

Name	ID, No	Department	Institute Name
Adwaite Gandhe	2008A3PS199G	EEE and E & I	Fraunhofer Institut, Germany
Himanshu Bansal	2008A4PS194G	Mechanical Engg	Apptelligence GmbH, Germany
Abhishek Agarwal	2007B3A8632G	Economics and EEE and E & I	Nanyang University, Singapore
Akshay Walia	2007B1A7526G	Biology and CS&IS	University of Pennsylvania, USA
<b>Second Semester 2011-2012</b>			
Abhishek Agarwal	2007B3A8632G	Economics and EEE and E & I	Nanyang University, Singapore
Akshay Walia	2007B1A7526G	Biology and CS&IS	University of Pennsylvania, USA
<b>First Semester 2012-2013</b>			
Chetan Bansal	2008B1A1690G	Biology and Chemical Engg	INRIA, Paris
Apoorvaa Deshpande	2008B4A7139G	Mathematics and CS&IS	INRIA,Nancy,London
Aditya Khandekar	2008B1A4672G	Biology and Mechanical Engg	IAST-FHNW, Switzerland
Bharath B R	2008B2A3614G	Chemistry, EEE and E & I	FORSCHUNGSZENTRUM JUELICH,Germany
Nehil Jain	2008B4A3560G	Mathematics and EEE and E & I	Shared Reality Lab, McGill Canada
Gaurav Misra	2008B3A8616G	Economics and EEE and E & I	Center Nationale Estudes Spatiale (CNES),Toulouse,France
Varad Gunjal	2009A3PS146G	EEE and E & I	ETH, Zurich
Rajat Goyal	2008B1A8701G	Biology and EEE and E & I	EPFL,Lausanne
Shah Jinal Nirenbai	2009A3PS010G	Biology and EEE and E & I	University of Michigan, USA
<b>Second Semester 2012-2013</b>			
Gaurav Misra	2008B3A8616G	Economics and EEE and E & I	IMCCE, Paris
Nehil Jain	2008B4A3560G	Economics and EEE and E & I	Shared Reality Lab, McGill Canada
Bharath B R	2008B2A3614G	Chemistry and EEE and E & I	University of Alberta,Canada
Nishant Agarwal	2009A7PS098G	CS&IS	University of Calgary
Aman Preet Singh	2009A7PS154G	CS&IS	University of Calgary
Anantaram V	2009A3PS059G	EEE and E & I	Technical University of Dresden
Pritesh Gudge	2009A7PS081G	CS&IS	IRI/University of Frankfurt
Neha Nayak	2009A7PS003G	CS&IS	University of Stuttgart
Amrit Pal	2009A1PS701G	Chemical Engg	Kopo Kopo, Inc.
Dhananjay Sathe	2009A8PS260G	EEE and E & I	ETH Zurich
Mayank Singh	2009A7PS050G	CS&IS	ETH Zurich

Shubhanshu Tiwari	2008B4PS664G	Mathematics	Politechnico De Milano
Abhiraj Pratap Singh Tom	2009A7PS286G	CS&IS	University of North Texas
Dhruva T.B.	2009A8PS097G	EEE and E & I	INRIA, France
Selvam P	2008B1A3679G	Biology and EEE and E & I	UCLA, Los Angels, USA
Kunjan Gandhi	2008B5A3579G	Physics and EEE and E & I	University of Vermont, USA
<b>First Semester 2013-2014</b>			
Tarun Khanna	2009B2A4573G	Chemistry and Mechanical Engg	ICP, University of Stuttgart, Germany
Shobhit Sharma	2009B5A7540G	Physics and CS&IS	Dept. of Physics, Queen's University, Canada
Debajyoti Datta	2010C6PS592G	CS&IS	Telecom ParisTech, Paris
Siddharth Gupta	2009B4A7516G	Mathematics and CS&IS	Northwestern University, USA
Gauri Mangalgiri	2009B5A8557G	Physics and EEE and E	Fraunhofer ENAS Germany
Akshay R K	2010A3PS027G	EEE and E & I	TU Delft, the Netherlands
Neil Rajesh Dhruva	2009B3A7248G	Economics and CS&IS	ETH, Zurich
Anwaya Aras	2010A7PS006G	CS&IS	INRIA Labs
Akshay Satish Kulkarni	2009B5A3480G	Physics and EEE and E & I	Sungkyunkwan University
<b>Second Semester 2013-2014</b>			
HARSHAVARDHAN PANDI	2010A3PS003G	EEE and E & I	ETH ZURICH
RADHIKA GAONKAR	2010A7PS193G	CS&IS	TU DARMSTADT/GERMANY
SOURAV BANERJEE	2009B2A4564G	Chemistry and Mechanical Engg	JADAVPUR UNIVERSITY
JAY RAMBHIA	2010A4PS059G	Mechanical Engg	TESSERACT HQ,USA
NEIL RAJESH DHRUVA	2009B3A7248G	Economics and CS&IS	DIPF INSTITUTE ,FRANKFURT,GERMANY
AKSHAY AGARWAL	2010A4PS286G	Mechanical Engg	ALTER TRADING CORPORATION /USA
SAHIL KASHYAP	2010C6PS564G	CS&IS	LAMONS/HOSTON,TEXA,USA
TARUN KHANNA	2009B2A4573G	Chemistry and Mechanical Engg	INSTITUTE FOR COMPUTATIONAL PHYSICS,STUTTGART UNIVERSITY,GERMANY
GAURI MANGALGIRI	2009B5A8557G	Physics and EEE and E & I	FRAUNHOFERENAS,GERMANY
AKSHAY SATISH KULKARNI	2009B5A3480G	Physics and EEE and E & I	Sungkyunkwan University South Koria
<b>First Semester 2014-2015</b>			
Shashank Gugnani	2011A7PS082G	CS&IS	University of Westminster, England
Sachin Joglekar	2011A7PS072G	CS&IS	National University of Singapore

Aditi Dudija	2010B4A7506G	Mathematics and CS&IS	Mealy group, LIAFA Univesity of Paris
Manoj Kumar S	2011A4PS083G	Mechanical Engg	Telecom Paristech TSI department, France
SHREYAS GADGIN MATHA	2010B3A8283G	Economics and EEE and E & I	Abdul Latif Jameel Poverty Action Lab
ANANT KAMATH	2011A3PS044G	EEE and E & I	NUS ,Singapore
SONI PRATIK PRAMOD	2010B4A7324G	Mathematics and CS&IS	NUS,Singapore
TOMY CHERIAN	2010B2A4563G	Chemistry and Mechanical Engg	Aalto University, Finland
M.S. Manojit	2010B1A4622G	Biology and Mechanical Engg	University of California, Davis USA
GURDEEP SINGH	2010B1A3672G	Biology and EEE and E & I	VRIJE UNIVERSITEIT BRUSSELS(VUB), BELGIUM
NIKITA BHARGAVA	2011A7PS022G	CS&IS	National University of Singapore
SHEENA	2011C6PS631G	CS&IS	TU Darmstadt, Germany
UTSAV GUDHAKA	2011A8PS306G	EEE and E & I	Energy Research Institute @NTU, Singapore
ADITYA CHERUKUMUDI	2011A4PS177G	Mechanical Engg	IHP, Singapore
Siddharth Kotwal	2010B2A8610G	Chemistry and EEE and E & I	BOSCH, Germany
BELSARE SAYALI MILIND	2011A1PS447G	Chemical Engg	Vanderbilt University, USA
KUSHAL KHANDELWAL	2010B2A8631G	Chemistry and EEE and E & I	University of Heidelberg,Germany
Raunak Dharani	2011A8PS367G	EEE and E & I	nanyang technological university,singapore
GAURAV TEMANI	2011A1PS391G	Chemical Engg	Georgia institute of technology, USA





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