

HOD Mathematics < hod\_mathematics@mail.vidyasagar.ac.in>

## Request for attending Ph.D. Committee in Applied Mathematics with Oceanology and Computer Programming, Vidyasagar University

HOD Mathematics <nod\_mathematics@mail.vidyasagar.ac.in> Fri, Dec 11, 2020 at 11:56 AM To: "Dilip Kumar Maity Faculty, Applied Mathematics" <dilipmaths@mail.vidyasagar.ac.in>, "Ganesh Ghorai Faculty, Mathematics" <math\_rngiri@mail.vidyasagar.ac.in>, "Krishnendu Barman (Faculty, Applied Mathematics)" <br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
Fri, Dec 11, 2020 at 11:56 AM To: "Ganesh Ghorai Faculty, "Ganesh Ghorai Faculty, Mathematics" <br/>
<br/>
<math\_rngiri@mail.vidyasagar.ac.in>, "Krishnendu Barman (Faculty, Applied Mathematics)" <br/>
<br

Respected Sir,

This is to inform you that a meeting of Ph.D. Committee in Applied Mathematics with Oceanology and Computer Programming, Vidyasagar University, has been arranged on the basis of the notification of the Controller of Examination VU/CE/Ph.D(Int.)/761/2020 dated 09.12.2020; for conducting the online interview of Ph.D admission Programme in the department of Applied Mathematics with Oceanology and Computer Programming.

Date: On 15.12.2020 (Tuesday)

Time: 10.00 A.M onwards

Place: GOOGLE MEET (Web Conferencing)

Meeting link: Link already sent to concerned mail id, please verify it.

## Agenda:

- 1. Confirmation of resolution of last Ph.D committee meeting held on 9<sup>th</sup> July & 10<sup>th</sup> July, 2020.
- 2. Interview for admission in Ph.D admission programme in the department of Applied Mathematics with Oceanology and Computer Programming

3. Miscellaneous.

So, you are requested kindly to attend the said online Ph. D. meeting as an invitee member of the Ph.D. committee.

Thank you, we look forward to hearing from you.

with warm wishes,

(Prof. Shyamal Kumar Mondal)
Secretary Ph.D. Committee
Dept. of Applied Mathematics with Oceanology and Computer Programming,
Vidyasagar University

Proceeding of the meeting of the Ph.D Committee in Applied Mathematics with Oceanology and Computer Programming held on 15.12.2020 at 10:00 A.M.

Venue: Through Web Conferencing via Google Meet

- 1. Professor Satyajit Saha, Dean, Faculty of Science, Vice Chairman Members present:
  - 2. Professor Subenoy Chakraborty, External Member
  - 3. Professor Kripasindhu Chaudhury, External Member
  - 4. Professor Sanat Mahato, Sidho-Kanho Birsha University, nominee of Hon'ble Vice Chancellor
  - 5. Professor Shyamal Kumar Mondal, Secretary of Ph.D Committee & Head
  - 6. Professor Madhumangal Pal, Member
  - 7. Professor Sankar Kumar Roy, Member
  - 8. Professor Dilip Kumar Maiti, Invitee
  - 9. Dr. Ganesh Ghorai, Invitee
  - 10. Dr. Raghu Nandan Giri, Invitee

Members present have resolved the following:

Agenda 1: The resolutions of the last meeting of the Ph.D committee in Applied Mathematics with Oceanology and Computer programming held on 09.07.2020 & 10.07.2020 is read and confirmed.

Agenda 2: In the presence of all the Ph.D committee members along with VC nominee, the online Interview for admission in Ph.D admission programme in the department of Applied Mathematics with Oceanology and Computer programming is conducted on 15.12.2020 from 10 A.M onwards. In the beginning of the meeting, all members and VC nominee have discussed the qualifying marks of the candidates and it is decided that candidates scored below 50% will not be entertained in the Ph.D admission programme (Out of 50 qualifying marks is 25). Total 34 candidates (29 candidates from exempted category and 5 candidates from non-exempted category) are called for the interview through email and Whatsapp. Out of 34 candidates, twenty five candidates (25) have participated in the interview and nine candidates (9) are absent. Respected Ph.D committee members and VC nominee have asked different types of questions on the subject along with their research areas in which they are interested to carry on their Ph.d programme. According to the scoring of the candidates which are given by Ph.D Committee members, twelve candidates (12) have secured their marks above 25 (50%) and remaining 13 candidates do not succeed in the interview board due to their very poor performance, except that, the research fields of these 13 candidates do not match with the fields of the concerned teachers of the department of Applied Mathematics with Oceanology and Computer programming. So, Ph.D committee members appealed to the appropriate authority for not to consider these 13 unsuccessful candidates as their performance is very substandard. List of twelve (12) qualified students is given below:

			Interview marks
Sl. No.	Roll No.	Name	42
1	MTM/8	ARIJIT MONDAL	40
2	MTM/7	ANUSHREE BHATTACHARYA	40
3	MTM/52	SUKANTA MAZUMDER	39
4	MTM/29	PRASENJIT MANDAL	38
5	MTM/11	BIPLAB PAIK	37
6	MTM/36	SANKAR DAS	36
7	MTM/10	BINOY KRISHNA GIRI	35
8	MTM/19	KRISHNENDU BARMAN	
9	MTM/17	JAYANTA SHOUNDA	34
	MTM/14	BUDDHADEB MONDAL	33
10	MTM/35	SANDIP KAR	32
11	MTM/57	TAPAS ROY	31
12	IVI I IVI/ 3 /	TATAS ROT	/

The meeting then ended with a vote of thanks to the chair.