

State Level Webinar On
" Future Prospects Of Learning Mathematics At Undergraduate Level "

Organized by

Department Of Mathematics, Seva Bharati Mahavidyalaya

Date : 18/09/2022

Speaker



Dr. Soumya Kanti Hota
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Debra Thana Sahid Kshudiram Smriti Mahavidyalaya,
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Dr. Palash Mondal
(Assistant Professor at Subarnarekha
Mahavidyalaya, Gopiballavpur, Jhargram, W.B.)



Dr. Sovanlal Maji
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Principal
Seva Bharati Mahavidyalaya
Kargari, Jhargram

SEVA BHARATI MAHAVIDYALAYA

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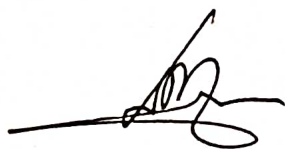
EVENT/PROGRAMME REPORT

Name of the Event:	"State Level Webinar On Future Prospectus Of Learning Mathematics At Undergraduate Level".
Organized by:	Seva Bharati Mahavidyalaya, Department of Mathematics
Date & Time (Duration):	18.09.2022
Venue	Google Meet ,virtual
Target Audience	70
Number of Participants (Teachers, students,)	"State Level Webinar On Future Prospectus Of Learning Mathematics At Undergraduate Level".
Summary	
Inaugural Session	The inaugural session was hosted and coordinated by Prasanta Kumar Bera, Assistant Professor ,department of mathematics , then he requested prof. Deba prasad Sahu ,principal, SEVA BHARATI MAHAVIDYALAYA to deliver the introductory speech.
Name and Designation of the Speaker/s	Dr. Soumya Kanti Hota, Assistant Professor, Department of mathematics ,DEBRA THANASAHID KSHUDIRAMSMIRITI MAHAVIDYALAYA ,Debra Paschim Medinipur. Dr. Palash Mondal, Assistant professor, SUBARNAREKHA MAHAVIDYALAYA, GOIBALLAVPUR ,Jhargram,W.B. Dr. Sovanlal Maji, Assistant Professor ,GHATAL RABINDRA SATABARSIKI MAHAVIDYALAYA,GHATAL, Paschim Medinipur, W.B.
Title/s of the Speech/Topic of the Speech	" Future Prospectus Of Learning Mathematics At Undergraduate Level".
Objectives of the Event	The objective of this webinar is to explore and discuss the evolving landscape of mathematics education at the undergraduate level. The session aims to identify and analyze the emerging trends in the teaching and learning of mathematics, including the integration of technology, innovative pedagogical approaches, and interdisciplinary applications. Showcase successful and novel teaching methods that enhance student engagement, understanding, and retention of mathematical concepts. Discuss ways to better connect theoretical mathematical concepts with practical applications in various fields such as data science, engineering, economics, and beyond. Address the skills and competencies that students need to develop to meet future challenges in both academic and professional settings, emphasizing critical thinking, problem-solving, and adaptability.
A Brief Description of the Programme	Honourable speakers explore the evolving landscape of undergraduate mathematics education in our upcoming webinar, "Future Prospective of Learning Mathematics at Undergraduate Level." This session will delve into cutting-edge trends, innovative teaching strategies, and the integration of technology that are transforming how mathematics is taught and learned. Participants will discover how to effectively connect theoretical concepts with real-world applications, preparing students for future careers that demand strong analytical and problem-solving skills. The webinar will also address the importance of fostering an inclusive and equitable learning environment, ensuring all students have the opportunity to success.



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Outcomes of the Event	Participants will leave with a comprehensive understanding of the latest trends in mathematics education, including the integration of technology and innovative pedagogical strategies. Educators will be equipped with practical examples of successful and novel teaching methods that can be implemented to enhance student engagement and comprehension. Attendees will gain insights into how to effectively connect theoretical mathematical concepts with real-world applications across various fields, thus better preparing students for future careers. The webinar will provide a clear outline of the skills and competencies necessary for students to succeed in a rapidly changing academic and professional landscape, with a focus on critical thinking, problem-solving, and adaptability. The event will facilitate networking opportunities, allowing educators, researchers, and students to share insights, experiences, and best practices.
Valedictory Session/Vote of Thanks	Vote of thanks was delivered by Bishnu pada Shaw, SACT II, (HOD), Department of mathematics , where he congratulated the Resource Persons ,the Principal , Guests, all the technical members and all the members of the college for making the webinar grand success.
Conclusion	The event emphasized the critical role of fostering an inclusive and equitable learning environment, ensuring that all students have access to quality mathematics education. The discussions and networking opportunities provided a platform for ongoing collaboration and shared learning among educators, researchers, and students. The webinar inspired attendees to embrace new approaches and continuous learning, positioning them to better support the next generation of mathematicians and problem-solvers in an ever-evolving educational landscape.



Signature of the Principal

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Signature of the Convener



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