

	Name		Sudip Ranjan Jha	
	Designation		Professor	
	Contact Address		142, School of Sciences, IGNOU, Maidan Garhi, New Delhi-110068	
	Contact No.	Office	(011) 29572842	
EDUCATIONAL QUALIFICATIONS				
Degree	Year	Institute/University		
Ph.D. (Physics)	1992	University of Delhi		
CAREER PROFILE				
Teaching Experiences:				
Professor of Physics: 15.02.2007 till date				
Reader in Physics : 15.02.1999 to 14.02.2007				
Lecturer in Physics : 15.02.1990 to 14.02.1999				
AREA OF INTEREST/SPECIALIZATION				
SOLID STATE PHYSICS, HIGH TEMPERATURE SUPERCONDUCTORS				
ROLE AND RESPONSIBILITIES AT IGNOU				
<ul style="list-style-type: none"> • Design, development and delivery of academic Programmes/Courses of Physics at undergraduate and higher levels. • Use of ICT for teaching-learning for various Programmes/Courses. • In addition, taken up responsibilities such as membership of the Statutory Bodies of the University (Board of Management, IGNOU, School Boards of different Schools of Studies (SOS, SOH, SOET, SOL, SOCIS, SOA, SOPVA, SOVET)) at different times and membership of various Committees constituted by the Competent Authority of the University from time to time. 				
RESEARCH GUIDANCE - NIL				
Supervision of	Year of completion	Name	Ph. D. Topic	
-	-	-	-	
Books/Monographs (Authored/Edited)/ Book Chapter/ Lecture Notes:				
Papers in Refereed/Peer reviewed Journals				
(1)	Publications in International Journals			: 07
(2)	Publications in National Journals			: -
(3)	Papers in Conference Proceedings			: 01
(4)	Other Publications			: 03
CONFERENCES/SEMINARS/WORKSHOPS ORGANISED/PARTICIPATED				
A. Conferences/Seminars/Workshops organised				: 12
B. Conferences/Seminars/Workshops participated/ Attended				: 04
RESEARCH PROJECTS - NIL				
Sponsoring Agency	Period	Grant	Project Title	P. I. / Co-Investigator(s)

HONOURS/AWARDS/DISTINCTIONS - NIL
PROFESSIONAL ASSOCIATIONS
Life Member, Indian Association of Physics Teachers
<p>Activities at IGNOU:</p> <ul style="list-style-type: none"> • Design, development and delivery of academic programmes courses of Physics at undergraduate and higher levels. • Review and revision of various Programmes/Courses. • Student evaluation activities for different Programmes/Courses. • Facilitation of Programme delivery by way of identification/approval of study centres, academic counsellors, paper setters, moderators and evaluators. • Use of ICT for teaching-learning for various Programmes/Courses. • In addition, taken up responsibilities such as membership of the Statutory Bodies of the University (Board of Management, IGNOU, School Boards of different Schools of Studies (SOS, SOH, SOET, SOL, SOCIS, SOA, SOPVA, SOVET)) at different times and participated as member of various Committees constituted by the Competent Authority of the University from time to time.