

**: FACULTY DETAILED RESEARCH DATA:**

**Name of the Faculty: MOUSUMI DAS**

**Designation: ASSISTANT PROFESSOR**

**Department: COMPUTER SCIENCE AND ENGINEERING**

**School: COMPUTER SCIENCE**

**Research Area: QUANTUM COMPUTING, COMPUTER ARCHITECTURE**

**Details of research portfolio of faculty:**

**A. Researcher's ID details:**

Google Scholar ID: - y8uSZOAAAAAJ

Orchid ID:- 0009-0009-3183-9179

Scopus ID :-

Vidwan ID :- 699696

**B. Publication details:**

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

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

**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
1	JAPED	A NOVEL DESIGN OF ACTEL ACT 1 LOGIC MODULE IN QCA		Mousumi Das, Jadav Chandra Das, Bikash Debnath, Surajit Mondal, Debashis De		19	171-193	1555-0281

**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)

