

REPORT

On

INTERACTIVE SESSION

with

Dr. Manjil P. Saikia

Post-Doctoral Research Associate, Cardiff University, United Kingdom & Managing Editor, GONIT SORA

TOPIC: LOGARITHMS & HYPERBOLIC AREA,

February18, 2022

Organized by Department of Mathematics, Patharkandi College, Patharkandi Karimganj-788724

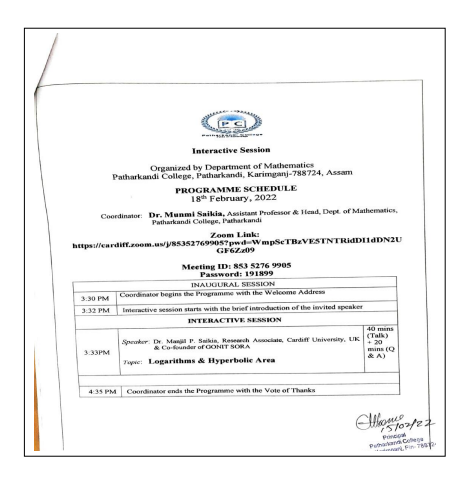


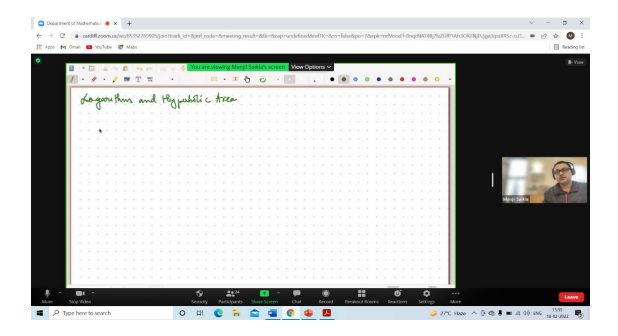
INTERACTIVE SESSION

with students of <u>B.Sc.</u> Mathematics

Speaker Dr. Manjil P. Saikia Post-Doctoral Research Associate, Cardiff University, United Kingdom & Managing Editor, GONIT SORA

Online session	Link Details:
18TH FEBRUARY, 2022 Time : 3:30 PM	Platfom: Zoom. https://cardiff.zoom.us/j/8535276990 5? pwd=WmpScTBzVE5TNTRidDI1dDN 2UGF6Z209 Meeting ID: 853 5276 9905 Password: 191899
Department	; zed by of Mathematics, lege, Patharkandi



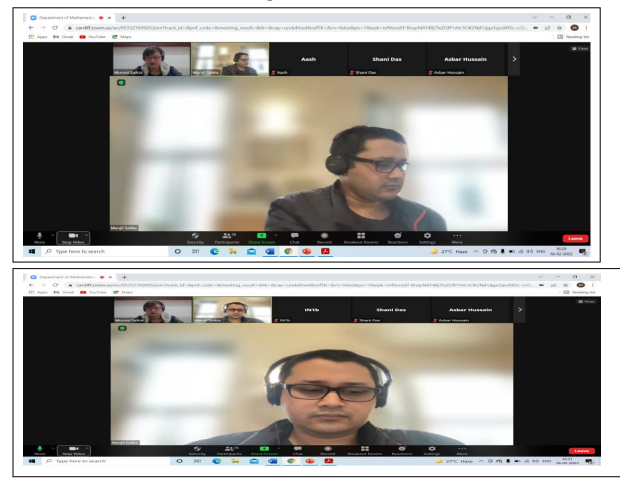




on Interactive session on Logarithms & Hyperbolic Area, February18, 2022

The Department of Mathematics, Patharkandi College, Patharkandi, Karimganj-788724, Assam organized an interactive session for benefit of students of Mathematics, B.Sc. level on 18th February, 2022 at 3:30PM. Dr. Manjil P. Saikia, Post-Doctoral Research Associate, Cardiff University, United Kingdom & Managing Editor, GONIT SORA was the speaker on that interactive session, who talked about Logarithms & Hyperbolic Area. Around 40 students of B.Sc. level attended the session from different Colleges and discussed with the speaker regarding their confusions on the topic that was discussed by the speaker. Also, students raised questions on other topics relating to the B.Sc. course. It was an initiative to give the students an opportunity to talk with mathematicians of the state and abroad for acquiring more knowledge.

Submitted & drafted by ______ Dr. Munmi Saikia, Methic Coordinator, interactive session, Assistant Professor, Mathematics



Some more Screen Shots taken during the session's: