

Candidate Name	Department	Research Area	Payment of Application Fees	
			Not Confirmed	Received
AABID HUSSAIN	Computer Science and Technology	1)DIGITAL IMAGE PROCESSING2)DATA MINING		✓
ABDUL HALIM KHAN	Mechanical Engineering	1)Non Conventional Machining2)Non- Conventional & Renewable Energy	✓	
ABHISHEK GHOSH	Metallurgy and Materials Engineering	1)Deformation and Texture of Al-alloy2)		✓
ABU BAKAR SIDDIQUE	School of VLSI Technology	1)CAD for Microfluidic Biochips2)3D IC Testing		✓
ABU BAKAR SIDDIQUE	Electronics and Telecommunication Engineering	1)Nanostructured Oxide Based Gas Sensor2)Electromagnetic Metamaterials	✓	
ADITI SEN	Computer Science and Technology	1)wireless sensor network2)wireless multimedia sensor network	✓	
ALURU PRAVEEN SEKHAR	Metallurgy and Materials Engineering	1)Deformation Behavior of Al-Based Nanocomposite		✓
AMIT BARUA	Electronics and Telecommunication Engineering	1)Wireless Network2)Microwave Devices Circuits & Systems	✓	
AMLAN PAUL	Aerospace Engineering and Applied Mechanics	1)Solid Mechanics2)Finite Element Analysis of Plate and Shells Structures		✓
AMRITA BANDYOPADHYAY	Civil Engineering	1)Remote Sensing and GIS in water and environment2)		✓
ANGSHUMAN SARKAR	Metallurgy and Materials Engineering	1)Nanostructured Magnetic Materials2)Surface Science and Engineering		✓
ANINDYA SUNDAR MANNA	Computer Science and Technology	1)DATA MINING2)BIG DATA AND SOCIAL MEDIA ANALYSIS		✓
ANINDYA SUNDAR MANNA	Information Technology	1)CELLULAR AUTOMATA2)IMAGE ANALYSIS IN DIGITAL DOMAIN		✓
ANKAN BHATTACHARYA	Electronics and Telecommunication Engineering	1)Microstrip Patch Antenna2)Microwave Devices and Circuits		✓
ANKITA NANDI	Mining Engineering	1)ENVIRONMENT2)RS & GIS APPLICATION		✓
ANKITA PRAMANIK	Electronics and Telecommunication Engineering	1)Wireless Communication2)Wireless Sensor Networks		✓

ANUKUL MAITY	Computer Science and Technology	1)Image Analysis in Digital Domain2)	✓	
ANUKUL MAITY	Information Technology	1)IMAGE ANALYSIS IN DIGITAL DOMAIN2)IMAGE ANALYSIS IN DIGITAL GEOMETRY	✓	
ANUPAM PATTANAYAK	Information Technology	1)Classification of Boolean Function2)Image Analysis in Digital Domain		✓
APURBA PAUL	Computer Science and Technology	1)Big Data and Social Media Analysis 2)Data Mining		✓
ARIJIT BARDHAN ROY	Centre of Excellence for Green Energy and Sensor Systems	1)Surface passivation of C-Si Solar Cells2)Hybrid Solar Cells		✓
ARIJIT DEY	Aerospace Engineering and Applied Mechanics	1)dental implant design2)	✓	
ARIJITA DAS	Electrical Engineering	1)Nonlinear control and Robust control System2)		✓
ARNAB MUKHOPADHYAY	Electrical Engineering	1)Nonlinear Control and Robust Control System2)		✓
ARNAB MUKHOPADHYAY	Electronics and Telecommunication Engineering	1)Wireless Network.2)		✓
ARNAB MUKHOPADHYAY	School of VLSI Technology	1)CAD for Microfluidic Biochips.2)		✓
ARPITA BARMAN SANTRA	Electronics and Telecommunication Engineering	1)Smart Antenna for Wireless Communication2)Performance Enhancement of Plannar Antenna		✓
ARPITA DAS	Civil Engineering	1)Structural Engineering2)Geotechnical Engineering		✓
ARPITA MANDAL	Aerospace Engineering and Applied Mechanics	1)Finite Element Analysis of Plate and Shells Structures2)Solid mechanics		✓
ARPITA MANDAL	Civil Engineering	1)Structural Engineering2)		✓
ARUNIMA MUKHERJEE	Electrical Engineering	1)Nonlinear Control and Robust Control System2)		✓
ASHISH MAITHANI	Electrical Engineering	1)Energy(Solar Photo voltaic)2)	✓	
ASIM MAHAPATRA	Mechanical Engineering	1)Non-conventional & Renewable Energy2)		✓

ATANU CHATTERJEE	Mining Engineering	1)Research Related to Coal Bed and Enhanced Coal Bed Methane.2)Interaction of Supercritical carbon di-oxide with various type of coal.	✓	
ATANU MONDAL	Computer Science and Technology	1)Vehicular Ad Hoc Network2)	✓	
AVRA SANKRA BANDYOPADHYAY	Electronics and Telecommunication Engineering	1)Nanostructured Oxide Based Gas Sensor2)		✓
AVRA SANKRA BANDYOPADHYAY	Centre of Excellence for Green Energy and Sensor Systems	1)Thin Film Solar Cells2)Thin Film Semi Conductors: Electrochemical/Chemical Deposition and Application		✓
AYAN MALLICK	Metallurgy and Materials Engineering	1)Nanostructured Magnetic Materials2)Deformation Behavior of Al-base Nanocomposite		✓
AYAN PRAMANICK	Mechanical Engineering	1)Non Conventional Machining2)Non Conventional Machine parameters Optimization of different Engineered Ceramic Material		✓
AYAN PRAMANICK	Metallurgy and Materials Engineering	1)Friction Stir Welding Of Dissimilar Metals or Alloys2)		✓
BINAY KUMAR SAMANTA	Computer Science and Technology	1)Programming2)Project Manageent		✓
BITASTA GHOSH	Civil Engineering	1)Geotechnical Engineering2)		✓
BOUDHAYAN BHATTACHARYA	School of VLSI Technology	1)IC Testing2)NoC	✓	
BROTOTI MONDAL	Computer Science and Technology	1)Digital Image Processing2)Big Data and Social Media Analysis		✓
CHANDANA ROY	Electrical Engineering	1)Power System2)Power System(Swing Phenomena in large interconnected system)3)Power Electronics and Machine Drives4)Energy (Solar Photovoltaic)		✓
DALIA PRATIHAR	Computer Science and Technology	1)Data Mining2)Digital Image Processing3)Digital Microfluidic Bio-Chip, Quantum Computing, Video Image Processing4)Big Data and Social Media Analysis5)Computer Architecture, Cellular Automata		✓
DAMODAR GHOSH	Civil Engineering	1)Geotechnical Engineering2)		✓
DEBAJYOTI CHATTERJEE	Electronics and Telecommunication Engineering	1)Radio Frequency and Microwave Engineering2)Radar and Antenna		✓
DEBANJAN ACHARYYA	Electronics and Telecommunication Engineering	1)Nanostructured Oxide Based Gas Sensor2)Resistive Random Access Memory Development		✓
DEBASHIS DUTTA	Computer Science and Technology	1)2)	✓	

DEBASHIS SARKAR	Mechanical Engineering	1)NON CONVENTIONAL AND RENEWABLE ENERGY2)		✓
DEBASHREE PATRA KARMAKAR	Electronics and Telecommunication Engineering	1)Microstrip Patch Antenna2)Microwave Devices and Circuits		✓
DEBNEEK PAL	Electronics and Telecommunication Engineering	1)Smart Antenna for Wireless Communication, Performance Enhancement of Plannar Antenna, Electromagnetic Metamaterials, Retrodirective Antenna Array and System.2)Wireless Network		✓
DEBOPAM ROY	Architecture Town and Regional Planning	1)Conservation and Regeneration	✓	
DEEP DASGUPTA	Aerospace Engineering and Applied Mechanics	1)FEA2)structural	✓	
DEEPANJANA	Centre of Excellence for Green Energy and Sensor Systems	1)Third generation solar cell2)	✓	
DIPANKAR	Information Technology	1)Image Analysis in digital domain2)Soft Computing		✓
DIPANKAR BHATTACHARYA	Metallurgy and Materials Engineering	1)Image Processing of Steel Microstructures 2)Nanostructured Magnetic Materials		✓
DIPANKAR BHATTACHARYA	Computer Science and Technology	1)DATA MINING2)DIGITAL IMAGE PROCESSING		✓
DIPAYAN KUMAR GHOSH	Computer Science and Technology	1)Big Data and Social Media Analysis2)Adhoc Network		✓
GOPINATH SAMANTA	Electronics and Telecommunication Engineering	1)Microwave Device Circuit and System2)Smart antenna and metamaterial		✓
GOUTAM ADITYA	Civil Engineering	1)Environmental Engineering2)		✓
HEMANTA KUMAR MONDAL	Electronics and Telecommunication Engineering	1)VLSI Design Based Application2)Wireless Network-on-Chip3)MEMS based Sensors and Its integration to CMOS circuits.4)Wireless Communication	✓	
HITESH TALUKDAR	Civil Engineering	1)TRANSPORTATION ENGINEERING2)		✓
JAYANTA PRIYA ROY	Computer Science and Technology	1)Digital Image Processing2)Adhoc Network3)Big Data and Social Media Analysis4)Digital Microfluidic Bio-Chip, Quantum Computing, Video Image Processing5)Computer Architecture, Cellular Automata6)Data Mining		✓
JEET GHOSH	Electronics and Telecommunication Engineering	1)Retrodirective Antenna Array and System.2)Performance Enhancement of Plannar Antenna,		✓
JYOTIRMOY NANDY	School of VLSI Technology	1)CAD for Microfluidic Biochips2)3D IC Testing	✓	

KADUNATH MURMU	Civil Engineering	1)Precast and Prestressed concrete Structures (Structural Engineering)2)		✓
KAILASH PATI DUTTA	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Wireless Networks		✓
KAUSHIK PAUL	Electrical Engineering	1)Power Systems2)Electric Machines		✓
KAUSTUBH DAS	Architecture Town and Regional Planning	1)Urban Sprawl/growth Studies2)Urban Planning Models		✓
KAZI JABED AKRAM	Electrical Engineering	1)Nonlinear Control and Robust Control System2)Energy (Solar Photovoltaic)3)Power Electronics and Machine Drives		✓
KAZI JABED AKRAM	Centre of Excellence for Green Energy and Sensor Systems	1)Thin Film Solar Cells2)Thin Film Semi Conductors: Electrochemical/Chemical Deposition and Application3)Hybrid Solar Cells/ Surface passivation of C-Si Solar Cells4)Luminescence Converter		✓
KOUSHIK ROY	Computer Science and Technology	1)2)		✓
KOYEL MANDAL	Computer Science and Technology	1)data mining2)digital image processing3)Digital Microfluidic Bio-Chip, Quantum Computing, Video Image Processing		✓
KUNAL CHAKRABORTY	Centre of Excellence for Green Energy and Sensor Systems	1)SOLAR SYSTEM2)ENERGY,SENSING SYSTEM	✓	
LOPAMUDRA MAZUMDER	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Antennas & Wireless Network		✓
MAHADEV SEN	Electrical Engineering	1)Nonlinear Control and Robust Control System2)Power Electronics and Machine Drives		✓
MAHBOOB UL HAQUE	School of VLSI Technology	1)CAD tools for Physical design or place and route2)Timing closure in critical nanometre designs	✓	
MAHUA RAHA(PATRA)	School of VLSI Technology	1)CAD FOR MICROFLUIDIC BIOCHIPS2)	✓	
MANALI MUKHERJEE	Information Technology	1)Biomedical Image Processing2)Image Processing	✓	
MANISH NAG	Computer Science and Technology	1)ADHOC NETWORK2)		✓
MANISHA BHOR	Architecture Town and Regional Planning	1)Urban Planning2)Remote Sensing and GIS		✓
MANOJ LOKARE	Architecture Town and Regional Planning	1)GIS Planning Applications2)Web GIS	✓	

MANORANJAN SAHOO	School of VLSI Technology	1)VLSI CHIP DESIGN2)IC TESTING		✓
MANVENDRA TIWARI	Mechanical Engineering	1)Heat transfer2)		✓
MD.ASHIFUDDIN MONDAL	Computer Science and Technology	1)Adhoc network2)Data Mining	✓	
MONALISA SINGHA ROY	Electronics and Telecommunication Engineering	1) Interconnection of RF Circuit - Micro and Nano Structure2) Design and Interconnection of Analog and Digital circuit		✓
MONODIP MUKHOPADHYAY	Civil Engineering	1)Pavement performance evaluation2)To establish a relationship in between structural and functional performance		✓
MONOJIT SEAL	Electrical Engineering	1)Power Electronics and Machine Drives2)		✓
MOUMITA MUKHERJEE	Electrical Engineering	control system.		✓
MRIGANKA CHAKRABORTY	School of VLSI Technology	1)CAD for Microfluidic Biochips2)3D IC Testing	✓	
NIBEDITA CHATTERJEE	Computer Science and Technology	1)Optical Networks2)Computer Architecture, Cellular Automata 3)Bio-Chip, 3D IC Testing Quantum Computing 4)Data mining in Social Networks		✓
NIBEDITA CHATTERJEE	Information Technology	1)Wireless Sensor Network2)Cellular Automata: Theory and Applications3)Cognitive radio - Wireless communication4)Performance centric design of three dimensional integrated circuits.		✓
NIBEDITA CHATTERJEE	Electronics and Telecommunication Engineering	1)Wireless Communications and networking2)Nano materials and solid state gas sensors 3)Interconnection of VLSI design		✓
NISARGA CHAND	Electronics and Telecommunication Engineering	1)Wireless Networks2)Ad Hoc Network3) Network Security		✓
NISARGA CHAND	Computer Science and Technology	1)Ad Hoc Network2)Wireless Network		✓
P.CHANDRAKANTA SINGH	School of VLSI Technology	1)3D IC Testing2)CAD for Microfluidic Biochips		✓
PARTHA PRATIM RAY	School of VLSI Technology	1)Microfluidic Biochips2)IC Testing	✓	
PARTHA PRATIM RAY	Information Technology	1)Classification of Boolean Functions2)Image Analysis in Digital Domain3)Cellular Automata	✓	
PARTHA PRATIM RAY	Computer Science and Technology	1)Big Data and Social Media Analysis2)Adhoc Network3)Digital Microfluidic Bio-Chip4)Quantum Computing,	✓	

PIYALI BASU	Civil Engineering	1)STRUCTURAL ENGINEERING2)ENVIRONMENTAL ENGINEERING		✓
PIYALI DAS	Architecture Town and Regional Planning	1)Transportation Planning, Green Building Techniques2)Remote Sensing and GIS application in Planning, Environmental Planning, Urban sprawl / Urban Growth Studies		✓
PIYALI DAS	Civil Engineering	1)Environmental Engineering2)Water Resources Engineering		✓
POULAMI JANA	Electronics and Telecommunication Engineering	1)Microwave devices circuits and systems2)Wireless Network	✓	
PRADIPTA KUMAR NAYAK	Electrical Engineering	1)power system2)	✓	
PRAKASH CHANDRA MONDAL	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems 2)	✓	
PRAKASH KUMAR JHAWAR	Computer Science and Technology	1)Data mining2)Big data and Social media Analysis	✓	
PRANAW KUMAR	Electronics and Telecommunication Engineering	1)Electromagnetic Metamaterials2)Smart Antenna for Wireless Communication		✓
PRASANT KUMAR PANI	Information Technology	1)Classification of Boolean Functions2)Image Analysis in Digital Domain	✓	
PRASANT KUMAR PANI	School of VLSI Technology	1)3D IC Testing2)CAD for Microfluidic Biochips	✓	
PRASANTA BISWAS	Civil Engineering	1)Environmental Engineering2)Water Resources Engineering		✓
PRASENJIT MAITI	School of VLSI Technology	1)CAD for Microfluidic Biochips 2)3D IC Testing	✓	
PRATYUSH DAS	Electrical Engineering	1)Power System2)Power System (Swing Phenomena in Large interconnected System)	✓	
PRITAM KUMAR SETT	Computer Science and Technology	1)Data Mining2)DIGITAL IMAGE PROCESSING3)BIG DATA AND SOCIAL MEDIA ANALYSIS4)Adhoc Network	✓	
PRIYA RANJAN DAS	Computer Science and Technology	1)Computer Architecture,Cellular Automata2)Adhoc Network3)Data Mining4)Digital Image Processing 5)Big Data and Social Media Analysis6)Digital Microfluidic Bio-Chip,Quantum Computing,Video Image		✓
PRIYA RANJAN DAS	School of VLSI Technology	1)3D IC Testing2)CAD for Microfluidic Biochips		✓
PRIYA RANJAN DAS	Information Technology	1)Classification of Boolean Functions2)Image Analysis in Digital Domain3)Cellular Automata		✓

PROBIR KUMAR DHAR	Information Technology	1)CLASSIFICATION OF BOOLEAN FUNCTIONS [WIRELESS SENSOR NETWORK, REVERSIBLE LOGIC GATES]2)	✓	
RABINDRA NATH SHAW	Centre of Excellence for Green Energy and Sensor Systems	1)power electronics converter & solar cell2)	✓	
RABINDRA NATH SHAW	Electrical Engineering	1)Power electronics2)solar cell	✓	
RAJDIP PAUL	Civil Engineering	1)Structural Engineering		✓
RAKESH MALIK	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Antenna3)Wireless Network	✓	
RANJEET KUMAR ROUT	Information Technology	1)Classification of Boolean functions.2)Cellular Automata.		✓
RENUKA SHAW	Civil Engineering	1)Geotechnical Engineering2)Environmental Engineering	✓	
RESHMA CHAKRABORTY	Architecture Town and Regional Planning	1)Urban Planning2)City and Town Planning		✓
RINKU MAHATA	Computer Science and Technology	1)Data Mining2)Digital Image Processing		✓
RITABAN DAS	Computer Science and Technology	1) digital image processing2)video image processing		✓
RUPANJALI BHATTACHARJEE	Electrical Engineering	1)Power System2)		✓
SAFIKUL ALAM SK	Information Technology	1)Digital Image Processing(Under CS Department)2)Image Analysis in Digital Domain3)Classification of Boolean Functions	✓	
SAIKAT JANA	Computer Science and Technology	1)Ad-hoc network2)		✓
SANDEEP BANERJEE	Civil Engineering	1)Environment2)Water resources		✓
SANDIP SARKAR	Civil Engineering	1)Water Resources Engineering	✓	
SANGEETA JANA MUKHOPADHYAY	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)		✓
SANTANU BANDYOPADHYAY	Metallurgy and Materials Engineering	1)2)		✓

SANTU CHALL	Computer Science and Technology	1)Image Processing2)Database		✓
SASANKA SARKAR	Computer Science and Technology	1)Big Data and Social Media Analysis2)Big Data and Social Media Analysis		✓
SASWATI ADHIKARI	Electronics and Telecommunication Engineering	1)Wireless Network2)	✓	
SHANKHA SHUVRA MANDAL	Electronics and Telecommunication Engineering	1)Voltage reference circuit2)CNTFET,GNR interconnect	✓	
SHANKHA SHUVRA MANDAL	School of VLSI Technology	1)Voltage reference circuit2)CNTFET,GNR	✓	
SHOVAN ROY	Civil Engineering	1)GEOTECHNICAL ENGINEERING2)		✓
SHREEMA MANNA (BERA)	Electronics and Telecommunication Engineering	1)Smart antenna for Wireless Communication2)Wireless Network	✓	
SHUBHRANSHU KUMAR TIWARY	Electrical Engineering	1)Power System2)		✓
SITESH KUMAR SINGH	Civil Engineering	1)Structual Engineerig2)Geotechnical Engineering		✓
SK SAFIKUL ALAM	Computer Science and Technology	1)Digital Image Processing2)Data Mining3)Big Data and Social Media Analysis		✓
SK SAFIKUL ALAM	Information Technology	1)Classification of Boolean Functions2)Image Analysis in Digital Domain		✓
SK WASIM AKRAM	Architecture Town and Regional Planning	1)Remote Sensing and GIS		✓
SMRITILEKHA DAS	Computer Science and Technology	1)Adhoc Network2)Data Mining		✓
SOHAN GHORAI	Computer Science and Technology	1)Digital Microfluidic Bio-Chip, Quantum Computing,Video Image Processing2)Computer Architecture, Cellular Automata		✓
SOHAN GHORAI	School of VLSI Technology	1)CAD for Microfluidic Biochips2)3D IC Testing		✓
SOHAN GHORAI	Information Technology	1)Image Analysis in Digital Domain2)Cellular Automata		✓
SOMA BANIK	Centre of Excellence for Green Energy and Sensor Systems	1)Thin Film Semi Conductors: Electrochemical/Chemical Deposition and Application		✓

SOMENATH CHAKRABORTY	Computer Science and Technology	1)Digital Image Processing2)Adhoc Network		✓
SOUMYA KANTA RAY	Civil Engineering	1)ELECTROCOAGULATION WITH SURFACE WATER TREATMENT FOR THE PURPOSE OF DRINKING WATER.2)MODELING OF THE FACTORS ON ANOVA(ANALYSIS OF VARIANCE).	✓	
SOURAV CHAKRABORTY	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Smart Antenna for Wireless Communication, Performance Enhancement of Planar Antenna, Electromagnetic Metamaterials, Retrodirective Antenna Array and System.		✓
SOURAV MANDAL	Computer Science and Technology	1)Big Data and Social Media Analysis2)Adhoc Network		✓
SOURAV RAY	Information Technology	1)Image Analysis in Digital Domain2)		✓
SOUVIK BASU	Computer Science and Technology	1)Adhoc Network2)Wireless Network		✓
SOUVIK KUMAR DOLUI	Electrical Engineering	1)Power System2)Energy (Solar Photovoltaic)		✓
SRIJANI ROY CHOUDHURY	Centre of Excellence for Green Energy and Sensor Systems	1)THIN FILM SOLAR CELLS2)THIN FILM SEMICONDUCTORS:ELECTROCHEMICAL/CHEMICAL DEPOSITION AND APPLICATION.		✓
SRIJANI ROY CHOUDHURY	Electrical Engineering	1)ENERGY(PHOTOVOLTAIC)2)NONLINEAR CONTROL AND ROBUST CONTROL SYSTEM		✓
SRIJANI ROY CHOUDHURY	Mechanical Engineering	1)NON CONVENTIONAL AND RENEWABLE ENERGY2)		✓
SRINJINI RAY	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Smart Antenna for Wireless Communication		✓
SUBHADEEP DEY	Aerospace Engineering and Applied Mechanics	1)Finite Element Analysis2)ANSYS, CATIA		✓
SUBHAJIT KABI	Mining Engineering	1)Environment2)Environment		✓
SUBHAS HALDER	Computer Science and Technology	1)DIGITAL IMAGE PROCESSING2)VIDEO IMAGE PROCESSING		✓
SUBHENDU CHAKRABORTY	Computer Science and Technology	1)Big Data and Social Media Analysis2)Digital Image Processing		✓
SUBIR KUMAR BANDYOPADHYAY	Mechanical Engineering	1)2)		✓
SUBRATA DAS	Electronics and Telecommunication Engineering	1)Microwave Devices Circuits & Systems2)Smart Antenna for Wireless Communication, Performance Enhancement of Planar Antenna, Electromagnetic Metamaterials, Retrodirective Antenna Array and System.	✓	

SUCHISMITA MITRA	Centre of Excellence for Green Energy and Sensor Systems	1)Luminescence converter2)Hybrid Solar Cells/ Surface passivation of C-Si Solar Cells		✓
SUDIP BHATTACHARYYA	Electrical Engineering	1)Nonlinear Control and Robust Control System2)Energy (Solar Photovoltaic)3)Power System		✓
SUDIPA BATABYAL	Computer Science and Technology	1)Big Data and Social Media Analysis2)	✓	
SUDIPTA BARDHAN	School of VLSI Technology	1)MODELLING OF CNTFET & GFET.2)SIMULATION BASED NANODEVICE.		✓
SUDIPTA BASU PAL	Electrical Engineering	1)Energy (Solar Photovoltaic)2)		✓
SUDIPTA MAHATA	Computer Science and Technology	1)Adhoc Network2)Digital Image Processing		✓
SUGATA DAS	Computer Science and Technology	1)Data Mining2)Image Processing		✓
SUJATA BASU	Civil Engineering	1)Transportation Engineering2)	✓	
SUJATA MONDAL	Metallurgy and Materials Engineering	1)Nano structured Magnetic materials 2)Surface science and engg.		✓
SUKANTA BOSE	Centre of Excellence for Green Energy and Sensor Systems	1)Development of TCO for High Efficiency Thin Film Solar Cell.2)Thin Film Solar Cells.		✓
SUKANTA BOSE	Centre of Excellence for Green Energy and Sensor Systems	1) Development of TCO for High Efficiency Thin Film Solar Cell2)Thin Film Solar Cells	✓	
SUKANTA KARATI	Civil Engineering	1)Reason of pavement Failure2)Safe bitumen in substitute of waste materials	✓	
SUKESH KUMAR DAS	Electronics and Telecommunication Engineering	1)Smart Antenna for wireless Communication2)Microwave devices circuit and system	✓	
SUMIT NASKAR	Computer Science and Technology	1)Digital Image Processing2)Data Mining		✓
SUMITA GANGULY BYABORTTA	Computer Science and Technology	1)DATA MINING2)DIGITAL IMAGE PROCESSING	✓	
SUPRIYA SASMAL	Computer Science and Technology	1)DIGITAL IMAGE PROCESSING2)BIG DATA AND SOCIAL MEDIA ANALYSIS	✓	
SURAJIT BASAK	Electronics and Telecommunication Engineering	1)Wireless Network2)		✓

SUSHMITA DEY	Metallurgy and Materials Engineering	1)Magnetic materials2)Material Charaterization		✓
SUTAPA SARKAR	Computer Science and Technology	1)Computer Architecture,Cellular Automata2)		✓
SUVRA JYOTI CHOUDHURY	Computer Science and Technology	1)Digital Image Processing2)Data Mining3)Big Data and Social Media Analysis4)Digital Microfluidic Bio-Chip, Quantum Computing, Video Image Processing5)Adhoc Network6)Computer Architecture, Cellular Automata	✓	
SWARUP CHANDRA GIRI	Mechanical Engineering	1)NON CONVENTIONAL AND RENEWABLE ENERGY, I C ENGINES.2)ALTERNATE FUELS.		✓
TANMOY KARAN	Architecture Town and Regional Planning	1)Remote Sensing and GIS application in Planning, Environmental Planning, Urban sprawl / Urban Growth Studies2)		✓
TANMOY ROY	Mechanical Engineering	1)Non Conventional Machining2)Non Conventional & Renewable Energy		✓
TANUMOY GHOSH	Civil Engineering	1)Transportation Engineering		✓
TANUSREE DUTTA	Metallurgy and Materials Engineering	1)Image Processing of Steel Microstructures2)		✓
TAPAN CHOWDHURY	Computer Science and Technology	1)Data mining, Rough Set2)Bioinformatics		✓
TAPAN KUMAR JANA	Aerospace Engineering and Applied Mechanics	1)Finite element analysis of plate & shells structure		✓
UTPAL	Information Technology	1)CELLUAR AUTOMATA2)Classification of Boolean Functions	✓	
UTPAL MANDAL	Information Technology	1)Cellular Automata2)Classification of Boolean Functions		✓
VISHAL DAS	Electrical Engineering	1)Energy (Solar Photovoltaic)2)	✓	
YOUNIS GULZAR	Computer Science and Technology	1)Computer Architecture, Cellular Automata2)Data Mining		✓