



EDUCATIONAL BACKGROUND		
MBA (CPI till 1 st Trimester)	8.17	2018
BE (Birla Institute of Technology, Mesra)	7.91	2016
XII th (Army Public School, Kolkata)	88 %	2012
X th (St Augustine's Day School)	91.3%	2010
Additional Qualifications	NA	NA
INTERNSHIPS		
JSW STEELS, KARNATAKA, INDIA Got Selected for the paid Student Internship Program at JSW Steel Plant Bellary, Karnataka. Duration- 2 months. I was given a chance to work in their Production Planning and Control Department. The topic was "Effect of designing the mother coils on Production"		2015
RENMIN UNIVERSITY, BEIJING, CHINA Got Selected as a research intern in their department of Environmental Engineering to work upon the project "Green Power Now". The Project dealt with the comparative study of Ambient Air Quality of the Asian countries.		2014
AIESEC ITB BANDUNG, INDONESIA Exchange Participant in the 'Global Community Development Programme' by AIESEC Bandung, Indonesia in the IGreen ITB" project and worked as a volunteer to create awareness for 'zero waste lifestyle' in Indonesia for 6 weeks.		2013-14
POSITIONS OF RESPONSIBILITY		
Event Coordinator, RGIPT Oilspring 2k18, Registration Desk		-
Vice-President Literary Society, Birla Institute of Technology for the period 2014-2015		
Organizing Committee member, BIT Technical Event "Sustainergies 1.0: The Next Big Thing", March 12-15, 2015 in the Techno-Cultural Fest		
PROJECTS		
Effect of Politics Vis-à-vis Rise and Fall of Share Prices I had undertaken this report writing project in Finance Management which studied the effect of General elections and other political happenings on the share prices.		2018
Simulation of Arrival/ Departure of Flights In MS-Excel, we had created a real-life like simulation of arrival and departure of flights in an airport along with allocation of the respective boarding gates to each of the flights.		2018
Life Cycle Assessment of PET Bottles Using the Gabi software, I had performed the LCA of pet bottles using the primary data.		2016
SKILLS		
<ul style="list-style-type: none"> International experience and ability to work in a multilingual environment and multicultural groups. Dynamic Personality. Good oral and written communication skills. Have a profound Decision making capability. MS-Office (MS-Excel, MS-word, MS-powerpoint, MS-Outlook) BlueJ, C and C++ 		
ACHIEVEMENTS		
<ul style="list-style-type: none"> Bagged the third prize in the international competition in the 12th Asian Economics Challenge: "The Collapse of Industrialization-What should Asia do?" held in University of Indonesia, Jakarta, Indonesia (16th -21st November 2014). Published research paper entitled "Life Cycle Assessment of PET Bottles" (ISBN: 978-81-930411-8-5) in ELK Asia Pacific Journals, April 2016. Bagged the Title of the 2nd Best Speaker in the Youth Parliament, 2014 at Birla Institute of technology, Mesra, Ranchi. 		-
EXTRACURRICULAR ACTIVITIES		
<ul style="list-style-type: none"> Adjudged as the winner of the B-Plan competition "Unicus-2018", Rajiv Gandhi Institute of Petroleum Technology. Got featured in the Internshala's "Your Internship Story Contest 2014" as one of the most well written stories, November 2014. Won the Consolation prize in the event "Write-o-Master" at the Zero Gravity, Inter Collegiate fest of NES Ratnam College of Arts, Science and Commerce, April 2014, Mumbai, India. Got featured in the environmental blog of 'The curious terrain' St. Stephen's College, University of Delhi, November 2013 issue. Got the title of "Most commendable essay" by Competition success review, July 2013 issue. Participated in the seminar on 'Recent trends in manufacturing 2013' held at Birla Institute of Technology, Mesra. (24th November 2013) Participated in Seminar on Advance Manufacturing Technology, Six Sigma, VLSI/PLC, AutoCAD, Creo, Catia, Organised by MSME Training Centre, Ministry of Micro, Small & Medium Enterprises, Government of India, 28th June, 2013. 		-