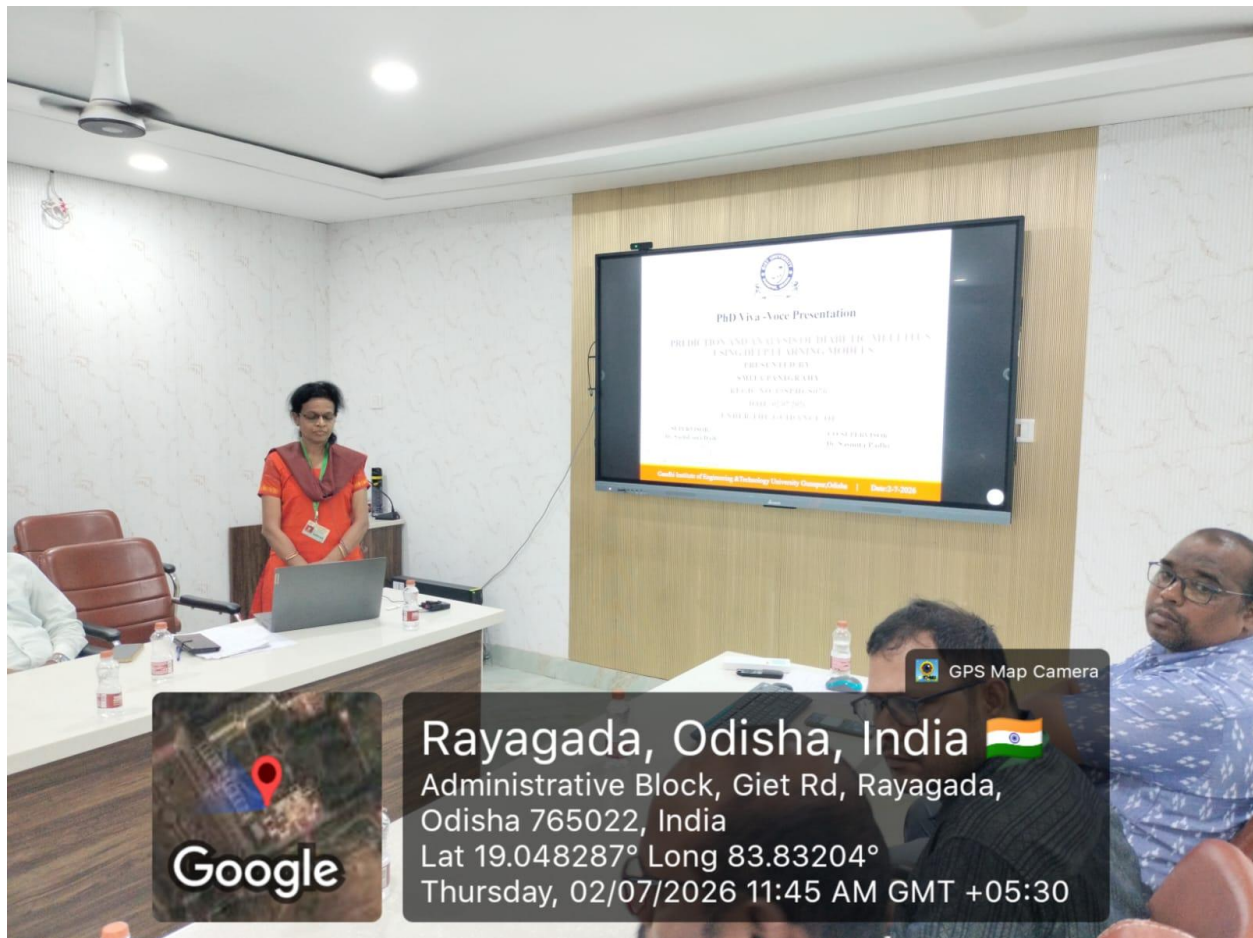
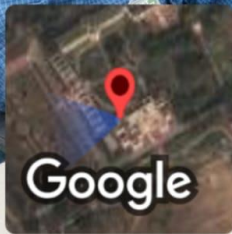


Ph.D. Viva-Voce Examination Report

Name of the Scholar	Ms. Smita Panigrahy
Registration No	19SPHCS070
Name of Department:	Computer Science and Engineering
School:	School of Engineering and Technology
Title of Thesis:	Prediction and Analysis of Diabetic Mellitus Using Deep Learning Models
Supervisor	Dr. Sachikant Dash Associate Professor, Department of Computer Science and Engineering, GIET University
Co-Supervisor	Dr. Sasmita Padhy, Associate Professor, Dept of CSE, Vellore Institute of Technology, Bhopal
DRC Chairman	Dr. K.M Gopal Associate Professor Department of Computer Science and Engineering, GIET University
DRC Member 1	Dr Nilambar Sethi Associate Professor Department of Computer Science and Engineering, GIET University
DRC Member 2	Dr. A V S Pavan Kumar Associate. Professor Department of Computer Science and Engineering, GIET University
External Examiner	Dr. P Bera, Associate Professor, IIT Bhubaneswar.
Status	Recommended to Award the degree
Date	02-07-2029
Number of offline attendees	18
Number of online attendees	35



Rayagada, Odisha, India 🇮🇳
Administrative Block, Giet Rd, Rayagada,
Odisha 765022, India
Lat 19.048287° Long 83.83204°
Thursday, 02/07/2026 11:45 AM GMT +05:30



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Administrative Block, Giet Rd, Rayagada,
Odisha 765022, India
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GPS Map Camera





PhD Viva -Voce Presentation

PREDICTION AND ANALYSIS OF DIABETIC MELLITUS
USING DEEP LEARNING MODELS

PRESENTED BY:

SMITA PANIGRAHY

REGD. NO. 1958BUCS070

DATE: 02/07/2026

UNDER THE GUIDANCE OF

CO-SUPERVISOR

Dr. Sasmita Padhy

Senior Associate Prof.

Department of Computing Science

Rayagada University

Odisha

GPS Map Camera

Rayagada, Odisha, India 🇮🇳

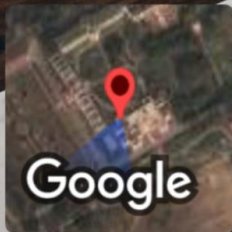
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