Resume of Dr. ARUNJYOTI SARKAR, PhD arun@naval.iitkgp.ernet.in

Designation:

Assistant Professor Department of Ocean Engineering & Naval Architecture IIT Kharagpur, Dist.- West Midnapur West Bengal, India, Pin- 721302

Contact numbers: 03222-282852 (office), 03222-282853 (residence)

Academic Qualification

Degree	During	Major	University / Institution		
B.E.	1997 - 2001	Civil Engineering	Bengal Engineering College, Shibpore		
			(currently IIEST Shibpore)		
M.Tech	2003 - 2005	Ocean Engineering	IIT Madras		
PhD	2010 - 2013	Offshore Engineering	University of Stavanger, Norway		

Work experience

Position Held	Name of Institute	From	То	Job description		
	/ Company					
Assistant Professor	IIT Kharagpur	2014	Till	Teaching and research in ocean		
			date	engineering		
Principal Engineer	Subsea 7, Norway	2007	2014	Installation analysis of subsea		
(Hydrodyn and Ocean				structures, on-bottom stability of		
Tech group)				covers, etc.		
Offshore Structural	Technip India and	2005	2007	Design of offshore structures (FPSO		
Engineer	France			topside, subsea equipment, etc.)		
(SURF group)						
JRF	CMERI Durgapur	2002	2003	Health assessment of old structures		
Management Trainee	OSE Ltd.	2001	2002	Supervising road and bridge		
				construction work at a site of NH6		

Subjects taken at the current position

Ship Strength (UG core, Naval Arch), Marine Operation and Analysis (PG elective, Ocean Eng) Engineering Drawing, Engineering Mechanics (1st year students)

Publications (List of paper)	ers published in SCI Jour	rnals, in year wise descendi	ng order).
	I I I I I I I I I I	·····	

S1.	Authors	Title	Name of	Vol	Page	Year
No.			Journal		-	
1	S Koley, A	Interaction of gravity waves with	Applied	52	245-	2015
	Sarkar, T	bottom-standing submerged	Ocean		260	
	Sahoo	structures having perforated outer-	Research			
		layer placed on a sloping bed				
2	Choi SJ,	Dynamic characteristics of an	Int Jr of	2	280-	2014
	Sarkar A	offshore wind turbine with breaking	Comp Method		297	
		wave and wind load	and Exp			
			Measurements			
3	Sarkar A,	Pendulum type liquid column	Engineering	49	221-	2013
	Gudmestad	damper (PLCD) for controlling	Structures		233	
	OT	vibrations of a structure – theoretical				
		and experimental study				
4	Sarkar A,	Study on a new method for installing	Marine	33	160-	2013
	Gudmestad	a monopile and a fully integrated	Structures		187	
	OT	offshore wind turbine structure.				