

International Webinar on PHYSICS OF PLASMA AND NANOSCALE MAGNETISM (PPNM21)

<u>21st October 2021</u> 3:00 pm—6:30 pm

Department of Physics, West Bengal State University Barasat

<u>Patron</u> *Prof. Mohua Das, Honorable Vice Chancellor, WBSU*

<u>Program</u> 3:00 pm : Inaugural program featuring

> Welcome address by Coordinator, Dept. of Physics, WBSU Address by Honorable Vice Chancellor, WBSU

<u>Speakers:</u>

3:15 pm *Prof. Anjan Barman, CMPMS, Senior Professor & Associate Dean(Faculty), S. N. Bose National Centre for Basic Sciences, Kolkata* "Spin-Orbit Effect: A New Wing of Spintronics"

5:15 pm *Dr. Kausikshankar Das, Department of Natural Sciences, University of Maryland, Eastern Shore, USA* "Physics of Plasma and its applications". This will include a discussion on integration of this subject in classroom land labs

> Webinar Committee, Dept. of Physics, WBSU Dr. Molly De Raychaudhury, Jt-Convener, Dr. Subhajit Sarkar, Jt-Convener Dr. Anirban Saha, Coordinator, Dept. of Physics, WBSU, Dr. Arunabha Adhikari, Dr. Bibhas Bhattacharyya

Free Registration Link: <u>Please Click here</u> (Last Date 19th October 2021, 12 IST) Platform: Google meet & if exhausted, Youtube Live Stream too, E-PARTICIPATION CERTIFICATE WILL BE ISSUED AFTER PARTICIPANTS SUBMIT FEEDBACK ON THE WEBINAR.



