

Microbiologists Society, India, in collaboration with Dhruba Chand Halder College And Ramakrishna Mission Vivekananda Centenary College, West Bengal, Invites you to join Online Certificate Course on FOOD FERMENTATION TECHNOLOGY BASICS AND APPLICATION





(2nd Cycle)

Course Code - MB 2327

Eligibility: UG and PG students of Microbiology, Biotechnology, Botany, Zoology, Biochemistry, Food &Nutrition. Research Scholars & Teachers of Life Sciences

Course Fees: INR 400/-.Account
Details: Name: Malini Basu,
Bank: ICICI Bank,
Acc no: 004201030987;
IFSC: ICIC0000042

Duration: 19th
November- 3rd
December 2023; 15-hrs
Evening classes.
Capacity: 50 seats (first come first basis)

Course Coordinators :-

Dr. Malini Basu

Email: dr.malinibasu@gmail.com

<u>/</u>9830392492 , Dr. Sekhar Pal

Email- sp.vcc.mcbh@gmail.com/

Registration form link:

https://forms.gle/xGT99GPcMuM3sSCN6

RESOURCE PERSONS



Prof. A.M. Deshmukh , All India President , Microbiologists Society, India.



Chief-Coordinator Prof. S. W. Kulkarni
Professor in Microbiology,
National Chief Coordinator,
Microbiology & Biotechnology Courses, MBSI.



Dr. Bipransh Kumar Tiwary,
Head, Department of Microbiology, North Bengal St. Xavier's College.
State President, MBSI-WB unit.



Dr. Sanjeev Patankar, National Co-ordinator, Microbiologists Society, India.



Dr. Malini Basu, HOD, Dept of Microbiology Dhruba Chand Halder College, Dakshin Barasat, WB. State Vice President, MBSI-WB



Dr. Sekhar Pal,
Assistant Professor, Ramakrishna Mission Vivekananda
Centenary College, Rahara, Kolkata, WB.



Dr. Kirat Kumar Ganguly, Assistant Professor & HOD, Dept. of Microbiology & IQAC Coordinator, Michael Madhusudan Memorial College, Durgapur, WB.

Course Highlights

PATRONS

- Online Interactive lectures
- ■Topic wise Q/A session,
- Research oriented discussion
- Certificate on successful completion (Attendance + Evaluation)