



BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA  
ROURKELA

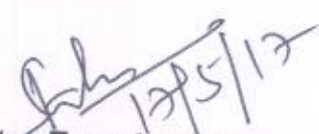
No. BPUT/ Ph.D (CW) /20985 /2017  
Date: 17.05.2017

NOTICE

Ph.D Course Work Examination (Regular & Back) Candidates List 16-17

The Ph.D Course Work Examination (Regular & Back): 2016-17 will be commenced from 27<sup>th</sup> May 2017 and will be over 11.06.2017.

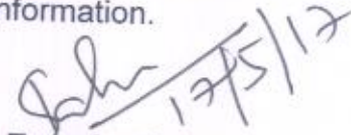
The candidates list enrolled for the examination Discipline wise is appended below with their Subject (s), and any discrepancy found, must report the Ph.D Section on through their Course Work Centre.

  
17/5/17  
Director Examinations

Date: 17.05.2017

Memo No: 20986 / 2017

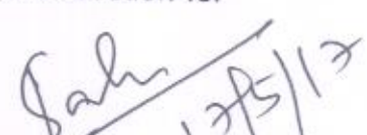
Copy to: All the candidates enrolled for course examination through the web notice / Principal / Director of Course Work Centres for information.

  
17/5/17  
Director Examinations

Date: 17.05.2017

Memo No:20987 / 2017

Copy to: PA to Hon'ble Vice Chancellor / Registrar / Director, Examinations / Director, CD / Finance Officer / Dy. Director Examination / Dy. Registrar / Examination Section / Ph.D Section / Academic section for information and necessary action / record.

  
17/5/17  
Director Examinations

**Ph D Course Work Examination 2016-17 Candidates List**

REGN.NO	NAME	COURSE	STUDY CENTRE	SUBJECT(S)
06DS003005	Puspita Acharya	Sciences	BACKLOG	Research Methodology, Solution Thermodynamics, Electrochemistry
11DS005006	Reena Sahoo	Engineering	BACKLOG	Research Methodology, Cryptography, Wireless Sensor Network, Mobile Computing
11DS005008	Subash Ch Mandhata	Engineering	BACKLOG	Research Methodology, Cryptography, Advanced Mobile Adhoc Network
11DS010015	Rajesh Kumar Behera	Engineering	BACKLOG	Research Methodology
13DS005002	Siddhartha Bhusan Neelamani	Engineering	BACKLOG	Wireless Communication Management
13DS005004	Geetika Mudali	Engineering	BACKLOG	Research Methodology, Cloud Computing, Optimization Techniques, Service Oriented Architecture, Simulation & Modeling, Statistical Methods
13DS005005	Sachidananda Patnaik	Engineering	BACKLOG	Research Methodology, Software Engineering & Development Methodologies, Optimization Techniques, Public Key Infrastructure & Trust Management
13DS006001	Arobinda Dash	Engineering	BACKLOG	Advance Control System, Power Converter-II, Power Converter-I
13DS006002	Sangram Keshari Pattnayak	Engineering	BACKLOG	Advance Control System, Power Converter-II
13DS006003	Sisir Kumar Balita	Engineering	BACKLOG	Power System Management
13DS009005	Ananta Prasad Nanda	Sciences	BACKLOG	Soft Computing
13DS010001	Anita Pritam	Engineering	BACKLOG	Advanced Heat Transfer-I
13DS010003	Vyjanto Ku Ray	Engineering	BACKLOG	Fabrication & Characterization of Nano Materials, Physics & Chemistry of Nano Materials
13DS011001	Sumanta Sen	Pharmacy	BACKLOG	Modern Analytical Techniques
13DS011005	Nilamadhab Dash	Pharmacy	BACKLOG	Research Methodology, Bio Statistics, Modern Analytical Techniques, Novel Drug Delivery System
13DS011010	Koli Suresh	Pharmacy	BACKLOG	Research Methodology, Advanced Pharmaceutical Analysis - I, Stability of Drugs & Drug Products, Quality Assurance of Pharmaceuticals
13DS011012	Sudhansu Bhusan Routray	Pharmacy	BACKLOG	Research Methodology, Advanced Pharmaceutical Analysis - I, Quality Assurance of Pharmaceuticals
13DS017003	Dipak Kumar Mishra	Management	BACKLOG	Business Research Methods, Supply Chain Management, Inventory Planning & Control With Computer Aided Applications
13DS017004	Renubala Rradhan	Management	BACKLOG	Services Marketing
DS001001	Smita Sahoo	Engineering	CET	Research Methodology, Advance Construction Materials, Advanced Reinforced Concrete Design
DS001002	Sujeet Kumar Sahoo	Engineering	CET	Research Methodology, Advanced Fluid Mechanics, GIS & Remote Sensing, Hydropower Engineering
DS001003	Abani Kumar Bisoi	Engineering	DRIEMS	Research Methodology, Mobile Computing, Software Engineering
DS001004	Abhisek Sethy	Engineering	CET	Research Methodology, Digital Image Processing
DS001005	Amarjit Mohanty	Engineering	SIT	Research Methodology, Wireless Sensor Network
DS001006	Amitav Mahapatra	Engineering	CET	Research Methodology, Digital Image Processing
DS001007	Anita Mohanty	Engineering	DRIEMS	Research Methodology, Distributed Database System, Data Ware Housing & Data Mining
DS001008	Aniyaa Nayak	Engineering	CET	Research Methodology, Digital Image Processing, Computer Graphics
DS001009	Anup Kumar Sahu	Engineering	CAPGS	Wireless Sensor Network
DS001010	Arabinda Rath	Engineering	DRIEMS	Research Methodology, Embedded System, Wireless Sensor Network
DS001011	Arko Banerjee	Engineering	CVRCE	Research Methodology, Graph Theory, Machine Learning
DS001012	Ashis Kumar Mishra	Engineering	CET	Research Methodology, Cloud Computing
DS001013	Ashish Kumar Dass	Engineering	NIST	Research Methodology, Wireless Sensor Network
DS001014	Bani Prasad Nayak	Engineering	GIET	Research Methodology
DS001015	Bhabani Sankar Gouda	Engineering	NIST	Research Methodology, Wireless Sensor Network, Mobile Computing
DS001016	Bhawani Shankar Pattnaik	Engineering	NIST	Research Methodology, Embedded System, Machine Learning

DS001017	Bijayalaxmi Panda	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001018	Bikash Chandra Pattanaik	Engineering	DRIEMS	Research Methodology, Mobile Computing, Data Ware Housing & Data Mining
DS001019	Bikram Kumar Bastia	Engineering	SIT	Research Methodology, Wireless Sensor Network
DS001020	Bimal Prasad Kar	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001021	Biswajit Nayak	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001022	Biswaranjan Sarangi	Engineering	SIT	Research Methodology, Wireless Sensor Network
DS001023	Chandan Kumar Panda	Engineering	GIET	Research Methodology
DS001024	Chandrakanta Mallick	Engineering	IGIT	Research Methodology, Big Data Analytic, Data Ware Housing & Data Mining
DS001025	Chapala Maharana	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001026	Charulata Palai	Engineering	NIST	Research Methodology, Digital Image Processing, Computer Graphics
DS001027	Debananda Kanhar	Engineering	NIST	Research Methodology, Machine Learning
DS001028	Debasis Mohanty	Engineering	CVRCE	Research Methodology, Distributed Database System, Mobile Computing
DS001029	Debasish Das	Engineering	IGIT	Research Methodology, Big Data Analytic, Data Ware Housing & Data Mining
DS001030	Deepak Ranjan Panda	Engineering	CVRCE	Research Methodology, Graph Theory, Software Engineering
DS001031	Deepika Rani Sahu	Engineering	NIST	Research Methodology, Wireless Sensor Network
DS001032	Devpriya Panda	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001033	Dhabaleswar Patnaik	Engineering	GIET	Research Methodology
DS001034	Dibakar Pradhan	Engineering	SIT	Research Methodology, Advanced Computer Architecture
DS001035	Dipalika Das	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001036	Gayatree Mishra	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001037	Giridhari Nag	Engineering	CAPGS	Research Methodology, Distributed Database System, Software Engineering
DS001038	Gopal Krushna Sahu	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001039	Jayashree Dev	Engineering	CET	Research Methodology, Wireless Sensor Network
DS001040	Jyoti Prakash Mishra	Engineering	GIET	Research Methodology
DS001041	Kamakshya Prasad Nayak	Engineering	IGIT	Research Methodology
DS001042	Kodanda Dhar Naik	Engineering	CET	Research Methodology, Cloud Computing
DS001043	Kore Kunal Sidramappa	Engineering	NIST	Research Methodology, Data Ware Housing & Data Mining
DS001044	Lingaraj Panigrahi	Engineering	CET	Research Methodology, Cloud Computing, Software Engineering
DS001045	Lingaraj Sethi	Engineering	CET	Research Methodology, Digital Image Processing
DS001046	Mahendra Kumar Garnayak	Engineering	SIT	Research Methodology, Wireless Sensor Network
DS001047	Manoj Kumar Behera	Engineering	IGIT	Research Methodology, Big Data Analytic, Data Ware Housing & Data Mining
DS001048	Manoj Kumar Das	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001049	Manoj Kumar Pandia	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001050	Manoj Kumar Samantara	Engineering	SIT	Research Methodology, Wireless Sensor Network
DS001051	Mohini Prasad Mishra	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001052	Nihar Ranjan Nayak	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001053	Nihar Ranjan Sabat	Engineering	CVRCE	Research Methodology, Graph Theory, Software Engineering
DS001054	Nilamadhab Dash	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001055	Nilamadhaba Mishra	Engineering	IGIT	Research Methodology, Data Ware Housing & Data Mining
DS001056	Nirmal Keshari Swain	Engineering	GITA	Research Methodology, Mobile Computing, Software Engineering
DS001057	Nitu Dash	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining

DS001058	Pabitra Kumar Tripathy	Engineering	NIST	Research Methodology, Mobile Computing, Data Ware Housing & Data Mining
DS001059	Pinaki Bhusan Nayak	Engineering	NIST	Research Methodology, Data Ware Housing & Data Mining
DS001060	Pradipta Kumar Mishra	Engineering	GITA	Research Methodology
DS001061	Pradipta Kumar Pattanayak	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001062	Pranati Mishra	Engineering	CET	Research Methodology, Wireless Sensor Network, Software Engineering
DS001063	Prasant Kumar Mohanty	Engineering	NIST	Research Methodology, Wireless Sensor Network
DS001064	Prasanta Kumar Padhi	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001065	Pratap Kumar Champati	Engineering	IGIT	Research Methodology, Data Ware Housing & Data Mining
DS001066	Raghunath Rout	Engineering	DRIEMS	Research Methodology, Embedded System, Wireless Sensor Network
DS001067	Rajalaxmi Padhy	Engineering	CET	Research Methodology, Digital Image Processing, Computer Graphics
DS001068	Rajani Trivedi	Engineering	CVRCE	Research Methodology, Distributed Database System, Mobile Computing
DS001069	Rajesh Kumar Verma	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001070	Ranajoy Chaterjee	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001071	Ranjit Kumar Behera	Engineering	NIST	Research Methodology, Wireless Sensor Network
DS001072	Rekhanjali Sahoo	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001073	Sabita Rani Behera	Engineering	CVRCE	Research Methodology, Software Engineering, Data Ware Housing & Data Mining
DS001074	Sameer Kumar Das	Engineering	DRIEMS	Research Methodology, Distributed Database System, Data Ware Housing & Data Mining
DS001075	Samita Rout	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001076	Sanjay Kumar Dash	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001077	Sankarsan Sahoo	Engineering	GITA	Research Methodology
DS001078	Santosh Kumar Kar	Engineering	NIST	Research Methodology, Distributed Database System, Software Engineering
DS001079	Sasmita Parida	Engineering	CVRCE	Research Methodology, Mobile Computing, Software Engineering
DS001080	Sharmistha Puan	Engineering	CET	Research Methodology, Cloud Computing, Distributed Database System
DS001081	Shiva Shankar Reddy	Engineering	GIET	Research Methodology
DS001082	Shymalendu Pati	Engineering	SIT	Research Methodology, Data Ware Housing & Data Mining
DS001083	Sidhartha Dash	Engineering	SIET	Research Methodology, Adavanced Data Structure & Algorithm, Wireless Sensor Network
DS001084	Smita Rani Sahu	Engineering	NIST	Research Methodology, Wireless Sensor Network
DS001085	Soumya Das	Engineering	IGIT	Research Methodology, Data Ware Housing & Data Mining
DS001086	Subhashree Sahoo	Engineering	DRIEMS	Research Methodology, Distributed Database System, Software Engineering
DS001087	Sudhir Kumar Senapati	Engineering	CVRCE	Research Methodology, Digital Image Processing, Data Ware Housing & Data Mining
DS001088	Sukant Kumar Das	Engineering	CET	Research Methodology, Digital Image Processing, Computer Graphics
DS001089	Suman Sourav Prasad	Engineering	DRIEMS	Research Methodology, Distributed Database System, Data Ware Housing & Data Mining
DS001090	Sumanjit Das	Engineering	IGIT	Research Methodology, Big Data Analytic, Data Ware Housing & Data Mining
DS001091	Sunita Panda	Engineering	SIET	Research Methodology, Advanced Operating System, Distributed Database System
DS001092	Surajit Mohanty	Engineering	DRIEMS	Research Methodology, Distributed Database System, Data Ware Housing & Data Mining
DS001093	Tapas Kumar Choudhury	Engineering	CET	Research Methodology, Software Engineering
DS001094	Tarini Charan Mishra	Engineering	SIT	Research Methodology, Wireless Sensor Network

DS001095	V Siva Rama Raju Vetukuri	Engineering	GIET	Research Methodology
DS001096	Abhimanyu Mohapatra	Engineering	CET	Research Methodology, Power System Control & Instrumentation, Power System Transient
DS001097	Anjan Kumar Sahoo	Engineering	CET	Research Methodology, Advanced Electric Drives, Electrical Machine Analysis & Control
DS001098	Arun Kumar Rath	Engineering	GIET	Research Methodology
DS001099	Asit Kumar Patra	Engineering	CVRCE	Research Methodology, Power System Dynamics, HVDC Transmission & FACTS
DS001100	Asit Mohanty	Engineering	CET	Research Methodology, Solar Energy Engineering, Green Energy Resources & Technology
DS001101	Babita Nanda	Engineering	CET	Research Methodology, Operation & Control of Electrical Energy System, Green Energy Resources & Technology
DS001102	Balaji Prasad Padhi	Engineering	GITA	Research Methodology, Electrical Power System Transient, Green Energy Resources & Technology
DS001103	Bhagabati Prasad Pattnaik	Engineering	NIST	Research Methodology, Green Energy Resources & Technology
DS001104	Bhaskar Patnaik	Engineering	CET	Research Methodology, Operation & Control of Electrical Energy System, Power Quality Improvement Techniques
DS001105	Binod Kumar Padhi	Engineering	CET	Research Methodology, Advance Control System, Control Techniques in Power Electronics
DS001106	Chandra Sekhar Mishra	Engineering	CET	Research Methodology, Power Quality Improvement Techniques, Green Energy Resources & Technology
DS001107	Deepak Kumar Maharana	Engineering	IGIT	Research Methodology, Advanced Digital Signal Processing
DS001108	Dipak Ranjan Swain	Engineering	CET	Research Methodology, Power System Reliability, Power Quality Improvement Techniques
DS001109	Durga Madhab Swain	Engineering	CET	Research Methodology, Power System Reliability, Quantitative Methods for Energy Management & Planning
DS001110	Gokulananda Mishra	Engineering	DRIEMS	Research Methodology, Electrical Machine Analysis & Control, Control Techniques in Power Electronics
DS001111	Himanshu Shekhar Maharana	Engineering	GITA	Research Methodology, Electrical Power System Transient, Green Energy Resources & Technology
DS001112	Jasmine Hansda	Engineering	CET	Research Methodology, Wind & Small Hydro System, HVDC Transmission & FACTS
DS001113	Moningi Srivalli	Engineering	CET	Research Methodology, Renewable Energy Systems, Solar Energy Engineering
DS001114	Pabitra Mohan Dash	Engineering	CVRCE	Research Methodology, Power System Dynamics, HVDC Transmission & FACTS
DS001115	Pradipta Kumar Nayak	Engineering	CET	Research Methodology, Solar Energy Engineering, Advanced Power Converter
DS001116	Prasad S S P B K	Engineering	GITA	Research Methodology, Advanced Electric Drives, HVDC Transmission & FACTS
DS001117	Pravat Mohanty	Engineering	CET	Research Methodology, Power System Dynamics, HVDC Transmission & FACTS
DS001118	Priyadarsini Pradhan	Engineering	GITA	Research Methodology
DS001119	Ruchir Mohan Samal	Engineering	SIT	Research Methodology, Power Quality Improvement Techniques
DS001120	Samarjit Patnaik	Engineering	CET	Research Methodology, Advance Control System, Advanced Power Converter
DS001121	Sanat Kumar Barik	Engineering	CVRCE	Research Methodology, Power System Dynamics, HVDC Transmission & FACTS
DS001122	Saroj Kumar Mishra	Engineering	CET	Research Methodology, Solar Energy Engineering, Advanced Power Converter
DS001123	Satya Narayan Padhy	Engineering	CET	Research Methodology, Advance Control System, Control Techniques in Power Electronics
DS001124	Seshadev Debata	Engineering	CET	Research Methodology, Advance Control System, Solar Energy Engineering
DS001125	Sidheswar Kar	Engineering	CAPGS	Advanced Electric Drives, Advanced Power Converter
DS001126	Subrat Kumar Dash	Engineering	GCEK	Research Methodology, Operation & Control of Electrical Energy System, Green Energy Resources & Technology
DS001127	Suhakanta Bal	Engineering	SIT	Research Methodology, Power Quality Improvement Techniques
DS001128	Susanta Kumar Gachhayat	Engineering	GITA	Research Methodology, Electrical Power System Transient, Green Energy Resources & Technology
DS001129	Sushil Kumar Bhoi	Engineering	GCEK	Research Methodology, Operation & Control of Electrical Energy System, Green Energy Resources & Technology

DS001130	Swadhin Sambit Das	Engineering	CAPGS	Advance Control System, Computer Aided Design & Computer Integrated Manufacturing
DS001131	Umesh Chandra Mishra	Engineering	SIT	Research Methodology, Power Quality Improvement Techniques
DS001132	Abanikanta Pattanayak	Engineering	SIT	Research Methodology, Digital Image Processing
DS001133	Abinash Panda	Engineering	SIET	Research Methodology, Introduction to Nanoelectronics, Fiber-Optics Components & Device
DS001134	Arun Kumar Pradhan	Engineering	NIST	Research Methodology, Advanced Techniques in DSP, Low Power Digital VLSI Design
DS001135	Aruna Kumar Mishra	Engineering	SIT	Research Methodology, Advanced Techniques in Signal Processing
DS001136	Avinash Babu K	Engineering	NIST	Research Methodology, Satellite Communication System, Wireless Sensor Network
DS001137	Bipin Chandra Mohanty	Engineering	NIST	Research Methodology, Digital Image Processing
DS001138	Chandra Sekhar Mishra	Engineering	SIET	Research Methodology, Bio-MEMS & Nanotechnology, Fiber-Optics Components & Device
DS001139	Cheena Mohanty	Engineering	SIT	Research Methodology, Digital Image Processing
DS001140	Debabandana Apta	Engineering	NIST	Research Methodology, Introduction to Nanoelectronics, VLSI Fabrication Technology
DS001141	Deepak Kumar Barik	Engineering	NIST	Research Methodology, Antenna Theory & Design, Radar System Engineering
DS001142	Diganta Das	Engineering	NIST	Research Methodology, Introduction to Nanoelectronics, VLSI Fabrication Technology
DS001143	Durga Prasad Dash	Engineering	NIST	Research Methodology, Introduction to Nanoelectronics, Solar Energy Engineering
DS001144	Harikrushna Gantayat	Engineering	NIST	Research Methodology, Radar System Engineering, Wireless & Mobile Communication
DS001145	Ipseeta Nanda	Engineering	CAPGS	Research Methodology, ASIC & SoC Design
DS001146	Jayanta Kumar Panigrahi	Engineering	GCEK	Research Methodology, VLSI Fabrication Technology
DS001147	Kaibalya Kumar Sethi	Engineering	SIET	Research Methodology, Antenna Theory & Design, Fiber-Optics Components & Device
DS001148	Kaliprasanna Swain	Engineering	SIET	Research Methodology, Embedded System Design, Fiber-Optics Components & Device
DS001149	Kopalli Venkanna Naidu	Engineering	GIET	Research Methodology
DS001150	Ladi Sandeep Kumar	Engineering	GIET	Research Methodology
DS001151	Mamata Rani Swain	Engineering	SIET	Research Methodology, Introduction to Nanoelectronics, VLSI Fabrication Technology
DS001152	Manoj Kumar Das	Engineering	NIST	Research Methodology, Antenna Theory & Design, Ultra Wide Band Communication System
DS001153	Manoj Kumar Sahoo	Engineering	SIET	Research Methodology, Embedded System Design, ASIC & SoC Design
DS001154	Milan Kumar Sahoo	Engineering	SIET	Research Methodology, Bio-MEMS & Nanotechnology, Fiber-Optics Components & Device
DS001155	Partha Sarathi Padhy	Engineering	NIST	Research Methodology, RF & Mixed-Signal Integrated Circuits
DS001156	Prabhat Kumar Patnaik	Engineering	NIST	Research Methodology, VLSI Physical Design
DS001157	Prabopdha Kumar Dalai	Engineering	SIET	Research Methodology, Telecommunication Network & Optical Switching, Fiber-Optics Components & Device
DS001158	Purnendu Mishra	Engineering	NIST	Research Methodology, Telecommunication Network & Optical Switching, Fiber-Optics Components & Device
DS001159	Rabindra Bhojray	Engineering	SIT	Research Methodology, Satellite Communication System
DS001160	Radhanath Patra	Engineering	GIET	Research Methodology
DS001161	Rajesh Kumar Dash	Engineering	NIST	Research Methodology, Antenna Theory & Design, RF & Mixed-Signal Integrated Circuits
DS001162	Rakesh Roshan	Engineering	NIST	Research Methodology, Introduction to Nanoelectronics, VLSI Fabrication Technology
DS001163	Ramesh Chandra Sahoo	Engineering	SIT	Research Methodology, Satellite Communication System
DS001164	Rasmita Kumari Nayak	Engineering	NIST	Research Methodology, Introduction to Nanoelectronics, RF & Mixed-Signal Integrated Circuits
DS001165	Sangram Kishore Mohanty	Engineering	SIET	Research Methodology, Bio-MEMS & Nanotechnology, Fiber-Optics Components & Device
DS001166	Sangram Sahu	Engineering	DRIEMS	Research Methodology

DS001167	Santosh Kumar Acharya	Engineering	NIST	Research Methodology, MIMO Wireless Communication System, Ultra Wide Band Communication System
DS001168	Sarita Mishra	Engineering	SIET	Research Methodology, Introduction to Nanoelectronics, VLSI Fabrication Technology
DS001169	Satyabrata Das	Engineering	NIST	Research Methodology, Adaptive Signal Processing
DS001170	Satyajit Mohanty	Engineering	DRIEMS	Research Methodology
DS001171	Saumendra Behera	Engineering	SIET	Research Methodology, Introduction to Nanoelectronics, Fiber-Optics Components & Device
DS001172	Shuvendra Kumar Tripathy	Engineering	SIT	Research Methodology, Embedded System Design
DS001173	Sitanshu Ranjan Swain	Engineering	SIT	Research Methodology, Advanced Communication Techniques
DS001174	Sonali Prava Dash	Engineering	NIST	Research Methodology, Telecommunication Network & Optical Switching, Fiber-Optics Components & Device
DS001175	Srinivash Roula	Engineering	NIST	Research Methodology, Radar System Engineering, Wireless & Mobile Communication
DS001176	Sunil Kumar Dash	Engineering	NIST	Research Methodology, Telecommunication Network & Optical Switching, Fiber-Optics Components & Device
DS001177	Swadhin Kumar Mishra	Engineering	NIST	Research Methodology, MIMO Wireless Communication System, Ultra Wide Band Communication System
DS001178	Tapaswini Sahu	Engineering	DRIEMS	Research Methodology
DS001179	Utpal Das	Engineering	SIT	Research Methodology, Advanced Communication Techniques
DS001180	Ananya Dastidar	Engineering	CET	Research Methodology, Bio-MEMS & Nanotechnology
DS001181	Bibhuti Bhusan Parida	Engineering	CVRCE	Research Methodology, Satellite Communication System, Radar System Engineering
DS001182	Ipsita Samal	Engineering	CVRCE	Research Methodology, Fiber-Optics Components & Device, Wireless & Mobile Communication
DS001183	Kaushik Mohanty	Engineering	CVRCE	Research Methodology, Digital Image Processing, Wireless Sensor Network
DS001184	Madhusmita Mohanty	Engineering	CVRCE	Research Methodology, Digital Image Processing, Wireless Sensor Network
DS001185	Prabhat Ranjan Sahoo	Engineering	CET	Research Methodology, Wireless & Mobile Communication
DS001186	Prasant Kumar Pani	Engineering	CET	Research Methodology, DSP Algorithm & Architectures, Wireless & Mobile Communication
DS001187	Ravinder Gaur	Engineering	CVRCE	Research Methodology, Fiber-Optics Components & Device, Wireless & Mobile Communication
DS001188	Ritisnigdha Das	Engineering	CET	Research Methodology, Biomedical Instrumentation & Signal Processing
DS001189	Santosh Kumar Mishra	Engineering	CET	Research Methodology, Speech & Audio Signal Processing, Digital Image & Video Processing
DS001190	Sujata Mohanty	Engineering	CET	Research Methodology, Satellite Communication System, Wireless & Mobile Communication
DS001191	Swagat Nanda	Engineering	CVRCE	Research Methodology, VLSI Physical Design
DS001192	Tapaswini Patnaik	Engineering	CVRCE	Research Methodology, Statistical Signal Processing, Digital Image & Video Processing
DS001193	Soumya Ranjan Nayak	Engineering	CET	Research Methodology, Digital Image Processing, Computer Graphics
DS001194	Debendra Kumar Sahoo	Engineering	CET	Research Methodology, Biomedical Instrumentation & Signal Processing, Digital Image & Video Processing
DS001195	Manorama Subudhi	Engineering	CET	Research Methodology, Embedded System Design
DS001196	Rashmi Ranjan Rath	Engineering	CET	Research Methodology, Biomedical Instrumentation & Signal Processing
DS001197	Vivek Sharma	Engineering	CET	Research Methodology, Speech & Audio Signal Processing, Digital Image & Video Processing
DS001198	Indrajeet Singh	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001199	Adhir Kumar Behera	Engineering	CAPGS	Research Methodology, Computer Aided Design & Computer Integrated Manufacturing, Non-Traditional Machining
DS001200	Aditya Kumar Patra	Engineering	PMEC	Research Methodology, CAD & CIM, Rapid Prototyping & Tooling
DS001201	Chandra Sekhar Saran	Engineering	GCEK	Research Methodology, Advanced Internal Combustion Engines, Theory of Combustion & Emission
DS001202	Debasis Padhy	Engineering	PMEC	Research Methodology, Renewable Energy Systems, Theory of Combustion & Emission
DS001203	Deepak Ranjan Biswal	Engineering	CET	Research Methodology, Mechatronics

DS001204	Gouri Shankar Mohapatro	Engineering	PMEC	Research Methodology, Advanced Engineering Thermodynamics, Thermal & Nuclear Power Plant
DS001205	Laxmi Narayan Rout	Engineering	GCEK	Research Methodology, Advanced Engineering Thermodynamics, Advanced Internal Combustion Engines
DS001206	M Rajnikanth	Engineering	PMEC	Research Methodology, Internal Combustion Engines, Theory of Combustion & Emission
DS001207	Madhab Chandra Jena	Engineering	DRIEMS	Research Methodology, Basic Mechanical Handling System
DS001208	Pitambar Tripathy	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001209	Rama Chandra Panda	Engineering	PMEC	Research Methodology, Advanced Engineering Thermodynamics, Thermal & Nuclear Power Plant
DS001210	Sabitarani Sahoo	Engineering	PMEC	Research Methodology, CAD & CIM, Rapid Prototyping & Tooling
DS001211	Saroj Kumar Patra	Engineering	GITA	Research Methodology, Advanced Fluid Mechanics, Computational Methods in Thermal Engineering
DS001212	Satya Ranjan Pattanaik	Engineering	GITA	Research Methodology, Composite Materials & Application, Non-Traditional Machining
DS001213	Sidhartha Sankar Padhi	Engineering	PMEC	Research Methodology, CAD & CIM, Rapid Prototyping & Tooling
DS001214	Soumya Kanta Sethi	Engineering	CVRCE	Research Methodology, Finite Element Method, Machine Vibration
DS001215	Suchismita Swain	Engineering	GITA	Research Methodology, Supply Chain Management, Total Quality Management
DS001216	Suranjan Mohanty	Engineering	CAPGS	Advance Control System, Computer Aided Design & Computer Integrated Manufacturing
DS001217	Nandalal Acharjee	Engineering	IGIT	Research Methodology, Powder Metallurgy, Refractory
DS001218	Jaidev K	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001219	Bishwabhusana Palai	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001220	Malleboyina Bhumika	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001221	Jyoti Agarwal	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001222	Omdeo Kishorrao Gohatre	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001223	Sagar Kumar Nayak	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001224	Smruti Ranjan Mohanty	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS001225	Subhransu Sekhar Pradhan	Engineering	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS003001	A Swathi	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003002	Abdul Sayeed Khan	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003003	Abhijit Saha	Pharmacy	SJCPS	Research Methodology, Advance Medicinal Chemistry-I, Advance Medicinal Chemistry-II
DS003004	Akhila Alladi	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system
DS003005	Amit Kumar	Pharmacy	RCPHS	Research Methodology, Pharmacokinetics and Drug Metabolism, Novel Drug Delivery system
DS003006	Ashis Kumar Manna	Pharmacy	GCP	Research Methodology, Clinical Pharmacology & Toxicology, General Pharmacology
DS003007	Ashutosh Meher	Pharmacy	GCP	Research Methodology, Herbal Drug Formulation and Standardization, Industrial Pharmacognosy-I
DS003008	Asok Kumar Samanta	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003009	Avijit Ghosh	Pharmacy	SJCPS	Research Methodology, Advance Medicinal Chemistry-I, Advance Medicinal Chemistry-II
DS003010	Avilas Bhatta	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003011	B Maruthi Rao	Pharmacy	SJCPS	Research Methodology, Clinical Pharmacology & Toxicology, Recent Advances in Pharmacology
DS003012	Baby Sahu	Pharmacy	RCPHS	Research Methodology, Phyto Pharmaceutical Analysis, Quality Assurance of Pharmaceuticals
DS003013	Bhukaya Rajeshwar	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology

DS003014	Bipasha Behera	Pharmacy	IPT	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003015	Bishnupada Biswal	Pharmacy	RCPHS	Research Methodology, Phyto Pharmaceutical Analysis, Quality Assurance of Pharmaceuticals
DS003016	Ch Satyanarayana	Pharmacy	RCPHS	Research Methodology, Pharmacokinetics and Drug Metabolism, General Pharmacology
DS003017	Chaitanya Prasad Meher	Pharmacy	GCP	Research Methodology, Chemistry of Natural Products, Advance Medicinal Chemistry-II
DS003018	Chandrakanta Das	Pharmacy	SJCPS	Research Methodology, General Pharmacology, Recent Advances in Pharmacology
DS003019	Cvn Satyajit	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003020	Debashish Ghosh	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003021	Dhiraj Kumar	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003022	Eswar Kumar A	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003023	Fulchan Ali	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003024	G Sraavan Kumar Reddy	Pharmacy	SJCPS	Research Methodology, Advanced Pharmaceutical Analysis - I, Quality Assurance of Pharmaceuticals
DS003025	Gouri Shankar Birtia	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003026	Goutam Kumar Jana	Pharmacy	GCP	Research Methodology, Herbal Drug Formulation and Standardization, Industrial Pharmacognosy-I
DS003027	Harekrishna Roy	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003028	Himansu Bhusan Samal	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003029	Jayanti Panda	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003030	Jiten Mishra	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003031	Jitendra Debata	Pharmacy	IPT	Research Methodology, Advance Medicinal Chemistry-III, Chemistry of Natural Products
DS003032	Joshef Pattnayak	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003033	K Swapna	Pharmacy	SJCPS	Research Methodology, Advance Medicinal Chemistry-I, Advance Medicinal Chemistry-II
DS003034	Kanhu Charan Panigrahi	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003035	Kishor Kumar Panda	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003036	Koushik Sarker	Pharmacy	SJCPS	Research Methodology, Advance Medicinal Chemistry-I, Advance Medicinal Chemistry-II
DS003037	Krishna Chandra Panda	Pharmacy	RCPHS	Research Methodology, Phyto Pharmaceutical Analysis, Quality Assurance of Pharmaceuticals
DS003038	M Somesu	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Bio-Pharmaceutics & Pharmacokinetics
DS003039	Madhulita Panda	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003040	Manoj Kumar Sarangi	Pharmacy	GCP	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003041	Mohammad Irfan Bilal Babla	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Bio-Pharmaceutics & Pharmacokinetics
DS003042	Natesh Gunturu	Pharmacy	IPT	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003043	Naveen Kumar Bathula	Pharmacy	SJCPS	Research Methodology, Clinical Pharmacology & Toxicology, Recent Advances in Pharmacology
DS003044	Nilima Mohanty	Pharmacy	IPT	Research Methodology, Novel Drug Delivery system
DS003045	Nilufa Yeasmin	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Bio-Pharmaceutics & Pharmacokinetics
DS003046	Om Prakash Panda	Pharmacy	IPT	Research Methodology, Chemistry of Natural Products
DS003047	P Rama Therdana Rao	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system
DS003048	Padmini Kanhar	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics

DS003049	Partha Sarathi Mishra	Pharmacy	SJCPS	Research Methodology, Clinical Pharmacology & Toxicology, Recent Advances in Pharmacology
DS003050	Perada Shalini	Pharmacy	RCPHS	Research Methodology
DS003051	Pranab Kumar Bandopadhyay	Pharmacy	GCP	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003052	Prasanta Kumar Biswal	Pharmacy	SJCPS	Research Methodology, General Pharmacology, Recent Advances in Pharmacology
DS003053	Prasenjit Mishra	Pharmacy	SJCPS	Research Methodology, General Pharmacology, Recent Advances in Pharmacology
DS003054	Pratik Dash	Pharmacy	GCP	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003055	Prativa Das	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003056	Pravanjan Tripathy	Pharmacy	GCP	Research Methodology, Clinical Pharmacology & Toxicology, General Pharmacology
DS003057	R M Rao Kusumanchi	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system
DS003058	Rabinarayan Rana	Pharmacy	RCPHS	Research Methodology, General Pharmacology, Recent Advances in Pharmacology
DS003059	Raghunandan Hota	Pharmacy	GCP	Research Methodology, Clinical Pharmacology & Toxicology, General Pharmacology
DS003060	Ruchita Kumari Patra	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Bio-Pharmaceutics & Pharmacokinetics
DS003061	Sabita Nayak	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003062	Sagar Suman Panda	Pharmacy	RCPHS	Research Methodology, Phyto Pharmaceutical Analysis, Quality Assurance of Pharmaceuticals
DS003063	Samikshya Negi	Pharmacy	GCP	Research Methodology, Clinical Pharmacology & Toxicology, General Pharmacology
DS003064	Sanjib Kumar Panda	Pharmacy	IPT	Research Methodology, Novel Drug Delivery system
DS003065	Santosh Kumar Dash	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003066	Sasikanth Kothamasu	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system
DS003067	Saswati Panigrahi	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003068	Satya Narayan Tripathy	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003069	Satya Ranjan Mahanta	Pharmacy	GCP	Research Methodology, Chemistry of Natural Products, Advance Medicinal Chemistry-II
DS003070	Seema Verma	Pharmacy	GCP	Research Methodology, Herbal Drug Formulation and Standardization, Industrial Pharmacognosy-I
DS003071	Shital J Bidkar	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003072	Sitangsu Maity	Pharmacy	GCP	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003073	Smruti Ranjan Mohanty	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Quality Assurance of Pharmaceuticals
DS003074	Someshwar K	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003075	Somsubhra Ghosh	Pharmacy	RCPHS	Research Methodology, Phyto Pharmaceutical Analysis, Quality Assurance of Pharmaceuticals
DS003076	Soudamini Mallick	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Novel Drug Delivery system
DS003077	Sradhasini Rout	Pharmacy	RCPHS	Research Methodology, General Pharmacology, Recent Advances in Pharmacology
DS003078	Srimanta Kumar Das	Pharmacy	GCP	Research Methodology, Chemistry of Natural Products, Advance Medicinal Chemistry-II
DS003079	Subha Narayan Mohapatra	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003080	Subhajit Ghosh	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Phyto Pharmaceutical Analysis
DS003081	Subodha Chandra Sahu	Pharmacy	GCP	Research Methodology, Clinical Pharmacology & Toxicology, General Pharmacology
DS003082	Suresh Konakanchi	Pharmacy	SJCPS	Research Methodology, Advanced Pharmaceutical Analysis - I, Quality Assurance of Pharmaceuticals
DS003083	Suvasish Mishra	Pharmacy	RCPHS	Research Methodology, Advanced Pharmaceutical Analysis - I, Advanced Pharmaceutical Analysis - II

DS003084	Swagat Tripathy	Pharmacy	RCPHS	Research Methodology, Advanced Physical Pharmaceutics, Quality Assurance of Pharmaceuticals
DS003085	Swalin Parija	Pharmacy	IPT	Research Methodology, Advanced Physical Pharmaceutics, Advanced Pharmaceutical Technology
DS003086	Swayamprava Mishra	Pharmacy	GCP	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003087	Tamminana Mallika	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system
DS003088	Tankadhar Mishra	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Advanced Pharmaceutical Technology
DS003089	Tapan Kumar Nayak	Pharmacy	RCPHS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003090	Tapas Kumar Khuntia	Pharmacy	SJCPS	Research Methodology, Clinical Pharmacology & Toxicology, Recent Advances in Pharmacology
DS003091	Tejaswini Kumari Dash	Pharmacy	IPT	Research Methodology, Advance Medicinal Chemistry-III, Advance Medicinal Chemistry-II
DS003092	Unnam Sambamoorthy	Pharmacy	SJCPS	Research Methodology, Novel Drug Delivery system, Bio-Pharmaceutics & Pharmacokinetics
DS003093	Venkataiah G	Pharmacy	SJCPS	Research Methodology, Clinical Pharmacology & Toxicology, Recent Advances in Pharmacology
DS004001	Rosalin Rath	Sciences	CIPET	Research Methodology, Characterization of Polymeric Nanomaterials
DS004002	Ansuman Nayak	Sciences	CET	Research Methodology, Inorganic Chemistry-II, Spectroscopic Identification of Molecules
DS004003	Sarmistha Swain	Sciences	CET	Research Methodology, Inorganic Chemistry-II, Spectroscopic Identification of Molecules
DS004004	Shikha Behera	Sciences	CET	Research Methodology, Inorganic Chemistry-II, Spectroscopic Identification of Molecules
DS004005	Sukanta Kumar Pati	Sciences	IGIT	Research Methodology, Application of Advanced Instrumental method, Solid State Chemistry
DS004006	Haraprasad Sahoo	Sciences	CET	Research Methodology
DS004007	Jayanta Narayan Pati	Sciences	IGIT	Research Methodology, Mathematical Methods in Physics, Quntum Mechanics
DS004008	Kali Charan Panda	Sciences	CET	Research Methodology, Complex Analysis
DS004009	Madan Mohan Muduly	Sciences	CET	Research Methodology
DS004010	Nirmal Chandra Sahu	Sciences	CET	Research Methodology, Numerical Analysis
DS004011	Pradeep Kumar Mahapatro	Sciences	CET	Research Methodology
DS004012	Rabindra Panda	Sciences	CET	Research Methodology, Complex Analysis
DS004013	Subhashree Ram	Sciences	CET	Research Methodology, Numerical Analysis
DS004014	Subodha Kumar Nayak	Sciences	IGIT	Research Methodology, Complex Analysis, Partial Differential Equation
DS004015	Swagatika Das	Sciences	CET	Research Methodology, Complex Analysis, Numerical Analysis
DS004016	Tarini Prasad Satpathy	Sciences	CET	Research Methodology, Differential Geometry
DS004017	Jitendra Kumar Kar	Sciences	CET	Research Methodology, Basic Condensed Matter Physics, Statistical Mechanics-I
DS004018	Nilakantha Panigrahi	Sciences	CET	Research Methodology, Nanoscience & Technology
DS004019	Swetapadma Swain	Sciences	CET	Research Methodology, Material Science
DS006001	Amlan Dasgupta	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006002	Ankita Adhyia	Management	CIME	Business Research Methods, Financial Markets & Service, Strategic Management
DS006003	Anmol Kandpal	Management	CIME	Business Research Methods, Strategic Financial Management, Strategic Management
DS006004	Anurag Kumar Srivastav	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006005	Arun Kumar Jena	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management
DS006006	Arunita Padhi	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006007	Basudev Singh	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006008	Bibekananda Mohanty	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006009	Bidhu Bhusan Mishra	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management

DS006010	D N Pattajoshi	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management
DS006011	Debasish Mohanty	Management	CIME	Business Research Methods, Behavioural Finance, Strategic Management
DS006012	Kedareswar Panda	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006013	Manas Ranjan Samal	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006014	Manoj Kumar Behera	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management
DS006016	Nibedita Nanda	Management	RIMS	Business Research Methods, Performance Management, Strategic Management
DS006017	Pnarshimha Murty	Management	CIME	Business Research Methods, Financial Markets & Service, Strategic Management
DS006018	Prakash Kumar Pradhan	Management	CIME	Business Research Methods, Financial Markets & Service, Strategic Management
DS006019	Pramod Kumar Debta	Management	RIMS	Business Research Methods, Performance Management, Strategic Management
DS006020	Pratap Kumar Pati	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006021	Sai Rashmi Patra	Management	CIME	Business Research Methods, Behavioural Finance, Strategic Management
DS006022	Sanjukta Mohanty	Management	CIME	Business Research Methods, Financial Markets & Service, Strategic Management
DS006023	Satya Ranjan Dhal	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006024	Shreemanta Kumar Tripathy	Management	CIME	Business Research Methods, Retail Marketing, Strategic Management
DS006025	S Samantasinghar	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management
DS006026	Subash Chandra Mishra	Management	CIME	Business Research Methods, Strategic Financial Management, Strategic Management
DS006027	Subhamitra Nayak	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management
DS006028	Subrat Mahadani	Management	CIME	Business Research Methods, Financial Markets & Service, Strategic Management
DS006029	Sunil Kumar Mishra	Management	CIME	Business Research Methods, Human Resource Development, Strategic Management