

Name of the Faculty	Name of the Student	Id of The Student	Course Name	Course Code	Title of The Project
RANJAN DEY	ANUPAM VERMA .	2011A4PS195G	STUDY PROJECT	CHEM F266	DESIGN AND STUDY OF TEC REFRIGERATOR
RANJAN DEY	ASHISH ABHISHEK .	2011A8PS297G	STUDY PROJECT	CHEM F266	DESIGN OF PELTIER REFRIGERATOR
VENKATESAN S. THIMMAKONDU	DESHPANDE SAURABH SANJAY .	2011B2A1662G	STUDY PROJECT	CHEM F266	Quantum Chemistry of Astronomically Relevant Molecules
AMRITA CHATTERJEE	MANISH KUMAR AGRAWAL .	2011B2A8629G	STUDY PROJECT	CHEM F266	Studies on Covalent organic framework
AMRITA CHATTERJEE	VIPUL GOYAL .	2012B2A1611G	STUDY PROJECT	CHEM F266	Studies on different technique for chemosensong
K. P.JAYADEVAN	PRIYANSHU LILHA .	2012B2A1635G	STUDY PROJECT	CHEM F266	Superhydrphobic surfaces: Design, Characterization and Applications
RAGHU NATH BEHERA	NIKHIL GOYAL .	2012B2A3508G	STUDY PROJECT	CHEM F266	Computational study of some organic rearrangement reactions
K. P.JAYADEVAN	ABHAY SARDA .	2012B2A3547G	STUDY PROJECT	CHEM F266	Nanocomposites:Design, Characterization and Applications
ANJAN CHATTOPADHYAY	HARSHIL GARG .	2012B2A3562G	STUDY PROJECT	CHEM F266	Different Mechanisms of Fluorescence Quenching Processes
ANJAN CHATTOPADHYAY	PANDHARKAR RIDDHISH UMESH .	2012B2A3579G	STUDY PROJECT	CHEM F266	A spectroscopic study of the Fluorescent Molecular Rotors
VENKATESAN S. THIMMAKONDU	BEDARKAR PRIYANKA SAMIR .	2012B2A7586G	STUDY PROJECT	CHEM F266	Normal mode analysis of inorganic benzene
RAGHU NATH BEHERA	SAGR VERMA .	2012B2A7629G	STUDY PROJECT	CHEM F266	Computational investigation of stability of some structural isomers
RAGHU NATH BEHERA	ASHWIN SAHAY .	2012B2A8633G	STUDY PROJECT	CHEM F266	Computational study of some hydrogenation reactions
RASHMI CHAUHAN	NASERY VIBHA VINOD .	2012B2A8639G	STUDY PROJECT	CHEM F266	Magnetic Nanoparticles for Drug Delivery
HALAN PRAKASH	DESHMUKH AJINKYA BHUSHAN .	2013B2PS851G	STUDY PROJECT	CHEM F266	Persulphate chemistry for environmental remediation
AMRITA CHATTERJEE	ANUJA PUSHKAR LELE .	2013B2PS865G	STUDY PROJECT	CHEM F266	Studies of organic reaction in aqueous media
SUBHADEEP BANERJEE	RAJARSHI DAS .	2011A1PS414G	LABORATORY PROJECT	CHEM F366	Synthesis of porphyrin-salens
RABI NARAYAN PANDA	BHAKTAVATSALA P PANDE .	2011B2A1562G	LABORATORY PROJECT	CHEM F366	Synthesis and structural properties of LSMO for Bio applications
SUNIL BHAND	SARATH MENON .	2011B2A1659G	LABORATORY PROJECT	CHEM F366	
MAINAK BANERJEE	APPURV GUPTA .	2011B2A1660G	LABORATORY PROJECT	CHEM F366	Isolation of natural ingredients from Garcenia Indica
AMRITA CHATTERJEE	SHIVESH ANAND .	2011B2A3637G	LABORATORY PROJECT	CHEM F366	Synthesis of AIE based sensor for the detection of toxic analytes

AMRITA CHATTERJEE	MOHANA BHATTACHARYA .	2011B2A7541G	LABORATORY PROJECT	CHEM F366	Synthesis of PCDA based sensor for the detection of toxic metals
SUNIL BHAND	ANSHUMAN MITTAL .	2011B2A7653G	LABORATORY PROJECT	CHEM F366	
RABI NARAYAN PANDA	TANGELLA THEERDHA S S KIRAN KUMAR	2011B2A8602G	LABORATORY PROJECT	CHEM F366	Synthesis and structural properties of LSMO for magnetic applications
N.N. GHOSH	ISHAAN RACHIT DWIVEDI .	2011B2A8626G	LABORATORY PROJECT	CHEM F366	Syanthesis of Nanoferrite-RGO composite
MAINAK BANERJEE	ANURAG MALIK .	2012B2A8515G	LABORATORY PROJECT	CHEM F366	Hand-grinding: a new route to intra-molecular nitrone cycloaddition reaction
MAINAK BANERJEE	GEETHIKA.P .	2012B2PS619G	LABORATORY PROJECT	CHEM F366	"Mechanochemistry" a green route for the formation of biologically important heterocycles
HALAN PRAKASH	MEERA HARIDAS .	2011B2A1043G	LABORATORY PROJECT	CHEM F367	Activation of persulphate by visible light
HALAN PRAKASH	AKHIL MOHAMMED .	2011B2A1599G	LABORATORY PROJECT	CHEM F367	Activation of persulphate by metal complexes
RANJAN DEY	DIPANSHU SHEKHAR AWASTHI .	2011A8PS309G	DESIGN PROJECT	CHEM F376	DESIGN OF TEC REFRIGERATOR
VENKATESAN S. THIMMAKONDU	PALASH DHIR .	2011B2A4630G	DESIGN PROJECT	CHEM F376	Photodetachment spectra of anions
VENKATESAN S. THIMMAKONDU	NETKE TANMAY GIRISH .	2012B2A1610G	DESIGN PROJECT	CHEM F376	Quantum Chemistry of Radicals: MP2 Study
VENKATESAN S. THIMMAKONDU	GARIMA YADAV .	2012B2A3601G	DESIGN PROJECT	CHEM F376	Quantum Chemistry of Radicals: CCSD Study
VENKATESAN S. THIMMAKONDU	LAVINA CHANDWANI .	2012B2A3626G	DESIGN PROJECT	CHEM F376	Normal mode analysis of boron clusters
VENKATESAN S. THIMMAKONDU	ADITYA PRAKASH PANDEY .	2012B2A3779G	DESIGN PROJECT	CHEM F376	Quantum Chemistry of Radicals: CCSD(T) Study
K. P.JAYADEVAN	TANMAY GUPTA .	2012B2A4623G	DESIGN PROJECT	CHEM F376	Computation of Diffusion Profiles of n-type/p-type Dopants in ZnO
K. P.JAYADEVAN	PUTTAGANTI ASRITH .	2012B2A4774G	DESIGN PROJECT	CHEM F376	Computation of Diffusion Profiles of Transition Metal Dopants in Chromia
ANJAN CHATTOPADHYAY	JAYANTI JAIN .	2012B2A7603G	DESIGN PROJECT	CHEM F376	Electronic spectra of some Biologically important chelate complexes-a computational study
BHAVANA P.	SARWESHWER GUPTA .	2011B2A1595G	SPECIAL PROJECT	CHEM F491	Porphyrin modified electrodes – Fabrication and properties
ADITYA PRASAD KOLEY	GANAPA SANTOSHA PAVANA GOWTAMI	2011B2A3585G	SPECIAL PROJECT	CHEM F491	Synthesis and characterization of some metal complexes
ADITYA PRASAD KOLEY	KRATIKA KUKREJA .	2011B2A7566G	SPECIAL PROJECT	CHEM F491	Spectroscopic studies for reaction kinetics of some metal complexes
SUNIL BHAND	TELES MEVLON AGNELO	2011B2A3664G	SPECIAL PROJECT	CHEM F491	

	DOMINGOS .				
N.N. GHOSH	AYUSH AHUJA .	2011B2A4584G	SPECIAL PROJECT	CHEM F491	Synthesis and Characterization of Magnetic nanoferrites for pigment applications
N.N. GHOSH	JOSHI HRISHIKESH RAVINDRA .	2011B2A4589G	SPECIAL PROJECT	CHEM F491	Catalytic activity of mesoporous TiO2
RABI NARAYAN PANDA	ABHINAV MISRA .	2011B2A7580G	SPECIAL PROJECT	CHEM F491	Synthesis and optical properties of coated Mn doped CdS
RABI NARAYAN PANDA	GANDHI HARSHVARDHAN DINESH .	2011B2A8641G	SPECIAL PROJECT	CHEM F491	Synthesis and optical properties of Mn doped CdS
TINCY LIS THOMAS	-	-	-	-	
TANMAY MONDAL	-	-	-	-	
RAGHU NATH BEHERA	Kaley Nisheal	2009B2TS571G	FIRST DEGREE THESIS	BITS C421T	Computational study of some organochalcogen compounds
R. N. Panda (co-supervisor)	Tommy Cherian		FDT (off campus) Finland		