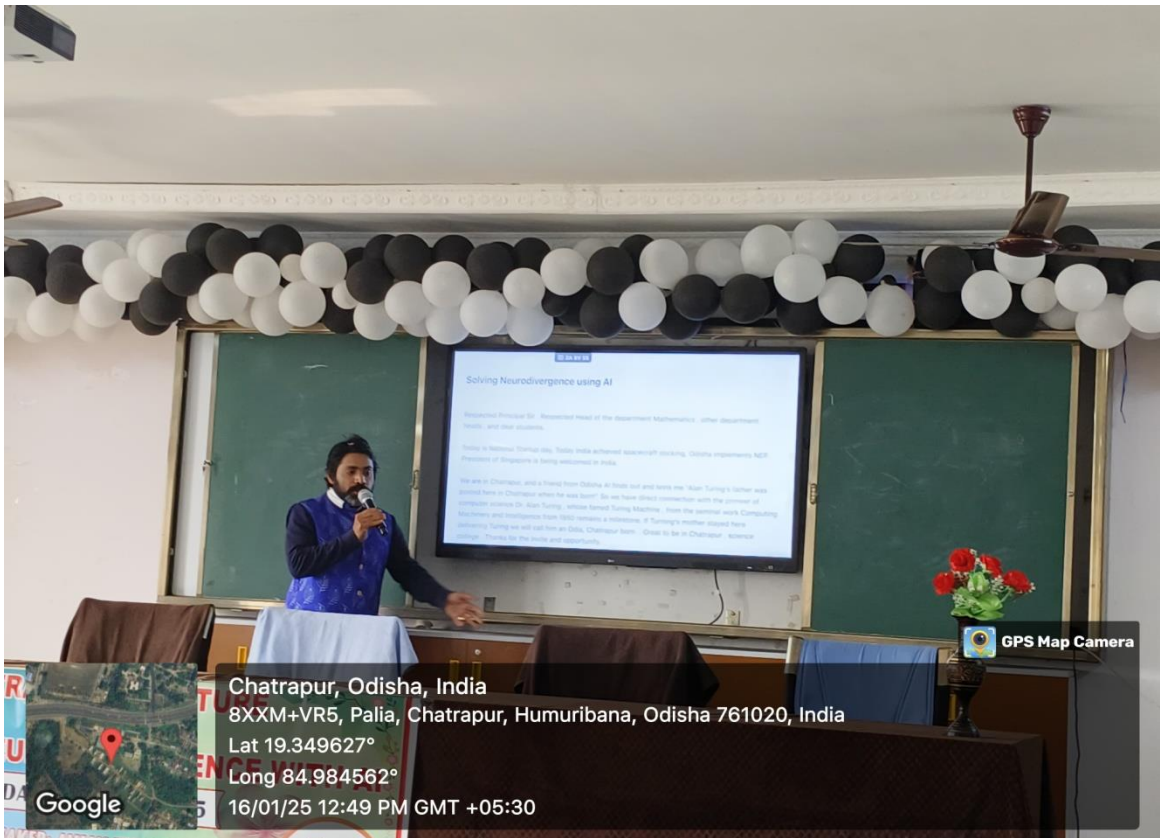


**GOVERNMENT SCIENCE COLLEGE, CHATRAPUR**  
**Department: Mathematics**

<b>Title of Activity</b>	<b>Extramural Lecture</b>		
<b>Date</b>	<b>16.01.2025</b>		
<b>Theme</b>	<b>Solving Neuro-Divergence with AI</b>		
<b>Number of Participants</b>	<b>Total:23</b>		
<b>Name of the Resource Person/ Trainer/ Guests</b>	<b>Anjan Kumar Panda,</b> <b>Founder of Odisha AI and CEO, Dublin AI , California, USA</b>		
<b>Objective of the Meeting/ Seminar /Workshop/Event</b>	<b>Sharing of knowledge regarding the recent fusion of AI with Neuro-divergence.</b>		
<b>Discussion Points</b>	<p>In this event, Sri Anjan Kumar Panda discussed about neuro divergence and use of AI in neuro divergence. He also mentioned how to start different start ups in India. He also brought to our knowledge that father of Dr. Alan Turing were posted in Chatrapur who had famed Turing Machine. He also explained regarding the contribution of India in AI. Finally, he inaugurated an AI hub in our college.</p>		
<b>Action Taken</b>	<p>The conference was presided by Dr Ajay Kumar Tripathy, Principal Government Science College, Chatrapur who discussed and highlighted different key points related to AI. Sri Badal Sahoo, Asst. Prof. of Mathematics addressed the event. Dr. Ajit Kumar Sethi introduced the guest. Sri Suraj Kumar Garada, Sri Bishnu Charan Behera and Smt. Durgabala Tudu organized the event within a short period of time. The event was concluded with vote of thanks, given by Dr, Suchismita Behera, Co-ordinator, IQAC.</p>		





BADAL SAHOO

HOD, MATH

