Faculty Profile



Name: Mihir Kumar Das

Qualification: P.G and above M.Sc. in Physics **Designation:** Assistant Professor of Physics

Email Id: mihir1966das@gmail.com

Area of interest: Mathematical Physics, Quantum mechanics, Nuclear Physics, Electricity and magnetism, Electrodynamics, Mechanics

Area of research:

Acoustics Phenomenon, Triboelectric effects

Teaching Area:

- UG: Mathematical Physics, Mechanics, optics, Nuclear Physics, Nanoscience and nanotechnology, particle Physics, Thermodynamics, Computational Physics
- **PG:** Electrodynamics

Total No. of Teaching Experience (Yrs):24years

• UG:15

• **PG: 0**1

Research Supervision:

• Completed (M.Phil/Ph.D):

Name of	Degree	University	Title of	Date of	Date of	Date of
the			the Thesis	Registration	Submission	Award of
Student						Degree

N C41	g (M.Phil/Ph.D)	TT ·	•4	T'41 C41		<u> </u>
Name of the Student	Degree	Unive	rsity	Title of th Thesis		Oate of istration
ublication P	rofile					
Research Arti	cles Published:					
	ublished eight Re onal Research jo		s relating to	o Physics i	n national a	nd
Books Chapte	ers Published:					
	1ed – I have writt lisher, New-Dell		ooks in Ph	ysics whic	h is Publish	ed
y modern pac						
	shed in Newspa	pers/Magazi	nes:			
Articles Publi		pers/Magazi	nes:			
		Pers/Magazin	nes: FUNDS PROVIDED	TITLE OF	MONTH AND YEAR	DURATIO OF THE

NAME

Domons non	ogontod in (Tomforom a	/C			
	resented in (onierenc	es/Semmai	rs:yes		
	in international conference	al conferenc	e, and two pa	pers in nation	al conferenc	e, thr
_	pecial Lectu		irce Person	s or Presen	itations at	
Conference	ces/ Worksh	iops:				
	ited as speak rces person	er in two	UGC spons	ored nationa	al level ser	nina
as a resour	rces person		UGC spons	ored nationa	al level ser	nina
as a resour			UGC spons	ored nationa	al level ser	ninaı
as a resour	rces person		UGC spons	ored nationa	al level ser	ninaı