e H. dya

rou

neci

mis

ark



HOD Mathematics < hod_mathematics@mail.vidyasagar.ac.

DC meeting on 3rd January 2019 at 2.00pm

HOD Mathematics <hod_mathematics@mail.vidyasagar.ac.in> HOD Mathematics <nod_mathematics@mail.vioyasagar.ac.in>
To: "Dr. Madhumangal Pal" <mmpalvu@gmail.com>, shyamal <shyamal_260180@yahoo.com>, sankroy2006

Concoh Chorai Saboraiganesh@gmail.com>. Raghu Nandan Giri <sankroy2006@gmail.com>, Ganesh Ghorai <ghoraiganesh@gmail.com>, Rayriu Maridan Girl
<raghunandan.giri86@gmail.com>, krishnendu barman <krishnendu.math2010@gmail.com>, "Dilip Kumar Maity Facult

A DC meeting is arranged as per the following schedule:

Time: 2.00pm, Venue: HoD room

Agenda:

1. Confirmation of last meeting dated 10th December 2019,

2. Consideration the change of our present name of department.

3. Preparation of collecting quotations of equipment under DST-FIST fund.

4. Space for new equipment under DST-FIST

5. Preparation of list of equipment/furniture to be sent to GOV-WB,

Dilip Kumar Maiti, Professor & Head, Department of Applied Mathematics with Oceanology and Computer Programming VIDYASAGAR UNIVERSITY, Midnapur 721102, WB, INDIA Other E-mail: dilipmaths@mail.vidyasagar.ac.in / d_iitkgp@yahoo.com

Visit: http://vidyasagar.ac.in/Faculty/Profile?fac_u_id=Fac-MATH-199

Members present in the DC moeting dated
03.01.2019 at 2.00 pm:

1. Onaili 3/1/19.

2. La 2/01/19

3. Shun or oil 19

4.

5. La 3/01/19

6. Ma 2/11/19

7. Barman 03.01.19

Resolution against items mentioned in the notice are as follows:

- 1. Resolution of last meeting dated 10th December 2018 is confirmed.
- 2. As decided on previous DC meeting dated 1st October 2018 to change the name of our department from "DEPARTMENT OF APPLIED MATHEMATICS WITH OCEANOLOGY AND COMPUTER PROGRAMMING" to "DEPARTMENT OF APPLIED MATHEMATICS", DC members again feel to keep name of department as "DEPARTMENT OF APPLIED MATHEMATICS" with following reasons:
 - i. Today, the term "applied mathematics" is used in a broader sense. Many areas of mathematics are applicable to real-world problems today. And the real-world problems are designed based on the concept of Applied Mathematics. In fact, the path of interdisciplinary research is based on the Applied Mathematics.
 - ii. It is also a Job-oriented subject on which students get jobs in other areas of science and engineering.
 - iii. Many students of our department with Applied Mathematics knowledge get benefit for higher studies in a subject other than core Mathematics, such as M.Tech in Industrial Mathematics, Computer Science and Meteorology courses in different IITs, NITs, etc..
- 3. Collection of Quotations for equipment will be done by Coordinator (DM) and Deputy-Coordinators (GG & RG) and list of book will be prepared by KB.
- 4. To keep new equipment's to be purchased from DST-FIST grant, a new space is required.
- 5. List of equipment/furniture to be sent to GOV-WB will be prepared by KB.
- 6. Mslns

Shain' 3/1/19