


PHD/Research Scholar Profile		
<b>Name</b>	Devjit Acharjee	
<b>Research Guide</b>	Dr. Debasish Bandyopadhyay	
<b>Research Interests</b>		
Structural Dynamics, Finite Element Modelling of Structures, Seismic Analysis of Structures		
<b>Educational Details</b>		<b>Official Address</b>
B.E in Construction Engineering (Jadavpur University), Year of Passing 2018		
<b>Professional &amp; Academic Experience</b>		<b>Email Address</b>
Presently working as Junior Research Fellow in the Department Of Construction Engineering, Jadavpur University (From 11/01/19)		
		<b>Mobile No.</b>
<b>Projects</b>		
State Fellowship Research Scheme		
<b>Research Papers Published</b>		
"Parametric Study of Tilt on the Stability of RCC Building", 2019. Devjit Acharjee, Choudhury, Swarnabha Acharyya, Debasish Bandyopadhyay. 7th International Computational Mechanics and Simulation (ICCMS 2019), IIT Mandi, Mandi - 1		
<b>Achievements</b>		
1. Received Gold Medal (School Topper in Science Talent Search Examination-2011 ) from Jatiya Vijnan Parishad, 2012 2. Received Six Gold Medals (School Topper) from Science Olympiad Foundation (For various Olympiad Examinations) 3. Successfully participated in Brilliant International Olympiad of Science, 2012 (State Rank-I, International Rank-10) 4. Successfully participated in Brilliant International Olympiad of Mathematics, 2012 (State Rank-I, International Rank-10) 5. Received another Seven Medals and other Awards for various Science and Mathematics Talent Search Examinations		



Dept. of Construction  
Engineering, Jadavpur  
University, Saltlake  
Campus. Block –LB, Plot  
no. 8, Sector-III, Kolkata-  
700098

[devjitacharjee1996@  
gmail.com](mailto:devjitacharjee1996@gmail.com)

8582916080

ee, Sayantan Bosu  
nal Congress on  
75005, H.P., India

d (National Science Society) ,

ations), 2013-14

:-15)

Rank-85)

tions