

Name of the Faculty: DIPANJAN DAS

Designation: Teaching Assistant

Department: Computer Science

School: Computer Science

Research Area: AI / ML

Details of research portfolio of faculty:

A. Researcher's ID details:

Orchid ID:- 0009-0002-3077-2717

Google Scholar ID: nG9LksUAAAAJ

Vidwan ID :- 699686

B. Publication details:

Book chapter:

Sl. No.	Title of the book	Publishers	Author(s) Name (Highlight the corresponding and 1 st author in every article)	Year	ISBN No.	doi no. (if applicable)
1	Advanced Methodologies for Optimal Neural Network Design and Performance Enhancement	IGI Global Scientific Publishing	Sreelekha Paul , Sanchita Ghosh, Dipanjan Das, Saptarshi Kumar Sarkar	2025	9798369368343	10.4018/979-8-3693-6834-3.ch014
2	Future Trends and Innovations in Cloud-Driven Education	IGI Global Scientific Publishing	Sreelekha Paul , Dipanjan Das	2025	9798369367056	10.4018/979-8-3693-6705-6.ch013
3	Comprehensive Strategies for Effective Global Environmental Protection Policies	IGI Global Scientific Publishing	Sreelekha Paul , Anindita Chakraborty, Dipanjan Das	2025	9798369375808	10.4018/979-8-3693-7580-8.ch006
4	Catalyzing Aerospace Progress Machine Learning Strategies for Emerging Economics	IGI Global Scientific Publishing	Sreelekha Paul , Dipanjan Das	2026	9798369375259	10.4018/979-8-3693-7525-9.ch009