Name:	PRADIPTA I	PAL	
Department:	MCA	мса	
Contact Nos.:	+91-94343906	81	
Qualifications	: M.Tech, MCA	A	
Designation:	Assistant Pro	fessor	
VIDWAN ID:	237189		
Experience (Teaching / Research / Industry, in years): 16(T)			
Date of Joining at the Present Institution:			16.08.2007
Examinations Cleared: NET-CSIR/GATE			GATE 2012
Qualifications Summary (Reverse chronological order):			
0	Institute NIT Durgapur	From – To 2007 2010	Subjects Operation Research
MCA	IGNOU New Delhi	2002 2005	Computer Applications
Experience Summary (In chronological order):Designation,Organization,Date From -Date ToAssistant ProfessorDr. B. C. Roy Engineering College16.08.2007Till dateSpecialization/Research Interest: Fuzzy Systems, Pattern Recognition			
Awards & Recognitions			

Best paper/ scholarship/Position in university exam / awards while at industry/ other organizations etc.

Courses taught: Database Management System, Unix and Operating Systems, Web enabled Java

Online Mode of Teaching: Cisco Webex

 $\sim 1 \sim$

Publications:

Conference:

1. Himadri Mukherjee; **Pradipta Pal;** Samarjit Kar, Fuzzy expert system for identification of the people living below poverty line RAICS 2011 at Trivandrum, India (Print ISBN:978-1-4244-9478-1, on page(s): 236 – 241)

Supervision of Ph.D/M.Tech / B.Tech Projects:

Invited Lectures:

Participation in seminar/conference/symposium/workshop/discussion meeting

Name of the event, duration, Year, Organized by.

Participation in faculty development programmes

Name of the faculty development programmes, Online / Face-to-face/ From Date – To Date, Duration, Year, Organized by.

Organization of events (Dr. B. C. Roy Engineering College) Name of the event, Date, Year

Participation in administrative committees (selected)

Name of the post (Convener/Joint Convenor/Member secretary/Co-ordinator etc.), Name of the committee, year

Project Ideas Submitted to Govt. Agencies/ On-going Projects / Research Ideas under preparation & execution

Membership of professional bodies: IEEE, IETE, IEI, CSI, MGMI etc.

 \sim 2 \sim