

**: FACULTY DETAILED RESEARCH DATA:**

**Name of the Faculty:** Nanda Gopal Sutradhar

**Designation:** Assistant Professor

**Department:** CSE

**School:** Computer Science & Engineering

**Research Area:** Deep Learning with IOT

**Details of research portfolio of faculty: A.**

**Researcher's ID details:**

Google Scholar ID: - utBcTfoAAAAJ

Orchid ID: - 0009-0007-1603-0641

Vidwan ID :- 699723

Scopus ID :-

**B. Publication details:**

**1. Conference proceedings/ Conference paper:**

Sl. No.	Name of the Conference	Title of the paper	Month & Year of Publication	Author(s) Name	National/ International	doi number (if any)	ISSN/ISBN no.
1							

**2. Publications in SCI/Scopus indexed Journals:**

Sl. No	Name of the Journal (mention SCI/scopus)	Title of the paper	Month & Year of Publication	Author(s) Name (Highlight the corresponding and 1 <sup>st</sup> author in every article)	doi number	Issue No. & Volume No.	Page no.	ISSN of the journal

**3. Book chapter:**

Sl. No.	Title of the book	Publishers	Author(s) Name (Highlight the corresponding and 1 <sup>st</sup> author in every article)	Year	ISBN No.	doi no. (if applicable)
1						

**4. Text/Reference book published from reputed national/international publishers:**

Sl. No.	Title of the Text/Reference book	Publishers	Author(s) Name (Highlight the corresponding and 1 <sup>st</sup> author in every article)	Year	ISBN No.	doi no. (if applicable)

**5. Project granted:**

Sl. No	Sponsoring Agency	Name of the project	Duration		Amount in Lakhs	PI/ CO-PI
			Starting Month & Year	Ending month & Year		

**6. Consultancy Project Grant:**

Sl No.	Project title	Funding Agency	Duration	Completed (yes/no)	Sanctioned amount (in Rs.)	PI and CO-PI (if any)

<b>Sl. No.</b>	<b>Name of the patent</b>	<b>Name of the applicant</b>	<b>Name of the inventor</b>	<b>Date of File</b>	<b>Date of Publication</b>	<b>Whether Granted (yes/no); If yes, Date of Grant</b>	<b>Application No.</b>

**7. Patent/IPR granted:**