

VIDYASAGAR UNIVERSITY

MIDNAPORE WEST BENGAL PIN 721102

Phone: (03222) 276554:: 276555:: 276557:: 276558:: 262297

Ref. No...... 18th Ph. D. Committee Meeting

Date

01.12..2014

To

All Members of Ph. D. committee

Department of Microbiology

³ Vidyasagar University

Sub: Ph. D. committee meeting

Dear Sir

Meeting of the Ph. D. committee in Microbiology department will be held on 15/12/2014 at 11.00am am in the chamber of HOD of the Microbiology Department to consider the following agenda.

Members are requested to attend the meeting.

Sincerely Yours

(Dr. Keshab Chandra Mondal)

HOD, Microbiology Department

& Secretary Ph. D. committee

Agenda:

- 1. Pre-submission seminar.
- 2. Pre-registration seminar of RET qualified students
- Miscellaneous.

Fax: (91) 03222, 275329, 264338

e-mail: vidya295@mail.vidyasagar.ac.in // website: url : http://www.vidyasagar.ac.in

Date: 01. 12. 2014

Members:	
1. Rof. Ranjour Charrebort; Hon'ble VC & Chairman;	1. Rof.
2. Kof. Bidhan C. Paha, Dean & Vice chairman! 300 1919	2. Kof.
3. Ref. Rita Ghosh, Ext. member: pir.5.0	3. Rof.
4. Rof. B. B. Mishra " : partition	4. Rof.
5. Rof. Bikas R. Pati, Dit. Member: Ditty 19	
5, Dr. R.C. Mondel, Head, 11 9 1	
7. Dr. P.K. Das Mohapaha, " Shapahan 1914	4, Dr.

Hon'ble Vice-Chancellor took the chair and following resolutions were made in the Ph.D. Committee meeting of Microbiology held on 15.12.2014

Resolutions:

 Mr. Atanu Adak successfully delivered Pre-submission seminar on his Ph.D. work entitled "Modulation of indigenous gastrointestinal microflora and its microenvironment during acclimatization at hypobaric hypoxia". Expert member recommended his work for submission.

 Mr. Arijit Jana successfully delivered Pre-submission seminar on his Ph.D. work entitled "Production and application of Bacterial tannase". Expert member recommended his work for submission.

The application of Monami Chakraborty is deferred for the next meeting.

4. Adjudicators lists for the evaluation of Ph.D. thesis of the following candidates were approved by the committee

SI. No	o. Name of the student	Guide/ Co-guide
1	Mr. Atanu Adak	Dr. K. C. Mondal
2 Mr. Arijit Jana		Dr. P. K. Das Mohapatra and Dr. K. C. Mondal

5. Applications for Ph. D. registration submitted by the candidates were considered for presentation. The following topics of the proposed Ph. D. work were approved by the committee after necessary corrections. As per the application of the candidates, the names of their supervisors were also approved.

SI. Name Title Of The Ph. D. Work Guide (S) No Genetic diversity and pathogenicity of Vibrio parahaemolyticus 1. Prasenjit Paria Dr. B. K. Behera from fish and shellfish in India. Dr. P. K. Das Mohapatra 2. Animesh Samanta Impact of commercial probiotics on experimental animals health Dr. D. K. Nandi in hypobaric environment. Dr. S. Kar 3. Soumen Pramanik Detection characterization of and bacteria causing Yet to be decided endophthalmitis. 4. Arjun Karmakar Production of bio-ethanol from water hyacinth. Dr. K. C. Mondal Prevalence and genotyping of hepatitis viruses circulating in the 5. Somdatta Roy Dr. Chattopadhyay Eastern India States of Bihar and West Bengal. 6. Evaluation of antiviral potential of Stephenia hernandifolia (Wild) Joy Mondal Dr. Chattopadhyay Walp, a tribal folklore, against Herpes Simplex Virus 1 and 2. 7. Indranil Choudhuri Characterization of exopolysaccharide and heavy metal Dr. N. Bhattacharyya resistant bacteria isolated from the soil of Purba Medinipur, Prof. B. R. Pati W.B., India. 8. Synthesis and characterization of green nanoparticle from Sudipta Panja Dr. N. Bhattacharyya plants. Prof. B. R. Pati 9 Sahana Yasmin Studies on diversity of endophytic actinomycetes and fungi from Dr. D. Banerjee medicinal plants and their antimicrobial potency against human pathogen. 10 Jyoti Prakash Soren Isolation, characterization and application of microbial L-Dr. P. K. Das Mohapatra glutaminase Dr. K. C. Mondal

Secretary Ph.D. Committee Dept. of Microbiology mode

Hon'ble Vice-Chancellor Vidyasagar University Chairmain Ph.D. Committee Dept. of Microbiology