG
MTM-404	50	Special Paper –OM Dynamical Oceanology-II	SD (GT) & SuKM(GT)
MTM-404	50	Special Paper –OR Non-Linear Optimization	SR
MTM-405 Unit-1	25	Special Paper –OM Dynamical Meteorology-II	SM
MTM-405 Unit-2	25	Lab: (Dynamical Meteorology)	SM
MTM-405 Unit-1	25	Special Paper –OR Operational Research Modeling -II	MP
MTM-405 Unit-2	25	Lab on Special Paper: (MATLAB/LINGO/MATHEMATICA)	SR

The following class routine will be followed for Semesters- II & IV respectively in Applied

Mathematics for the session January – June, 2015

ROUTINE

				KOOTINE	•			
Days		11AM- 12PM	12PM- 01PM	01PM-2PM	R	2.30PM-3.30PM	3.30PM- 4.30PM	4.30PM- 5.30PM
Monday II		RG	(SG)	(SG)	E	(SG)	SM	MP
IV	'	(SD)	(SD)	GG		MP	LAB(RG)	LAB(RG)

Tuesday II	SM	GG	140		-		
IV	MP		MP	С	RG	LAB(SM)	LAB(SM)
Wednesday II		SR/SM	RG	1-01	GG	Project	
T 5 950	GG	SR	MP	Е	GG		Project
IV	SR	MP	GG	"		Seminar	Seminar
Thursday II	GG	MP			SuM	SuM	Project
IV		0.000	RG	S	SM	LAB(SM)	LAB(SM)
r:1	MP	SM/SR	GG		RG		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rnday II	SR	SM	RG	S		RG	Project
IV	RG	SR		3	Seminar	Seminar	Seminar
MP :Prof.	M.Pal (Prof.)	J.K	LAB(SM/ SR)		LAB(SM/SR)	LAB(RG)	LAB(RG)

SM :Dr. S.K.Mondal (Asso. Prof.)

SR :Dr. S.K.Roy (Asso. Prof.)

GG :Ganesh Ghorai (Asst. Prof.)

RG :Raghu Nandan Giri (Asst. Prof.) :Dr. Sushil Ghosh (Asso. Prof.)

SuM :Dr. Sukumar Mondal (Asso. Prof.)

:Dr. Sanatan Das (Asst. Prof.) SD

Guest Teacher's Name:

(i) Dr. Sanatan Das, Assistant Professor, Dept. of Mathematics, Gour Banga University, Malda, Subject: MTM 404, Fourth Semester, Marks-25, Class Allotment: 20

(ii) Dr. Sukumar Mondal, Associate Professor, Dept. of Mathematics, Raja N.L.K. Womens' College, Midnapore, Subject: MTM 404, Fourth Semester, Marks-25, Class Allotment: 20

(iii) Dr. Sushil Ghosh, Associate Professor, Dept. of Mathematics, Garbeta College, Subject: MTM 201, Second Semester, Marks-50, Class Allotment: 40

3. Dept. has received a grant of Rs. 75000/- for purchasing book. It is equally distributed among five faculty members and each faculty can utilize this amount through the vendor by recommended by Head, Dept. of Applied Mathematics for the said purpose.

4. Dept. has needed some spaces to smoothly conduct all the activities. The following are the requirement for the said purpose:

(1) Departmental Library with Reading Room with size 700 Sq. Ft

(2) Research Scholar Room with Lab, Size 700 sq. ft.

(3) Soft Computing Research Lab, Size- 700 sq. ft.

(4) Extension of Head Room, Size-400 sq.ft.

(5) One Class room with capacity of 40 students

5. In Miscellaneous items, DC members are suggested the following name of teacher regarding the innovative research program which was circulated by DO in Email dated on 11/12/14.

Prof Madhumangal Pal, Dept. of Applied Mathematics, VU. Midnapore 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

Dr. Sankar Kr. Roy Associate Professor & Head

Deatt. of Applied Mathematics With Oceanology and Computer Programming Vidyasagar University, Midnapore-721102 West Bengal, India