

**MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE, GWALIOR**  
**(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)**

**List of Registered students for SIP-2022**

**Note:**

1. Students are required to check his/her NAME, Enrolment No. , modules and branch in the attached list. If any correction is required then send a mail to [internship@mitsgwalior.in](mailto:internship@mitsgwalior.in).
2. Interchange or change of modules is not allowed in any case
3. If any student filled the Google form twice then the first entry is only considered
4. Internship will start from 20th June 2022 and end on 30th June 2022
5. In case, if any student name is not in the list then he/she will mail to [internship@mitsgwalior.in](mailto:internship@mitsgwalior.in)
6. For any query mail on [internship@mitsgwalior.in](mailto:internship@mitsgwalior.in)

Enrollment No.	Choose Your Module	Name	Branch
0901ad211001	Entrepreneurial skills	Abhay pratap singh jadon	Artificial Intelligence(AI) and Data Science
0901AD211002	Energy Generation from Waste	Abhishek Kumar Dwivedi	Artificial Intelligence(AI) and Data Science
0901AD211003	Imbalanced Learning for classification	Adam Pithenwala	Artificial Intelligence(AI) and Data Science
0901AD211004	JAVA (Core)	Adivya Jain	Artificial Intelligence(AI) and Data Science
0901AD211005	Hands on training on MATLAB: Basics to Intermediate	Amey Kelkar	Artificial Intelligence(AI) and Data Science
0901AD211006	Problem Solving through programming	Ankit Sharma	Artificial Intelligence(AI) and Data Science
0901ad211007	Entrepreneurial skills	Ayush Goyal	Artificial Intelligence(AI) and Data Science
0901AD211008	Data Handelling Through MATLAB programming	Ayushi Verma	Artificial Intelligence(AI) and Data Science
0901AD211009	Problem Solving through programming	Chandan Jat	Artificial Intelligence(AI) and Data Science
0901AD211010	Entrepreneurial skills	Devanshi Rathore	Artificial Intelligence(AI) and Data Science
0901AD211011	Problem Solving through programming	Dhruve Kiyawat	Artificial Intelligence(AI) and Data Science
0901AD211012	Problem Solving through programming	Divya Choudhary	Artificial Intelligence(AI) and Data Science

0901AD211013	Entrepreneurial skills	divyansh khare	Artificial Intelligence(AI) and Data Science
0901AD211014	Problem Solving through programming	Drishti Jain	Artificial Intelligence(AI) and Data Science
0901AD211015	Introductory Course on Microsoft Office	Gaurav Chaudhary	Artificial Intelligence(AI) and Data Science
0901AD211016	Problem Solving through programming	Gireesh koshe	Artificial Intelligence(AI) and Data Science
0901AD211017	Problem Solving through programming	Harsh Gupta	Artificial Intelligence(AI) and Data Science
0901AD211018	Entrepreneurial skills	Harsh Patel	Artificial Intelligence(AI) and Data Science
0901AD211019	Scientific writing Tools	Harsh Vardhan Choudhary	Artificial Intelligence(AI) and Data Science
0901AD211020	Data Handelling Through MATLAB programming	Himanshu Lodha	Artificial Intelligence(AI) and Data Science
0901AD211021	Problem Solving through programming	Honey Agrawal	Artificial Intelligence(AI) and Data Science
0901AD211022	Entrepreneurial skills	Jayesh Kushwah	Artificial Intelligence(AI) and Data Science
0901AD211023	Problem Solving through programming	Kanishka jain	Artificial Intelligence(AI) and Data Science
0901AD211024	Imbalanced Learning for classification	Keertan Sharma	Artificial Intelligence(AI) and Data Science
0901AD211025	Imbalanced Learning for classification	Krishna Sharma	Artificial Intelligence(AI) and Data Science
0901AD211026	Applications of Optimization Techniques	Kunal Khare	Artificial Intelligence(AI) and Data Science
0901AD211027	Problem Solving through programming	Mandavi Bajpai	Artificial Intelligence(AI) and Data Science
0901ad211028	Introduction to MATLAB Programming	Manish Sharma	Artificial Intelligence(AI) and Data Science
0901AD211029	Problem Solving through programming	Netransh Parashar	Artificial Intelligence(AI) and Data Science
0901AD211030	Entrepreneurial skills	nikhil pratap singh	Artificial Intelligence(AI) and Data Science
0901AD211031	Microsoft Excel	Nikhil kumar Singh	Artificial Intelligence(AI) and Data Science
0901AD211032	Entrepreneurial skills	NIKHILESH MEWARA	Artificial Intelligence(AI) and Data Science
0901AD211033	Application of MATLAB and SPSS in Engineering Problems	Nikita Sharma	Artificial Intelligence(AI) and Data Science
0901AD211034	Entrepreneurial skills	Nitin Singh Kushwah	Artificial Intelligence(AI) and Data Science
0901AD211035	Entrepreneurial skills	Parn Jain	Artificial Intelligence(AI) and Data Science
0901AD211037	Problem Solving through programming	Prakash Kurram	Artificial Intelligence(AI) and Data Science
0901AD211038	Solar Energy Applications	Prashant patidar	Artificial Intelligence(AI) and Data Science
0901AD211039	Heritage & Tourism	Pushpendra Singh Gurjar	Artificial Intelligence(AI) and Data Science
0901AD211040	Entrepreneurial skills	Raghuveer mewada	Artificial Intelligence(AI) and Data Science

0901AD211041	JAVA (Core)	Ravi Vishwakarma	Artificial Intelligence(AI) and Data Science
0901AD211042	Data Handelling Through MATLAB programming	Riya Singhai	Artificial Intelligence(AI) and Data Science
0901ad211043	Python Programming & its Applications	Rounak Chauhan	Artificial Intelligence(AI) and Data Science
0901ad211044	Programming using Python	Rubin Jain	Artificial Intelligence(AI) and Data Science
0901ad211045	Simulation using MATLAB/TinkerCad	SACHIN RAJAWAT	Artificial Intelligence(AI) and Data Science
0901AD211046	Microsoft Excel	Sagar Patidar	Artificial Intelligence(AI) and Data Science
0901AD211047	Microsoft Excel	Samridhi Sengupta	Artificial Intelligence(AI) and Data Science
0901AD211048	Entrepreneurial skills	Sandeep Singh Rajawat	Artificial Intelligence(AI) and Data Science
0901ad211049	Entrepreneurial skills	Sanjeev mishra	Artificial Intelligence(AI) and Data Science
0901ad211050	Introduction to SQL in Relational Database	sarang banakhede	Artificial Intelligence(AI) and Data Science
0901AD211051	Applications of Optimization Techniques	Sarthak Jain	Artificial Intelligence(AI) and Data Science
0901ad211052	Discrete Mathematics and It's Application	Saumya Jaiswal	Artificial Intelligence(AI) and Data Science
0901AD211053	Problem Solving through programming	Saurabh Singh Gurjar	Artificial Intelligence(AI) and Data Science
0901AD211054	Introduction to MATLAB Programming	Shailendra Dhakad	Artificial Intelligence(AI) and Data Science
0901AD211055	Python Programming & its Applications	Shakti Soni	Artificial Intelligence(AI) and Data Science
0901AD211056	Programming using Python	Shantanu Dixit	Artificial Intelligence(AI) and Data Science
0901AD211057	Solar Energy Applications	Shiv Shrivastava	Artificial Intelligence(AI) and Data Science
0901ad211058	Problem Solving through programming	Shivani Goyal	Artificial Intelligence(AI) and Data Science
0901AD211059	Microsoft Excel	Shruti garg	Artificial Intelligence(AI) and Data Science
0901AD211060	Entrepreneurial skills	Siddhant Asati	Artificial Intelligence(AI) and Data Science
0901ad211061	Imbalanced Learning for classification	Spandita Dwivedi	Artificial Intelligence(AI) and Data Science
0901AD211062	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Subhash singh	Artificial Intelligence(AI) and Data Science
0901AD211063	JAVA (Core)	Tanvi Shah	Artificial Intelligence(AI) and Data Science
0901AD211064	Introduction to MATLAB Programming	Vikas chouhan	Artificial Intelligence(AI) and Data Science
0901AD211065	Energy Generation from Waste	Vikram	Artificial Intelligence(AI) and Data Science
0901AD211066	Scientific writing Tools	Vinimesh Shakya	Artificial Intelligence(AI) and Data Science
0901AI201011	Introduction to MATLAB Programming	ANKIT ANJANA	Artificial Intelligence and Robotics

0901AI201015	Energy Generation from Waste	Ayush Kaithwas	Artificial Intelligence and Robotics
0901AI201025	Imbalanced Learning for classification	HEMANT GAUTAM	Artificial Intelligence and Robotics
0901AI201032	Solar Energy Applications	Manvendra Singh Tomar	Artificial Intelligence and Robotics
0901AI201039	Imbalanced Learning for classification	Parth Gome	Artificial Intelligence and Robotics
0901AI201042	Applications of Optimization Techniques	Pratik Raghuvanshi	Artificial Intelligence and Robotics
0901AI201054	Environment Aspect and Related Issue's	Saurabh Mourya	Artificial Intelligence and Robotics
0901AI211001	Discrete Mathematics and It's Application	Aalekh Goyal	Artificial Intelligence and Robotics
0901AI211002	GRAPHIC THINKING	Abhishek gupta	Artificial Intelligence and Robotics
0901AI211003	Applications of Optimization Techniques	Aditi shrivastava	Artificial Intelligence and Robotics
0901AI211004	Data Handelling Through MATLAB programming	Aditya Patidar	Artificial Intelligence and Robotics
0901AI211005	Problem Solving through programming	Ajay Parmar	Artificial Intelligence and Robotics
0901AI211006	Data Handelling Through MATLAB programming	AKSHAT CHANDRAVANSI	Artificial Intelligence and Robotics
0901AI211007	Microsoft Excel	Ananya Agrawal	Artificial Intelligence and Robotics
0901ai211008	JAVA (Core)	Anirudh Singh Rajawat	Artificial Intelligence and Robotics
0901AI211009	Problem Solving through programming	Arin Rathore	Artificial Intelligence and Robotics
0901ai211010	Designing of Electrical Circuits using Matlab Simulink	arjun	Artificial Intelligence and Robotics
0901AI211011	Problem Solving through programming	Aryan Agrahari	Artificial Intelligence and Robotics
0901AI211012	Python Programming & its Applications	Aryan bhai patel	Artificial Intelligence and Robotics
0901AI211013	Solar Energy Applications	ATUL VERMA	Artificial Intelligence and Robotics
0901AI211014	Introduction to SQL in Relational Database	Ayush Carpenter	Artificial Intelligence and Robotics
0901AI211015	JAVA (Core)	Ayushi agrawal	Artificial Intelligence and Robotics
0901AI211016	Introduction to SQL in Relational Database	Ayushi yadav	Artificial Intelligence and Robotics
0901AI211017	Problem Solving through programming	Ayushman mahalgamaiya	Artificial Intelligence and Robotics
0901ai211018	Programming using Python	Bhumi goyal	Artificial Intelligence and Robotics
0901AI211019	Entrepreneurial skills	Chandramani shukla	Artificial Intelligence and Robotics
0901AI211021	Problem Solving through programming	Darshan Jain	Artificial Intelligence and Robotics
0901AI211022	Scientific writing Tools	Devansh Mandeliya	Artificial Intelligence and Robotics

0901AI211023	Programming using Python	Devansh rai	Artificial Intelligence and Robotics
0901AI211024	Python Programming & its Applications	DHRUV AGRAWAL	Artificial Intelligence and Robotics
0901AI211025	Programming using Python	Dhruv Saxena	Artificial Intelligence and Robotics
0901AI211028	Introductory Course on Microsoft Office	Dushyant Pathak	Artificial Intelligence and Robotics
0901ai211031	Applications of Optimization Techniques	Gautam Goswami	Artificial Intelligence and Robotics
0901AI211032	Problem Solving through programming	Goutam Parmar	Artificial Intelligence and Robotics
0901AI211033	Introduction to SQL in Relational Database	Harsh Dev Tripathi	Artificial Intelligence and Robotics
0901AI211034	Programming using Python	Himanshu Ashware	Artificial Intelligence and Robotics
0901ai211035	Data Handelling Through MATLAB programming	Hitendra singh	Artificial Intelligence and Robotics
0901ai211036	Entrepreneurial skills	Hiya Gupta	Artificial Intelligence and Robotics
0901AI211037	Introduction to MATLAB Programming	Isha Verma	Artificial Intelligence and Robotics
0901AI211038	JAVA (Core)	Jay sonve	Artificial Intelligence and Robotics
0901AI211039	Applications of Optimization Techniques	JAYDEEP	Artificial Intelligence and Robotics
0901AI211041	Programming using Python	Kartikay Shrivastava	Artificial Intelligence and Robotics
0901AI211042	Data Handelling Through MATLAB programming	Khilan lodhi	Artificial Intelligence and Robotics
0901AI211043	Introduction to MATLAB Programming	Makhan solanki	Artificial Intelligence and Robotics
0901AI211044	Programming using Python	mayank sharma	Artificial Intelligence and Robotics
0901AI211046	Introduction to SQL in Relational Database	Om Tiwari	Artificial Intelligence and Robotics
0901AI211047	JAVA (Core)	Parth Johri	Artificial Intelligence and Robotics
0901AI211048	Data Handelling Through MATLAB programming	Pradeep patel	Artificial Intelligence and Robotics
0901AI211049	JAVA (Core)	Pradeep Raghuvanshi	Artificial Intelligence and Robotics
0901ai211050	Python Programming & its Applications	PRAKHAR CHOUDHARY	Artificial Intelligence and Robotics
0901AI211051	Problem Solving through programming	Prakhar Tiwari	Artificial Intelligence and Robotics
0901AI211052	Introduction to MATLAB Programming	Prashant Kumar Kushwaha	Artificial Intelligence and Robotics
0901AI211053	Problem Solving through programming	Prem Rawtani	Artificial Intelligence and Robotics
0901ai211054	Microsoft Excel	priyanshi garg	Artificial Intelligence and Robotics
0901AI211055	Programming using Python	Priyanshu Ahirwar	Artificial Intelligence and Robotics

0901AI211056	Introduction to MATLAB Programming	Rahul Singh Dhakad	Artificial Intelligence and Robotics
0901ai211058	Python Programming & its Applications	Shishant Katare	Artificial Intelligence and Robotics
0901AI211059	Entrepreneurial skills	Shivam Pratap Singh	Artificial Intelligence and Robotics
0901AI211060	Applications of Optimization Techniques	Shivam thakre	Artificial Intelligence and Robotics
0901AI211061	GRAPHIC THINKING	Shreyash lodhi	Artificial Intelligence and Robotics
0901AI211062	Data Handelling Through MATLAB programming	Sneha Agrawal	Artificial Intelligence and Robotics
0901AI211063	Scientific writing Tools	Sneha Kaurav	Artificial Intelligence and Robotics
0901AI211064	Introduction to SQL in Relational Database	Soumya Singh Parihar	Artificial Intelligence and Robotics
0901AI211065	Introduction to SQL in Relational Database	Suhani Jhawar	Artificial Intelligence and Robotics
0901AI211066	Programming using Python	Tanmay gupta	Others
0901ai211067	Programming using Python	V suraj kumar	Artificial Intelligence and Robotics
0901ai211068	Introduction to SQL in Relational Database	Vikas Singh Baghel	Artificial Intelligence and Robotics
0901AI211069	Environment Aspect and Related Issue's	YASHRAJ RAI	Artificial Intelligence and Robotics
0901AM211001	Applications of Optimization Techniques	Aashutosh savita	Artificial Intelligence and Machine Learning
0901AM211002	Simulation using MATLAB/TinkerCad	Abhishek shukla	Artificial Intelligence and Machine Learning
0901AM211003	JAVA (Core)	Abi pateriya	Artificial Intelligence and Machine Learning
0901AM211004	Discrete Mathematics and It's Application	Aditya Chauhan	Artificial Intelligence and Machine Learning
0901AM211005	Hands on practice on conventional machining and 3D printing	Aditya Jain	Artificial Intelligence and Machine Learning
0901am211006	Imbalanced Learning for classification	ADITYA KRISHNA	Artificial Intelligence and Machine Learning
0901AM211007	Designing of Electrical Circuits using Matlab Simulink	Akansh Namdeo	Artificial Intelligence and Machine Learning
0901am211008	Hands on training on MATLAB: Basics to Intermediate	Akshada Telang	Artificial Intelligence and Machine Learning
0901AM211009	Python Programming & its Applications	Alziya khan	Artificial Intelligence and Machine Learning
0901AM211010	Discrete Mathematics and It's Application	Anand Singh Bhadoriya	Artificial Intelligence and Machine Learning
0901am211011	Hands on practice on conventional machining and 3D printing	Anant Sharma	Artificial Intelligence and Machine Learning
0901AM211012	Discrete Mathematics and It's Application	Anshika tripathi	Artificial Intelligence and Machine Learning

0901AM211013	Imbalanced Learning for classification	Anushka Khemaria	Artificial Intelligence and Machine Learning
0901AM211014	Programming using Python	Arnav Khamparia	Artificial Intelligence and Machine Learning
0901AM211015	JAVA (Core)	Aryan Singh	Artificial Intelligence and Machine Learning
0901AM211016	Analog Circuits Simulation using LT-Spice	ASHISH KUMAR DWIVEDI	Artificial Intelligence and Machine Learning
0901AM211017	Simulation using MATLAB/TinkerCad	Atendra Rai	Artificial Intelligence and Machine Learning
0901AM211018	Programming using Python	Atharva Pawar	Artificial Intelligence and Machine Learning
0901AM211019	JAVA (Core)	Avinash gupta	Artificial Intelligence and Machine Learning
0901AM211020	Discrete Mathematics and It's Application	BHANU PRATAP SINGH	Artificial Intelligence and Machine Learning
0901AM211021	Hands on training on MATLAB: Basics to Intermediate	Deepali Pathak	Artificial Intelligence and Machine Learning
0901Am211022	Applications of Optimization Techniques	Devendra singh	Artificial Intelligence and Machine Learning
0901AM211023	JAVA (Core)	Eshita Nagariya	Artificial Intelligence and Machine Learning
0901AM211024	Hands on training on MATLAB: Basics to Intermediate	Garv Patidar	Artificial Intelligence and Machine Learning
0901AM211025	Hands on practice on conventional machining and 3D printing	Hardik Baraskar	Artificial Intelligence and Machine Learning
0901AM211026	Hands on training on MATLAB: Basics to Intermediate	Harsh Chouksey	Artificial Intelligence and Machine Learning
0901AM211027	Scientific writing Tools	Krishna Malviya	Artificial Intelligence and Machine Learning
0901AM211028	Designing of Electrical Circuits using Matlab Simulink	Kushal garg	Artificial Intelligence and Machine Learning
0901AM211029	Imbalanced Learning for classification	Maihar Shrivastava	Artificial Intelligence and Machine Learning
0901AM211030	GRAPHIC THINKING	Mayank uchariya	Artificial Intelligence and Machine Learning
0901AM211031	Problem Solving through programming	Etishree Sahu	Artificial Intelligence and Machine Learning
0901AM211032	Scientific writing Tools	Muskan Sharma	Artificial Intelligence and Machine Learning
0901AM211033	JAVA (Core)	Nakshatra Trivedi	Artificial Intelligence and Machine Learning
0901AM211034	JAVA (Core)	Neetesh Jatav	Artificial Intelligence and Machine Learning
0901AM211035	Introduction to SQL in Relational Database	ojshav saxena	Artificial Intelligence and Machine Learning
0901AM211036	JAVA (Core)	Piyush Kushwah	Artificial Intelligence and Machine Learning
0901AM211037	Scientific writing Tools	Piyush rathore	Artificial Intelligence and Machine Learning

0901AM211038	Introduction to SQL in Relational Database	Pratham Kaushal	Artificial Intelligence and Machine Learning
0901AM211039	Simulation using MATLAB/TinkerCad	Pratima jadon	Artificial Intelligence and Machine Learning
0901am211040	Imbalanced Learning for classification	Pravi saxena	Artificial Intelligence and Machine Learning
0901AM211041	Scientific writing Tools	Prince khatik	Artificial Intelligence and Machine Learning
0901AM211042	Data Handelling Through MATLAB programming	Priyanshu Jain	Artificial Intelligence and Machine Learning
0901AM211043	Heritage & Tourism	Priyanshu Mittal	Artificial Intelligence and Machine Learning
0901AM211044	JAVA (Core)	Rahul lalwani	Artificial Intelligence and Machine Learning
0901am211045	JAVA (Core)	Rohit gupta	Artificial Intelligence and Machine Learning
0901AM211046	Hands on practice on conventional machining and 3D printing	Rudraksh Saraf	Artificial Intelligence and Machine Learning
0901AM211047	Scientific writing Tools	Sahil Choudhary	Artificial Intelligence and Machine Learning
0901AM211048	JAVA (Core)	Sakshi tandon	Artificial Intelligence and Machine Learning
0901AM211049	JAVA (Core)	Samriddhi Fuskelay	Artificial Intelligence and Machine Learning
0901AM211050	Data Handelling Through MATLAB programming	SANSKAR HARDAHA	Artificial Intelligence and Machine Learning
0901AM211051	Imbalanced Learning for classification	Sarthak Mangalmurti	Artificial Intelligence and Machine Learning
0901AM211052	Simulation using MATLAB/TinkerCad	Satyam Jain	Artificial Intelligence and Machine Learning
0901am211053	Arduino Programming and Hardware Fundamentals	Ilyan Shaikh	Artificial Intelligence and Machine Learning
0901AM211055	Hands on practice on conventional machining and 3D printing	Shivendra Singh	Artificial Intelligence and Machine Learning
0901AM211056	Introduction to SQL in Relational Database	SHRAIY KHADDAR	Artificial Intelligence and Machine Learning
0901AM211057	Introduction to SQL in Relational Database	shreya gupta	Artificial Intelligence and Machine Learning
0901AM211058	Hands on practice on conventional machining and 3D printing	Siddhant Jain	Artificial Intelligence and Machine Learning
0901AM211059	Imbalanced Learning for classification	Surabhi Verma	Artificial Intelligence and Machine Learning
0901AM211060	Imbalanced Learning for classification	Tanishq Panwar	Artificial Intelligence and Machine Learning
0901AM211061	Introductory Course on Microsoft Office	Umesh Patidar	Artificial Intelligence and Machine Learning
0901AM211062	Imbalanced Learning for classification	Vansh Gawra	Artificial Intelligence and Machine Learning
0901AM211063	Energy Generation from Waste	Vishal Kudare	Artificial Intelligence and Machine Learning



0901am211064	Introduction to SQL in Relational Database	Vishal soni	Artificial Intelligence and Machine Learning
0901AM211065	Introductory Course on Microsoft Office	Vivek gaur	Artificial Intelligence and Machine Learning
0901AM211066	Discrete Mathematics and It's Application	Yashdeep Singh	Artificial Intelligence and Machine Learning
0901AR191019	Heritage & Tourism	Kratika verma	Architecture
0901AR201024	Scientific writing Tools	SANJIVANI SINGH	Architecture
0901AR211001	Heritage & Tourism	Anshul Vishwakarma	Architecture
0901AR211002	GRAPHIC THINKING	ARUN TIWARI	Architecture
0901ar211003	Heritage & Tourism	chahak gupta	Architecture
0901AR211004	GRAPHIC THINKING	HARSH AGRAWAL	Architecture
0901AR211005	Heritage & Tourism	Harsh pratap singh kandil	Architecture
0901AR211006	Heritage & Tourism	Isha Samaddar	Architecture
0901AR211007	GRAPHIC THINKING	Ishan Vishwakarma	Architecture
0901ar211008	GRAPHIC THINKING	Nikita Thakur	Architecture
0901AR211011	Heritage & Tourism	Rudraksh Kakde	Architecture
0901AR211013	Heritage & Tourism	Sanchi Gupta	Architecture
0901AR211014	Heritage & Tourism	Sanchita Sharma	Architecture
0901ar211015	GRAPHIC THINKING	Shreshtha khare	Architecture
0901AR211016	Heritage & Tourism	shubhi srajal sarathe	Architecture
0901AR211018	Heritage & Tourism	Suhani Jha	Architecture
0901AR211019	GRAPHIC THINKING	Tanishqa upadhyay	Architecture
0901AR211020	GRAPHIC THINKING	Tanya Garg	Architecture
0901AR211021	GRAPHIC THINKING	Unnati Shah	Architecture
0901AR211022	Heritage & Tourism	Varun Khatri	Architecture
0901AR211023	GRAPHIC THINKING	vedant kohad	Architecture
0901AR211025	GRAPHIC THINKING	YASHPAL AHIRWAR	Architecture
0901AU191047	Programming using Python	Sandesh Sharma	Automobile Engineering
0901AU211002	Hands on practice on conventional machining and 3D printing	Aman joshi	Automobile Engineering

0901AU211003	Hands on practice on conventional machining and 3D printing	Aniruddha Mishra	Automobile Engineering
0901AU211004	Green Vehicle Technology	Arvind prajapati	Automobile Engineering
0901AU211005	Hands on practice on conventional machining and 3D printing	Chetan Singh Baghel	Automobile Engineering
0901AU211006	Hands on practice on conventional machining and 3D printing	Durgesh dubey	Automobile Engineering
0901au211007	Energy Generation from Waste	Harshit sharma	Automobile Engineering
0901AU211008	Hands on practice on conventional machining and 3D printing	Jatin pal	Automobile Engineering
0901AU211009	Hands on training on MATLAB: Basics to Intermediate	Ayush Kalbandhe	Automobile Engineering
0901au211010	Energy Generation from Waste	Manjeet Rajpoot	Others
0901Au211011	Green Vehicle Technology	Rohan Patel	Automobile Engineering
0901AU211012	Hands on practice on conventional machining and 3D printing	Samiksha jindal	Automobile Engineering
0901AU211013	Hands on practice on conventional machining and 3D printing	Sanjay kumar Vagairya	Automobile Engineering
0901AU211014	Hands on practice on conventional machining and 3D printing	Sanskar Narwaria	Automobile Engineering
0901AU211015	Introduction to AUTOCAD for Engineering Applications	Shivansh shivhare	Automobile Engineering
0901AU211016	Hands on practice on conventional machining and 3D printing	Shubham mittal	Automobile Engineering
0901AU211017	Hands on practice on conventional machining and 3D printing	Subrat Singh	Automobile Engineering
0901Au211018	Entrepreneurial skills	Utkarsh singh	Automobile Engineering
0901BT181002	Heritage & Tourism	Akash Sharma	Others
0901CD211001	Introduction to AUTOCAD for Engineering Applications	Abhay sonakiya	Computer Science and Design
0901CD211002	Introduction to SQL in Relational Database	Abhishek Dahiwal	Computer Science and Design
0901CD211003	GRAPHIC THINKING	Abhishek kushwaha	Computer Science and Design
0901CD211004	Programing using Python	Aditya khash	Computer Science and Design
0901CD211005	Problem Solving through programming	Aditya singh chauhan	Computer Science and Design

0901CD211006	Simulation using MATLAB/TinkerCad	ADITYA SONI	Computer Science and Design
0901CD211007	Introductory Course on Microsoft Office	AMAN SONI	Computer Science and Design
0901CD211008	JAVA (Core)	Ankit Chanderiya	Computer Science and Design
0901cd211009	Hands on training on MATLAB: Basics to Intermediate	Anusha Raghuwanshi	Computer Science and Design
0901CD211010	Arduino Programming and Hardware Fundamentals	Anushree Sharma	Computer Science and Design
0901CD211011	Introductory Course on Microsoft Office	Arun Singh	Computer Science and Design
0901CD211012	Python Programming & its Applications	Aryan Dubey	Computer Science and Design
0901CD211013	GRAPHIC THINKING	Ashish Narawariya	Computer Science and Design
0901CD211014	Python Programming & its Applications	Ashutosh Panchal	Computer Science and Design
0901CD211015	Hands on practice on conventional machining and 3D printing	Astitv Mishra	Computer Science and Design
0901CD211016	Introduction to MATLAB Programming	ayush pratap singh	Computer Science and Design
0901CD211017	Imbalanced Learning for classification	Bharti Saxena	Computer Science and Design
0901CD211018	GRAPHIC THINKING	Bhaskar Vishwakarma	Computer Science and Design
0901CD211019	Python Programming & its Applications	Chhabra Teena Dinesh	Computer Science and Engineering
0901CD211020	Microsoft Excel	chirayu humar	Computer Science and Design
0901cd211022	Entrepreneurial skills	Daksh minda	Computer Science and Design
0901CD211023	Introduction to AUTOCAD for Engineering Applications	Devansh Singh	Computer Science and Design
0901CD211024	Introduction to SQL in Relational Database	Dhruv Modi	Computer Science and Design
0901CD211025	GRAPHIC THINKING	Gaurav Bansal	Computer Science and Design
0901CD211026	Discrete Mathematics and It's Application	Gaurav Sharma	Computer Science and Design
0901CD211027	GRAPHIC THINKING	Harsh kachhway	Computer Science and Design
0901CD211028	Hands on training on MATLAB: Basics to Intermediate	Harsh Maurya	Computer Science and Design
0901Cd211029	Programming using Python	Harsh Tiwari	Computer Science and Design
0901CD211030	Problem Solving through programming	Ishita Rochlani	Computer Science and Design
0901CD211032	Entrepreneurial skills	Kusum barothiya	Computer Science and Design

0901CD211034	GRAPHIC THINKING	Manas chaudhary	Computer Science and Design
0901CD211035	GRAPHIC THINKING	Mayank Pawar	Computer Science and Design
0901CD211037	Python Programming & its Applications	Nagendra Parashar	Computer Science and Design
0901cd211038	Application of MATLAB and SPSS in Engineering Problems	PALAK DIXIT	Computer Science and Design
0901CD211039	Imbalanced Learning for classification	Pranjal Sharma	Computer Science and Design
0901cd211041	Python Programming & its Applications	Rahul Saxena	Computer Science and Design
0901CD211042	Application of MATLAB and SPSS in Engineering Problems	Rahul Tomar	Computer Science and Design
0901CD211043	Hands on training on MATLAB: Basics to Intermediate	Rohit baghel	Computer Science and Design
0901CD211044	Hands on practice on conventional machining and 3D printing	Rohit singh	Computer Science and Design
0901CD211045	Programming using Python	Sagar Shukla	Computer Science and Design
0901CD211046	Python Programming & its Applications	Sahil Karkhur	Computer Science and Design
0901CD211047	Data Handelling Through MATLAB programming	Sahil shrivastava	Computer Science and Design
0901CD211048	Energy Generation from Waste	Sakshi Gedam	Computer Science and Design
0901CD211049	Entrepreneurial skills	SANDEEP KUMAR	Computer Science and Design
0901cd211050	Introduction to Sustainable Engineering	Sanidhya asati	Computer Science and Design
0901CD211051	Application of MATLAB and SPSS in Engineering Problems	Saurav yadav	Computer Science and Design
0901CD211052	Application of MATLAB and SPSS in Engineering Problems	Sejal Gupta	Computer Science and Design
0901Cd211053	GRAPHIC THINKING	Shiva	Computer Science and Design
0901CD211054	Entrepreneurial skills	Shivangi Sahu	Computer Science and Design
0901cd211056	Python Programming & its Applications	Siddhant jain	Computer Science and Design
0901CD211057	Solar Energy Applications	Tanay Jha	Computer Science and Design
0901CD211058	Problem Solving through programming	Tanisha dhakad	Computer Science and Design
0901CD211059	Environment Aspect and Related Issue's	Tejaswi Aditya Parashar	Computer Science and Design
0901CD211060	Application of MATLAB and SPSS in Engineering Problems	Uttam jatav	Computer Science and Design

0901CD211061	Entrepreneurial skills	Vaibhav Gorani	Computer Science and Design
0901CD211062	Python Programming & its Applications	Vikas parmar	Computer Science and Design
0901cd211063	Microsoft Excel	Vivek kumar Dahiya	Computer Science and Design
0901CD211064	Simulation using MATLAB/TinkerCad	Yash choudhary	Computer Science and Design
0901CD211066	Entrepreneurial skills	Yashmita tiwari	Computer Science and Design
0901CE201023	Introduction to Sustainable Engineering	Arun Kumar Yadav	Civil Engineering
0901CE201052	Introduction to Sustainable Engineering	Jatin Kesharwani	Civil Engineering
0901CE201058	Introduction to Sustainable Engineering	Krishna Kant Dixit	Civil Engineering
0901CE201120	Environment Aspect and Related Issue's	Sunita meda	Civil Engineering
0901CE211001	Introduction to Sustainable Engineering	Aadesh Raj	Civil Engineering
0901CE211002	Introductory Course on Microsoft Office	Aaditya Dawar	Civil Engineering
0901CE211003	Application of MATLAB and SPSS in Engineering Problems	Aastha Verma	Civil Engineering
0901CE211005	Introductory Course on Microsoft Office	Abhishek Kumar sahu	Civil Engineering
0901CE211006	Introduction to Sustainable Engineering	Abhishek Rajput	Civil Engineering
0901CE211007	Introduction to Sustainable Engineering	Abhyudaya Goswami	Civil Engineering
0901CE211008	JAVA (Core)	Adarsh Singh	Civil Engineering
0901CE211010	GRAPHIC THINKING	Aditya Kaushal	Civil Engineering
0901CE211011	JAVA (Core)	Aditya Yadav	Civil Engineering
0901CE211012	Introduction to AUTOCAD for Engineering Applications	Aishwarya Singh	Civil Engineering
0901CE211013	Application of MATLAB and SPSS in Engineering Problems	AKANKSHA DIXIT	Civil Engineering
0901ce211014	Green Vehicle Technology	Akash dhakar	Civil Engineering
0901ce211015	Energy Generation from Waste	Akash kumar	Civil Engineering
0901CE211016	Introduction to Sustainable Engineering	Akhil Sharma	Civil Engineering
0901CE211017	Introduction to Sustainable Engineering	Akshat Jain	Civil Engineering
0901CE211018	GRAPHIC THINKING	Aman Mahajan	Civil Engineering
0901CE211020	Simulation using MATLAB/TinkerCad	Ankesh Kori	Civil Engineering

0901CE211021	Discrete Mathematics and It's Application	ANKESH PACHOURI	Civil Engineering
0901ce211022	Application of MATLAB and SPSS in Engineering Problems	ANKIT KUMAR SHARMA	Civil Engineering
0901CE211023	Energy Generation from Waste	Ankit Pathak	Civil Engineering
0901ce211024	Application of MATLAB and SPSS in Engineering Problems	Anshita ahirwar	Civil Engineering
0901CE211025	Python Programming & its Applications	Anuj Gupta	Civil Engineering
0901CE211026	Introduction to Sustainable Engineering	Anurag Rajak	Civil Engineering
0901CE211027	Programming using Python	Anushkaa Singh	Civil Engineering
0901CE211028	Solar Energy Applications	Arpita khan	Civil Engineering
0901ce211029	Energy Generation from Waste	Ashish tyagi	Civil Engineering
0901CE211030	Introduction to Sustainable Engineering	Ashutosh Baghel	Civil Engineering
0901CE211031	Introduction to Sustainable Engineering	Ayush Nath Upadhyay	Civil Engineering
0901CE211032	Introduction to Sustainable Engineering	Ayushi pal	Civil Engineering
0901ce211033	Heritage & Tourism	Ayushman gupta	Civil Engineering
0901CE211034	Application of MATLAB and SPSS in Engineering Problems	Bhawik dubey	Civil Engineering
0901CE211035	Energy Generation from Waste	BRAJMOHAN SINGH	Civil Engineering
0901CE211036	Application of MATLAB and SPSS in Engineering Problems	Deepak singh tomar	Civil Engineering
0901CE211037	Introductory Course on Microsoft Office	Deepak yaduwanshi	Civil Engineering
0901ce211038	Energy Generation from Waste	Dev	Civil Engineering
0901CE211039	Introduction to AUTOCAD for Engineering Applications	Devansh Gupta	Civil Engineering
0901CE211041	Application of MATLAB and SPSS in Engineering Problems	Devesh Bhargav	Civil Engineering
0901CE211042	Introduction to AUTOCAD for Engineering Applications	Devesh mahore	Civil Engineering
0901CE211043	Introduction to AUTOCAD for Engineering Applications	Devbrat Sharma	Civil Engineering
0901CE211045	Introductory Course on Microsoft Office	Dhruv Mittal	Civil Engineering
0901CE211046	Introduction to Sustainable Engineering	Dhruv Parashar	Civil Engineering

0901Ce211047	JAVA (Core)	Dhruv Partap Singh yadav	Civil Engineering
0901CE211048	Introductory Course on Microsoft Office	DHRUV RAIKWAR	Civil Engineering
0901CE211049	Hands on training on MATLAB: Basics to Intermediate	Dhruv sharma	Civil Engineering
0901CE211050	Application of MATLAB and SPSS in Engineering Problems	Disha Mittal	Civil Engineering
0901CE211051	Introduction to AUTOCAD for Engineering Applications	Divyansh bhabar	Civil Engineering
0901CE211052	Microsoft Excel	Divyansh Rahora	Civil Engineering
0901CE211053	Introduction to AUTOCAD for Engineering Applications	Ekta chaturvedi	Civil Engineering
0901ce211054	Application of MATLAB and SPSS in Engineering Problems	Ganga Rai	Civil Engineering
0901CE211055	Microsoft Excel	Harsh kumar chaurasia	Civil Engineering
0901Ce211056	Application of MATLAB and SPSS in Engineering Problems	Harsh shakya	Civil Engineering
0901CE211057	Solar Energy Applications	Harsh Verdhan Singh	Civil Engineering
0901CE211058	Python Programming & its Applications	HARSHIT RATHOR	Civil Engineering
0901CE211059	Hands on practice on conventional machining and 3D printing	Harshul Pratap SIngh Bhadoria	Civil Engineering
0901CE211060	Application of MATLAB and SPSS in Engineering Problems	Harsh vardhan singh bhadoriya	Civil Engineering
0901CE211061	Application of MATLAB and SPSS in Engineering Problems	HARSHVARDHAN SINGH JAITWAR	Civil Engineering
0901CE211062	Heritage & Tourism	Hetansu Atulkar	Civil Engineering
0901CE211063	Application of MATLAB and SPSS in Engineering Problems	Himanshi bhadauriya	Civil Engineering
0901CE211064	Microsoft Excel	Janmejai garg	Civil Engineering
0901CE211065	Introduction to AUTOCAD for Engineering Applications	Juned ali	Civil Engineering
0901CE211066	Introduction to Sustainable Engineering	kanishk kumar shilpi	Civil Engineering
0901CE211067	Introduction to AUTOCAD for Engineering Applications	Kashib	Civil Engineering
0901CE211068	Environment Aspect and Related Issue's	Krapank Dixit Dixit	Civil Engineering

0901CE211069	Solar Energy Applications	Krishankant dhakar	Civil Engineering
0901ce211071	Application of MATLAB and SPSS in Engineering Problems	KUSHAGRA SHAKYA	Civil Engineering
0901CE211072	Programming using Python	Madhvendra Soni	Civil Engineering
0901CE211073	Introduction to Sustainable Engineering	Mahendra Singh Pal	Civil Engineering
0901CE211074	Programming using Python	Mahima Prajapati	Civil Engineering
0901CE211075	Introduction to Sustainable Engineering	Meenesh Rawat	Civil Engineering
0901CE211076	Heritage & Tourism	Mohan jadaun	Civil Engineering
0901CE211077	Energy Generation from Waste	Mrigendra Singh Patel	Civil Engineering
0901CE211078	Introductory Course on Microsoft Office	MUKUL JAIN	Civil Engineering
0901CE211079	Solar Energy Applications	Muskan Jayant	Civil Engineering
0901CE211080	GRAPHIC THINKING	Navneet	Civil Engineering
0901CE211081	Simulation using MATLAB/TinkerCad	Neeteesh sharma	Civil Engineering
0901CE211082	Application of MATLAB and SPSS in Engineering Problems	NEMI MOURYA	Civil Engineering
0901CE211083	Introduction to Sustainable Engineering	Nikhil Kumar Gupta	Civil Engineering
0901CE211084	Introduction to Sustainable Engineering	Nikhil kushwaha	Civil Engineering
0901CE211085	Introduction to Sustainable Engineering	Nikhil Prajapati	Civil Engineering
0901CE211086	Introduction to Sustainable Engineering	Nikhil Rajoriya	Civil Engineering
0901CE211087	Application of MATLAB and SPSS in Engineering Problems	NIKHIL SINGH YADAV	Civil Engineering
0901ce211088	Designing of Electrical Circuits using Matlab Simulink	Nikita shrms	Civil Engineering
0901CE211090	Entrepreneurial skills	Paras chaure	Civil Engineering
0901CE211091	Introduction to Sustainable Engineering	Parth Birthare	Civil Engineering
0901CE211092	Application of MATLAB and SPSS in Engineering Problems	PRABHAT GAURAV	Civil Engineering
0901CE211093	Introduction to Sustainable Engineering	Pranav Patel	Civil Engineering
0901CE211094	Introduction to Sustainable Engineering	PRANJAL DUBEY	Civil Engineering
0901CE211095	Entrepreneurial skills	Priyanshu rajpoot	Civil Engineering



0901CE211096	Introduction to AUTOCAD for Engineering Applications	Rahul nagar	Civil Engineering
0901CE211097	Introduction to AUTOCAD for Engineering Applications	Rahul Nigam	Civil Engineering
0901CE211098	Introduction to Sustainable Engineering	Rahul singh Rajput	Civil Engineering
0901CE211099	Introduction to Sustainable Engineering	Raman Sharma	Civil Engineering
0901ce211101	Introduction to Sustainable Engineering	Saisha Sinha	Civil Engineering
0901CE211102	Introduction to MATLAB Programming	Sanskar Dev Bhardwaj	Civil Engineering
0901CE211103	Solar Energy Applications	Sarthak Singh	Chemical Engineering
0901CE211104	Python Programming & its Applications	SAURABH TIWARI	Civil Engineering
0901CE211105	Application of MATLAB and SPSS in Engineering Problems	Seema Machar	Civil Engineering
0901CE211106	Microsoft Excel	Shailendra dhakad	Civil Engineering
0901ce211107	Introduction to Sustainable Engineering	Shivam Rathore	Civil Engineering
0901CE211108	Programming using Python	Shivam Sahu	Civil Engineering
0901CE211109	Programming using Python	shivam sahu	Civil Engineering
0901CE211110	Application of MATLAB and SPSS in Engineering Problems	Shreyansh tiwari	Civil Engineering
0901CE211111	Introduction to Sustainable Engineering	Shreyash Raj Pandey	Civil Engineering
0901CE211112	Hands on practice on conventional machining and 3D printing	Shubham das	Civil Engineering
0901CE211113	Environment Aspect and Related Issue's	Siddharth Dandotiya	Civil Engineering
0901ce211114	Introduction to Sustainable Engineering	Sneha desai	Civil Engineering
0901CE211116	Environment Aspect and Related Issue's	Sudeep Dwivedi	Civil Engineering
0901CE211117	Introduction to Sustainable Engineering	Suyash Goydani	Civil Engineering
0901CE211118	GRAPHIC THINKING	UJJWAL KUMAR	Civil Engineering
0901CE211119	Application of MATLAB and SPSS in Engineering Problems	Utkarsh singh tomar	Civil Engineering
0901ce211120	Introduction to AUTOCAD for Engineering Applications	Vanshika jadon	Civil Engineering
0901CE211121	Programming using Python	VIRENDRA PRATAP PATEL	Civil Engineering

0901ce211122	Environment Aspect and Related Issue's	Vivek Dhakad	Civil Engineering
0901CE211123	Solar Energy Applications	VIVEK JARARIYA	Civil Engineering
0901CE211125	Introduction to Sustainable Engineering	Yuvraj rajput	Civil Engineering
0901CM201042	Solar Energy Applications	Yash tiwari	Chemical Engineering
0901CM211001	Environment Aspect and Related Issue's	Abhay Jha	Chemical Engineering
0901CM211002	Energy Generation from Waste	Arpita soni	Chemical Engineering
0901CM211003	Discrete Mathematics and It's Application	Harishnkar pal	Chemical Engineering
0901CM211004	Energy Generation from Waste	Keshvendra Pratap Singh Rajawat	Chemical Engineering
0901CM211005	Programming using Python	KHUSHAL MODI	Chemical Engineering
0901CM211006	Energy Generation from Waste	Khushi Tiwari	Chemical Engineering
0901cm211007	Environment Aspect and Related Issue's	Manthan Perkar	Chemical Engineering
0901CM211008	Energy Generation from Waste	Nikhil Singh	Chemical Engineering
0901CM211009	Energy Generation from Waste	Nilima Nirmale	Chemical Engineering
0901CM211010	Energy Generation from Waste	Nupur Bera	Chemical Engineering
0901CM211011	Energy Generation from Waste	Prince shukla	Chemical Engineering
0901CM211012	Energy Generation from Waste	Richa Garg	Chemical Engineering
0901CM211013	Environment Aspect and Related Issue's	Saket Yadav	Chemical Engineering
0901CM211014	Energy Generation from Waste	Sakshi Mishra	Chemical Engineering
0901CM211016	Energy Generation from Waste	Shivraj Singh Panwar	Chemical Engineering
0901CM211017	Energy Generation from Waste	SHOURYA UPADHYAY	Chemical Engineering
0901CM211018	Training on Electronic Circuits Design using P-Spice along with PCB design	Swati Chaubey	Chemical Engineering
0901cm211019	Energy Generation from Waste	Zoya Khan	Chemical Engineering
0901CS201062	Problem Solving through programming	Krishna Kant Nagvanshi	Computer Science and Engineering
0901cs201120	GRAPHIC THINKING	Shivanshu Bharti	Computer Science and Engineering
0901CS203D03	Microsoft Excel	Layak Pratap singh	Computer Science and Engineering
0901CS211001	Applications of Optimization Techniques	Aayushi Vaidhy	Computer Science and Engineering
0901cs211002	Hands on practice on conventional machining and	Abhishek Dadoriya	Computer Science and Engineering

	3D printing		
0901CS211003	Arduino Programming and Hardware Fundamentals	Abhishek Rajput	Computer Science and Engineering
0901cs211004	Arduino Programming and Hardware Fundamentals	Abhishek Tiwari	Computer Science and Engineering
0901CS211005	Simulation using MATLAB/TinkerCad	Achintya Tiwari	Computer Science and Engineering
0901CS211006	Hands on training on MATLAB: Basics to Intermediate	Aditya Bhandari	Computer Science and Engineering
0901cs211007	Data Handelling Through MATLAB programming	Aditya	Computer Science and Engineering
0901CS211008	Entrepreneurial skills	Aditya suryavanshi	Computer Science and Engineering
0901CS211009	Simulation using MATLAB/TinkerCad	Aishwary Bhalekar	Computer Science and Engineering
0901cs211010	Discrete Mathematics and It's Application	AISHWARY KUMAR NAHAK	Computer Science and Engineering
0901cs211011	Applications of Optimization Techniques	Akanksha Rangari	Computer Science and Engineering
0901cs211012	Introduction to MATLAB Programming	akash tiwari	Computer Science and Engineering
0901CS211013	Simulation using MATLAB/TinkerCad	Akhil Jain	Computer Science and Engineering
0901CS211014	Applications of Optimization Techniques	Anisha minj	Computer Science and Engineering
0901CS211015	Introduction to SQL in Relational Database	Anjali prajapati	Computer Science and Engineering
0901CS211016	GRAPHIC THINKING	Ankit Chaurasiya	Computer Science and Engineering
0901cs211017	Environment Aspect and Related Issue's	Ankit Singh Dhurve	Computer Science and Engineering
0901CS211018	Introduction to SQL in Relational Database	Ankur Tiwari	Computer Science and Engineering
0901CS211019	Simulation using MATLAB/TinkerCad	Ansh Maheshwari	Computer Science and Engineering
0901CS211020	GRAPHIC THINKING	Anshul Mishra	Computer Science and Engineering
0901CS211021	GRAPHIC THINKING	ANSHUL UCHADIYA	Computer Science and Engineering
0901CS211023	Arduino Programming and Hardware Fundamentals	ARIN SHARMA	Computer Science and Engineering
0901CS211024	Python Programming & its Applications	Arshita garg	Computer Science and Engineering
0901CS211026	Data Handelling Through MATLAB programming	ARYAN	Computer Science and Engineering
0901CS211027	Introduction to SQL in Relational Database	Aryan Mishra	Computer Science and Engineering
0901cs211028	Simulation using MATLAB/TinkerCad	Aryan uikey	Computer Science and Engineering

0901CS211029	Simulation using MATLAB/TinkerCad	Ashpal Singh	Computer Science and Engineering
0901CS211030	Data Handelling Through MATLAB programming	Astha Shrivastava	Computer Science and Engineering
0901CS211031	Introduction to SQL in Relational Database	Atharva barve	Computer Science and Engineering
0901CS211032	Hands on training on MATLAB: Basics to Intermediate	Avinash Vimal	Computer Science and Engineering
0901CS211033	GRAPHIC THINKING	Ayush Bhadoria	Computer Science and Engineering
0901CS211034	Scientific writing Tools	Ayush	Computer Science and Engineering
0901cs211035	GRAPHIC THINKING	Ayush Meena	Computer Science and Engineering
0901CS211036	Energy Generation from Waste	Ayush Singh Rathore	Computer Science and Engineering
0901CS211037	Hands on training on MATLAB: Basics to Intermediate	Ayush Tiwari	Computer Science and Engineering
0901CS211038	Programming using Python	Ayushi Kaurav	Computer Science and Engineering
0901CS211039	Introduction to MATLAB Programming	Bhavesh Joshi	Computer Science and Engineering
0901CS211040	Green Vehicle Technology	Chanchal Sharma	Computer Science and Engineering
0901cs211041	Python Programming & its Applications	Chetan jaiswal	Computer Science and Engineering
0901CS211042	Introduction to MATLAB Programming	Chirag Bachwani	Computer Science and Engineering
0901CS211043	Hands on practice on conventional machining and 3D printing	Dev mishra	Computer Science and Engineering
0901cs211044	Arduino Programming and Hardware Fundamentals	Divyat Agrawal	Computer Science and Engineering
0901CS211045	Programming using Python	DURGESH DHURVE	Computer Science and Engineering
0901CS211046	Introduction to MATLAB Programming	Gauri Thakre	Computer Science and Engineering
0901CS211047	Data Handelling Through MATLAB programming	Gerald D Silva	Computer Science and Engineering
0901CS211048	Discrete Mathematics and It's Application	Harsh Agrawal	Computer Science and Engineering
0901CS211049	Simulation using MATLAB/TinkerCad	Harsh Shrivastava	Computer Science and Engineering
0901cs211050	Designing of Electrical Circuits using Matlab Simulink	Harshit Bhatia	Computer Science and Engineering
0901cs211051	Entrepreneurial skills	Harshit Sharma	Computer Science and Engineering
0901CS211052	Green Vehicle Technology	Himanshu Goyal	Computer Science and Engineering
0901CS211053	Hands on training on MATLAB: Basics to Intermediate	HIMANSHU SINGH CHAUHAN	Computer Science and Engineering

0901CS211054	Designing of Electrical Circuits using Matlab Simulink	ishitaa dhingra	Computer Science and Engineering
0901CS211055	Hands on training on MATLAB: Basics to Intermediate	Jatin Kaushal	Computer Science and Engineering
0901CS211056	Introduction to MATLAB Programming	Jatin shakya	Computer Science and Engineering
0901CS211057	Microsoft Excel	JATIN VERMA	Computer Science and Engineering
0901CS211058	Introductory Course on Microsoft Office	Karan Kumar Saket	Computer Science and Engineering
0901CS211059	Scientific writing Tools	Khushi Verma	Computer Science and Engineering
0901CS211060	Python Programming & its Applications	Kishan Patidar	Computer Science and Engineering
0901cs211061	Energy Generation from Waste	Kishan singh bhadoria	Computer Science and Engineering
0901CS211062	Microsoft Excel	Kratika Maheshwari	Computer Science and Engineering
0901cs211064	Hands on training on MATLAB: Basics to Intermediate	Lalit Kunar Sharma	Computer Science and Engineering
0901CS211065	Data Handelling Through MATLAB programming	Maithili Deshpande	Computer Science and Engineering
0901CS211066	Entrepreneurial skills	Manish Verma	Computer Science and Engineering
0901cs211067	JAVA (Core)	Mayank chourey	Computer Science and Engineering
0901CS211068	GRAPHIC THINKING	Mehul Rakeshiya	Computer Science and Engineering
0901CS211069	Hands on training on MATLAB: Basics to Intermediate	MOHIT SHARMA	Computer Science and Engineering
0901CS211070	GRAPHIC THINKING	Monica patidar	Computer Science and Engineering
0901CS211071	Microsoft Excel	Mustafa Dewaswala	Computer Science and Engineering
0901CS211072	JAVA (Core)	Narayan Singh Raghuwanshi	Computer Science and Engineering
0901CS211073	Hands on training on MATLAB: Basics to Intermediate	NAVNEET SINGH DADORIYA	Computer Science and Engineering
0901CS211074	Environment Aspect and Related Issue's	Nihal Chourasiya	Computer Science and Engineering
0901CS211075	Discrete Mathematics and It's Application	Nikhil Sahu	Computer Science and Engineering
0901cs211077	Application of MATLAB and SPSS in Engineering Problems	Nishika Garg	Computer Science and Engineering
0901CS211078	Simulation using MATLAB/TinkerCad	Nivesh garg	Computer Science and Engineering
0901CS211079	Microsoft Excel	Paras jain	Computer Science and Engineering
0901CS211080	Introduction to SQL in Relational Database	Parul Saxena	Computer Science and Engineering

0901CS211082	Python Programming & its Applications	Piyush Sanwale	Computer Science and Engineering
0901CS211083	Introduction to SQL in Relational Database	Pooja Baghel	Computer Science and Engineering
0901cs211084	Introduction to MATLAB Programming	Prachi Rahadawe	Computer Science and Engineering
0901CS211085	Introductory Course on Microsoft Office	Pratham Kumar	Computer Science and Engineering
0901CS211086	Introductory Course on Microsoft Office	Pratham	Computer Science and Engineering
0901CS211087	Programming using Python	PUNEETRAJ TUMRAM	Computer Science and Engineering
0901CS211088	Programming using Python	Rahul khawse	Computer Science and Engineering
0901cs211089	Introductory Course on Microsoft Office	rahul kumar rathore	Computer Science and Engineering
0901CS211090	Introduction to MATLAB Programming	Rahul Rawat	Computer Science and Engineering
0901CS211091	Simulation using MATLAB/TinkerCad	Raj kamle	Computer Science and Engineering
0901CS211092	Application of MATLAB and SPSS in Engineering Problems	Rajpal Singh Panwar	Computer Science and Engineering
0901cs211093	Python Programming & its Applications	RAM JI PANDEY	Computer Science and Engineering
0901CS211094	Simulation using MATLAB/TinkerCad	Ram Sharma	Computer Science and Engineering
0901CS211095	Simulation using MATLAB/TinkerCad	Reetesh Sharma	Computer Science and Engineering
0901cs211096	Green Vehicle Technology	Rohit kumar	Computer Science and Engineering
0901CS211097	Python Programming & its Applications	Rohit Patel	Computer Science and Engineering
0901CS211098	JAVA (Core)	Saksham Tandel	Computer Science and Engineering
0901cs211099	Python Programming & its Applications	Sapna Waskale	Computer Science and Engineering
0901CS211100	Energy Generation from Waste	Satyaveer gurjar	Computer Science and Engineering
0901CS211101	Introduction to MATLAB Programming	Shivam Kumar	Computer Science and Engineering
0901CS211102	Scientific writing Tools	SHIVAM MISHRA	Computer Science and Engineering
0901CS211103	JAVA (Core)	Shivani Muchhala	Computer Science and Engineering
0901CS211104	Energy Generation from Waste	Shivraj Singh Pateliya	Computer Science and Engineering
0901CS211105	Introduction to MATLAB Programming	Shreya Debnath	Computer Science and Engineering
0901CS211106	Introductory Course on Microsoft Office	Shreya Singh	Computer Science and Engineering
0901CS211107	Solar Energy Applications	Shruti gupta	Computer Science and Engineering
0901CS211108	Hands on training on MATLAB: Basics to	Shruti singhal	Computer Science and Engineering

	Intermediate		
0901CS211109	Simulation using MATLAB/TinkerCad	Sneha agrawal	Computer Science and Engineering
0901cs211110	Applications of Optimization Techniques	Sneha Shrivastava	Computer Science and Engineering
0901CS211111	Introduction to MATLAB Programming	Snehee Gour	Computer Science and Engineering
0901CS211112	Data Handelling Through MATLAB programming	Som Dev Singh	Computer Science and Engineering
0901cs211113	Problem Solving through programming	Soumya sethi	Computer Science and Engineering
0901cs211114	Hands on training on MATLAB: Basics to Intermediate	Sourav Dinkar	Computer Science and Engineering
0901CS211115	Application of MATLAB and SPSS in Engineering Problems	Sudhanshu Jain	Computer Science and Engineering
0901cs211116	Python Programming & its Applications	Sujal Chandrakar	Computer Science and Engineering
0901cs211117	Solar Energy Applications	Sujal Nigam	Computer Science and Engineering
0901cs211118	Solar Energy Applications	Sujal sahare	Computer Science and Engineering
0901CS211120	Introduction to Sustainable Engineering	Sumit Sharma	Computer Science and Engineering
0901CS211121	Entrepreneurial skills	Sunil Kushwaha	Computer Science and Engineering
0901CS211122	Solar Energy Applications	Suraj parmar	Computer Science and Engineering
0901CS211123	Introduction to MATLAB Programming	Suyash Agarwal	Computer Science and Engineering
0901CS211124	Introductory Course on Microsoft Office	Tanisha muvel	Computer Science and Engineering
0901CS211125	Entrepreneurial skills	Tarun Golait	Computer Science and Engineering
0901CS211126	Introduction to Sustainable Engineering	Tarun Wakalwar	Computer Science and Engineering
0901CS211127	Arduino Programming and Hardware Fundamentals	TUSHAR DEWDE	Computer Science and Engineering
0901CS211128	Heritage & Tourism	Uday Arya	Computer Science and Engineering
0901CS211129	Introduction to SQL in Relational Database	Ujjawal Jain	Computer Science and Engineering
0901cs211130	Introduction to MATLAB Programming	Vedant singh	Computer Science and Engineering
0901CS211131	Simulation using MATLAB/TinkerCad	Vidushi Jha	Computer Science and Engineering
0901CS211132	Simulation using MATLAB/TinkerCad	Vikas Sijoriya	Computer Science and Engineering
0901cs211133	Programming using Python	Vishal Meshram	Computer Science and Engineering
0901CS211134	Introduction to MATLAB Programming	Yash Agarwal	Computer Science and Engineering

0901cs211135	Introduction to SQL in Relational Database	Yash Gupta	Computer Science and Engineering
0901cs211136	GRAPHIC THINKING	Yash Rajput	Computer Science and Engineering
0901CS211137	Data Handelling Through MATLAB programming	Yogini mori	Computer Science and Engineering
0901CS211138	Environment Aspect and Related Issue's	Rahul verma	Computer Science and Engineering
0901cs211139	Scientific writing Tools	Abhikash bharti	Computer Science and Engineering
0901CS211140	Introduction to SQL in Relational Database	Anirban Das	Computer Science and Engineering
0901CS213D01	Introduction to SQL in Relational Database	AMAN DWIVEDI	Computer Science and Engineering
0901CS213D02	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Ashutosh tiwari	Electrical Engineering
0901CS213D08	Introduction to SQL in Relational Database	Priya varade	Computer Science and Engineering
0901CS213D09	Applications of Optimization Techniques	Ramchandra Nargave	Computer Science and Engineering
0901CS213D11	Introduction to SQL in Relational Database	Surbhi Sakalley	Computer Science and Engineering
0901CS213D12	Introductory Course on Microsoft Office	Yashvant Pal	Computer Science and Engineering
0901EC181070	Analog Circuits Simulation using LT-Spice	Rahul Kushwah	Electronics Engineering
0901EC191001	Python Programming & its Applications	AADITYA CHOUKSE	Electronics Engineering
0901EC191029	Applications of Optimization Techniques	Anushka Chandel	Electronics Engineering
0901EC191050	Microsoft Excel	Goldy Bijroniya	Electronics Engineering
0901EC201001	Training on Electronic Circuits Design using P-Spice along with PCB design	Aakanksha Gupta	Electronics Engineering
0901EC201011	Arduino Programming and Hardware Fundamentals	ADITYA NARAYAN SHUKLA	Electronics Engineering
0901EC201015	Environment Aspect and Related Issue's	Akanksha Likhari	Electronics Engineering
0901EC201020	Simulation using MATLAB/TinkerCad	Anand Rajput	Electronics Engineering
0901EC201021	Data Handelling Through MATLAB programming	Anjali Rajput	Electronics Engineering
0901EC201022	Hands on practice on conventional machining and 3D printing	Ankit	Electronics Engineering
0901EC201023	Environment Aspect and Related Issue's	ANSHUL HARSHANA	Electronics Engineering
0901EC201044	Microsoft Excel	Gayatri Batham	Electronics Engineering
0901EC201062	Arduino Programming and Hardware Fundamentals	Krishnapal Singh Sisodiya	Electronics Engineering



0901EC201064	Training on Electronic Circuits Design using P-Spice along with PCB design	Manan Gupta	Electronics Engineering
0901EC201086	Green Vehicle Technology	PRAYASH SIJARIYA	Electronics Engineering
0901EC201098	Simulation using MATLAB/TinkerCad	Sagar Jaiswal	Electronics Engineering
0901EC201107	Solar Energy Applications	Shivansh Dwivedi	Electronics Engineering
0901EC201121	Training on Electronic Circuits Design using P-Spice along with PCB design	Suryansh Maneshwar	Electronics Engineering
0901EC211001	Microsoft Excel	Aarti Ranve	Electronics Engineering
0901EC211002	Programming using Python	ABHAY SINGH CHAUHAN	Electronics Engineering
0901EC211003	Introductory Course on Microsoft Office	ABHAY YADAV	Electronics Engineering
0901EC211004	Training on Electronic Circuits Design using P-Spice along with PCB design	Abhijeet kureriya	Electronics Engineering
0901EC211005	Green Vehicle Technology	Abhishek Dandotiya	Electronics Engineering
0901EC211006	Environment Aspect and Related Issue's	Abhishek Yadav	Electronics Engineering
0901EC211007	Microsoft Excel	Aditi Patel	Electronics Engineering
0901EC211008	Application of MATLAB and SPSS in Engineering Problems	Aditi Singh Rajput	Electronics Engineering
0901EC211009	Microsoft Excel	Aditya arya	Electronics Engineering
0901EC211010	Microsoft Excel	Aditya malik	Electronics Engineering
0901EC211011	Application of MATLAB and SPSS in Engineering Problems	Aditya rangwani	Electronics Engineering
0901EC211012	Introductory Course on Microsoft Office	Aditya Singh	Electronics Engineering
0901EC211013	Introduction to MATLAB Programming	Aditya Verma	Electronics Engineering
0901ec211014	Python Programming & its Applications	Afzal Ahmed	Electronics Engineering
0901EC211015	Energy Generation from Waste	Agnay Shrivastava	Electronics Engineering
0901EC211016	Introduction to SQL in Relational Database	Aman Goyal	Electronics Engineering
0901EC211017	Training on Electronic Circuits Design using P-Spice along with PCB design	AMAN GUPTA	Electronics Engineering
0901EC211018	Solar Energy Applications	Aman Kumar Patel	Electronics Engineering
0901ec211019	Heritage & Tourism	Aman Sharma	Electronics and Telecommunication
0901EC211020	Microsoft Excel	Amit Vishviya	Electronics Engineering

0901EC211021	Microsoft Excel	Anshu Kushwaha	Electronics Engineering
0901EC211022	Imbalanced Learning for classification	Aniket Sharma	Electronics Engineering
0901ec211023	Application of MATLAB and SPSS in Engineering Problems	Ankit shukla	Electronics Engineering
0901EC211024	Applications of Optimization Techniques	Ankit yadav	Electronics Engineering
0901ec211025	Green Vehicle Technology	Anshul Kumawat	Electronics Engineering
0901ec211026	Introductory Course on Microsoft Office	Anshuman	Electronics Engineering
0901EC211027	Hands on practice on conventional machining and 3D printing	Anurag Mishra	Electronics Engineering
0901EC211028	Heritage & Tourism	Anushka Mishra	Electronics Engineering
0901EC211029	Introduction to MATLAB Programming	Apoorv dixit	Electronics Engineering
0901ec211030	Analog Circuits Simulation using LT-Spice	Archit jha	Electronics Engineering
0901EC211031	Introduction to MATLAB Programming	Arnavi Soni	Electronics Engineering
0901ec211032	Programming using Python	ashutosh tripathi	Electronics Engineering
0901EC211033	Applications of Optimization Techniques	ASMIT DUBEY	Electronics Engineering
0901ec211034	Applications of Optimization Techniques	Atul Lodhi	Electronics Engineering
0901EC211035	Analog Circuits Simulation using LT-Spice	Ayush Gupta	Electronics Engineering
0901EC211036	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Ayushi Rai	Electronics Engineering
0901EC211037	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Bhumika Rawat	Electronics Engineering
0901EC211038	Discrete Mathematics and It's Application	Chirag kushwah	Electrical Engineering
0901EC211039	Introductory Course on Microsoft Office	Chirag Sharma	Electronics Engineering
0901EC211040	Introductory Course on Microsoft Office	Deekshant moorjani	Computer Science and Engineering
0901EC211041	Introductory Course on Microsoft Office	Deepak Katare	Electronics Engineering
0901EC211042	Python Programming & its Applications	Deepansh Shrivastava	Electronics Engineering
0901ec211043	GRAPHIC THINKING	Dev Datt Sharma	Electronics Engineering
0901EC211044	Microsoft Excel	Devraj Rajput	Electrical Engineering
0901EC211045	Hands on practice on conventional machining and 3D printing	Dhruv	Electronics Engineering

0901EC211046	Hands on training on MATLAB: Basics to Intermediate	Divya Nimje	Electronics Engineering
0901EC211048	Introductory Course on Microsoft Office	Diwakar SHARMA	Electronics Engineering
0901EC211049	Hands on training on MATLAB: Basics to Intermediate	Gagan Chaturvedi	Electronics Engineering
0901EC211050	JAVA (Core)	Gargi Sharma	Electronics Engineering
0901EC211051	Introduction to MATLAB Programming	Gaurav Gautam	Electronics Engineering
0901EC211052	Data Handelling Through MATLAB programming	Gaurav Singh Chauhan	Electronics Engineering
0901EC211053	Analog Circuits Simulation using LT-Spice	HARSH GUPTA	Electronics Engineering
0901ec211054	Simulation using MATLAB/TinkerCad	Harsh Malviya	Electronics Engineering
0901EC211055	Heritage & Tourism	Harsh Rajput	Electronics Engineering
0901EC211056	Introduction to MATLAB Programming	Harshita Gaur	Electronics Engineering
0901EC211057	Training on Electronic Circuits Design using P-Spice along with PCB design	Harshita Pathak	Electronics Engineering
0901EC211058	Data Handelling Through MATLAB programming	Himanshi Kankane	Electronics Engineering
0901EC211059	Application of MATLAB and SPSS in Engineering Problems	Hitesh jhala	Electronics Engineering
0901EC211060	Programming using Python	Ish Yadav	Electronics Engineering
0901EC211061	Training on Electronic Circuits Design using P-Spice along with PCB design	Jahanvi dubey	Electronics Engineering
0901ec211062	Microsoft Excel	Kalash mehto	Electronics Engineering
0901EC211063	Hands on training on MATLAB: Basics to Intermediate	Kausar Iqra	Electronics Engineering
0901EC211064	Scientific writing Tools	Khushi Bhadoriya	Electronics Engineering
0901EC211065	Data Handelling Through MATLAB programming	Khushi Sinha	Electronics Engineering
0901EC211066	Scientific writing Tools	Kirti jha	Information Technology
0901EC211067	Training on Electronic Circuits Design using P-Spice along with PCB design	Kratgya Shrivastava	Electronics Engineering
0901EC211068	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Kratika mittal	Electronics Engineering
0901EC211070	Imbalanced Learning for classification	Kushagra Tripathi	Electronics Engineering
0901EC211071	Solar Energy Applications	Lagan Sharma	Electronics Engineering

0901ec211072	Designing of Electrical Circuits using Matlab Simulink	Lavanya Agrawal	Electronics Engineering
0901EC211073	Training on Electronic Circuits Design using P-Spice along with PCB design	MAHIM Dixit	Electronics Engineering
0901EC211074	Training on Electronic Circuits Design using P-Spice along with PCB design	Mohammad Arsalan	Electronics Engineering
0901EC211075	Data Handelling Through MATLAB programming	Monisha jain	Electronics Engineering
0901EC211076	Discrete Mathematics and It's Application	Nairitya gupta	Electronics Engineering
0901EC211077	Python Programming & its Applications	Naman Agrawal	Electronics Engineering
0901EC211078	Heritage & Tourism	Nancy nimbalkar	Electronics Engineering
0901EC211079	Application of MATLAB and SPSS in Engineering Problems	Nandini Agrawal	Electronics Engineering
0901EC211080	Analog Circuits Simulation using LT-Spice	Naveen dehariya	Electronics Engineering
0901EC211081	Applications of Optimization Techniques	Nazish Ahmed	Electronics Engineering
0901EC211082	Solar Energy Applications	Niharika kundu	Electronics Engineering
0901EC211083	Introduction to MATLAB Programming	nisha chaudhary	Electronics Engineering
0901ec211084	Green Vehicle Technology	nitin sharma	Electronics Engineering
0901EC211085	Heritage & Tourism	Nitya Kaurav	Electronics Engineering
0901EC211086	Application of MATLAB and SPSS in Engineering Problems	Paresh Singh Bhadoria	Electronics Engineering
0901EC211087	Training on Electronic Circuits Design using P-Spice along with PCB design	Piyush Shrivastava	Electronics Engineering
0901EC211088	Simulation using MATLAB/TinkerCad	POOJA SAHU	Electronics Engineering
0901ec211089	Data Handelling Through MATLAB programming	Pragati patidar	Electronics Engineering
0901EC211090	Analog Circuits Simulation using LT-Spice	Prakhar Singh Parihar	Electronics Engineering
0901EC211091	Analog Circuits Simulation using LT-Spice	Prashant Savita	Electronics Engineering
0901EC211092	Training on Electronic Circuits Design using P-Spice along with PCB design	Prateek Sharma	Electronics Engineering
0901EC211093	Simulation using MATLAB/TinkerCad	Pratham pingle sonar	Electronics Engineering
0901EC211094	Scientific writing Tools	Prince Gupta	Electronics Engineering
0901EC211095	Training on Electronic Circuits Design using P-Spice along with PCB design	Priyansh Trivedi	Electronics Engineering

0901ec211096	Arduino Programming and Hardware Fundamentals	Priyanshu kumar	Electronics Engineering
0901EC211097	Introduction to MATLAB Programming	Priyansi Singh	Electronics Engineering
0901EC211098	Scientific writing Tools	Rajat Sadana	Electronics Engineering
0901EC211099	GRAPHIC THINKING	Ranveer Singh Rajput	Electronics Engineering
0901EC211100	Application of MATLAB and SPSS in Engineering Problems	Ram krishna dwivedi	Electronics Engineering
0901EC211101	JAVA (Core)	Ritik jain	Electronics Engineering
0901EC211102	Training on Electronic Circuits Design using P-Spice along with PCB design	Sakshi garg	Electronics Engineering
0901EC211103	Introductory Course on Microsoft Office	Sambhav sharma	Electronics Engineering
0901ec211104	GRAPHIC THINKING	sanskar mishra	Electronics Engineering
0901EC211105	Programming using Python	Sargam rastogi	Electronics Engineering
0901Ec211106	Hands on training on MATLAB: Basics to Intermediate	Satyam Mishra	Electronics Engineering
0901EC211107	Programming using Python	SHAMSHER AFZAL	Electronics Engineering
0901EC211108	Application of MATLAB and SPSS in Engineering Problems	Shivam parashar	Electronics Engineering
0901EC211109	Application of MATLAB and SPSS in Engineering Problems	SHIVANK SHARMA	Electronics Engineering
0901EC211110	Problem Solving through programming	Shivraj singh	Electronics Engineering
0901EC211111	Arduino Programming and Hardware Fundamentals	Shlok Jain	Electronics Engineering
0901EC211112	Python Programming & its Applications	Shohaib Khan	Electronics Engineering
0901EC211113	Introduction to SQL in Relational Database	Shreyam Rai	Electronics Engineering
0901EC211114	Programming using Python	Shruti Golwalkar	Electronics Engineering
0901EC211115	Introductory Course on Microsoft Office	Shruti gupta	Electronics Engineering
0901EC211116	Heritage & Tourism	Somay gurjar	Electronics Engineering
0901EC211117	Application of MATLAB and SPSS in Engineering Problems	Somya jain	Electronics Engineering
0901EC211118	Application of MATLAB and SPSS in Engineering Problems	Somya Singh	Electronics Engineering

0901ec211119	Training on Electronic Circuits Design using P-Spice along with PCB design	Srajan Sharma	Electronics Engineering
0901EC211120	Heritage & Tourism	Sumit singh rana	Electronics Engineering
0901EC211121	Python Programming & its Applications	Supriya gautam	Electronics Engineering
0901EC211122	Hands on training on MATLAB: Basics to Intermediate	Suraj Sharma	Electronics Engineering
0901EC211123	Scientific writing Tools	Surya singh tomar	Electronics Engineering
0901EC211124	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Swasti Jain	Electronics Engineering
0901EC211125	Programming using Python	Tanya Rathore	Electronics Engineering
0901EC211126	Arduino Programming and Hardware Fundamentals	Tarang Naik	Electronics Engineering
0901EC211127	Discrete Mathematics and It's Application	Tilak rajak	Electronics Engineering
0901EC211128	Microsoft Excel	Udit Marwaha	Electronics Engineering
0901EC211129	Arduino Programming and Hardware Fundamentals	Ujjwal sinha	Electronics Engineering
0901ec211130	Heritage & Tourism	Upendra parashar	Electronics Engineering
0901EC211131	Python Programming & its Applications	Utkarsh Kumar	Electronics Engineering
0901EC211132	Data Handelling Through MATLAB programming	Vagisha hande	Electronics Engineering
0901EC211133	Introductory Course on Microsoft Office	Vaibhav Agrawal	Electronics Engineering
0901EC211134	Introduction to MATLAB Programming	Vandana Gurjar	Electronics Engineering
0901EC211135	Entrepreneurial skills	Vanshika Jain	Electronics Engineering
0901EC211136	Training on Electronic Circuits Design using P-Spice along with PCB design	Vivek choure	Electronics Engineering
0901EC211137	GRAPHIC THINKING	Yash singh	Electronics Engineering
0901EC211138	Solar Energy Applications	Yashaswini Tyagi	Electronics Engineering
0901EE191019	Solar Energy Applications	Aniket Malviya	Electrical Engineering
0901EE191055	Environment Aspect and Related Issue's	Kamal singh	Electrical Engineering
0901EE200188	Designing of Electrical Circuits using Matlab Simulink	PRADHUM PARASHAR	Electrical Engineering
0901EE201028	Heritage & Tourism	Arun kumar	Electrical Engineering

0901EE201053	JAVA (Core)	Harshita Gupta	Electrical Engineering
0901EE201063	Introduction to SQL in Relational Database	khushi Sappal	Electrical Engineering
0901EE201084	JAVA (Core)	Oam Shankar A	Electrical Engineering
0901EE201116	Green Vehicle Technology	Shivansh gaur	Electrical Engineering
0901EE201128	Energy Generation from Waste	Vikash mahor	Electrical Engineering
0901EE211001	Python Programming & its Applications	Aarya Dubey	Electrical Engineering
0901EE211002	Designing of Electrical Circuits using Matlab Simulink	ABHISHEK AHIRWAR	Electrical Engineering
0901ee211003	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Abhishek bansal	Electrical Engineering
0901EE211004	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Abhishek Dhakad	Electrical Engineering
0901EE211005	Python Programming & its Applications	Abhishek Rajput	Electrical Engineering
0901EE211006	Arduino Programming and Hardware Fundamentals	Abhishek Ranjan	Electrical Engineering
0901EE211007	Introduction to SQL in Relational Database	Abhishek Thakral	Electrical Engineering
0901EE211008	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	ADARSH TIWARI	Electrical Engineering
0901ee211009	Green Vehicle Technology	Aditya Pratap Singh Sengar	Electrical Engineering
0901EE211010	Introduction to MATLAB Programming	Aditya Singh	Electrical Engineering
0901EE211011	Python Programming & its Applications	Akash Kumar shakya	Electrical Engineering
0901EE211012	Hands on training on MATLAB: Basics to Intermediate	Akshat Porwal	Electrical Engineering
0901EE211013	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Akshita Mishra	Electrical Engineering
0901EE211014	Green Vehicle Technology	Aman Kumar Poddar	Electrical Engineering
0901EE211015	Arduino Programming and Hardware Fundamentals	AMIT KUSHWAH	Electrical Engineering
0901EE211017	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Animesh yadav	Electrical Engineering
0901EE211018	Green Vehicle Technology	Ankit Kumar Prajapati	Electrical Engineering
0901EE211019	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Ankit Singh Tomar	Electrical Engineering

0901EE211020	Introduction to SQL in Relational Database	Anshika sharma	Electrical Engineering
0901EE211021	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Anshika Sharma	Electrical Engineering
0901EE211022	Imbalanced Learning for classification	Anushka Rawat	Electrical Engineering
0901ee211023	Python Programming & its Applications	Arjun gupta	Electrical Engineering
0901EE211024	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	ARPIT GANGELE	Electrical Engineering
0901EE211025	Python Programming & its Applications	Arpit purohit	Electrical Engineering
0901EE211026	Arduino Programming and Hardware Fundamentals	Arshika Vishwakarma	Electrical Engineering
0901EE211027	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Arti pant	Electrical Engineering
0901EE211028	Hands on training on MATLAB: Basics to Intermediate	Aryan Mishra	Electrical Engineering
0901EE211030	JAVA (Core)	Ashish Pathak	Electrical Engineering
0901EE211031	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Ashutosh tiwari	Electrical Engineering
0901EE211032	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Ayushman Dwivedi	Electrical Engineering
0901EE211034	Python Programming & its Applications	Balram Sharma	Electrical Engineering
0901EE211036	Arduino Programming and Hardware Fundamentals	Dev Mекle	Electrical Engineering
0901EE211039	Arduino Programming and Hardware Fundamentals	Dilshad Ahmad	Electrical Engineering
0901EE211040	Application of MATLAB and SPSS in Engineering Problems	disha yadav	Electrical Engineering
0901EE211041	Data Handelling Through MATLAB programming	Divyansh dixit	Electrical Engineering
0901EE211043	Designing of Electrical Circuits using Matlab Simulink	Divyanshi Sikarwar	Electrical Engineering
0901EE211044	Green Vehicle Technology	Divyanshu Tiwari	Electrical Engineering
0901EE211045	Programming using Python	Durgesh sen	Electrical Engineering
0901EE211046	Green Vehicle Technology	Faizan	Electrical Engineering
0901EE211047	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Geetanjali yadav	Electrical Engineering



0901EE211048	Solar Energy Applications	Harsh kumarTripathi	Electrical Engineering
0901EE211049	Application of MATLAB and SPSS in Engineering Problems	Harsh silawat	Electrical Engineering
0901EE211050	Python Programming & its Applications	Harshal shakya	Electrical Engineering
0901EE211051	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Harshit Shrivastava	Electrical Engineering
0901EE211052	Python Programming & its Applications	Hemant Saurkhiya	Electrical Engineering
0901EE211053	Designing of Electrical Circuits using Matlab Simulink	Irshad Ahmad	Electrical Engineering
0901EE211054	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	JATIN RENIYA	Electrical Engineering
0901EE211055	Arduino Programming and Hardware Fundamentals	Jhanvi gaur	Electrical Engineering
0901EE211056	Problem Solving through programming	Jiya Dhankani	Electrical Engineering
0901EE211057	Designing of Electrical Circuits using Matlab Simulink	KAMAKHYA SONI	Electrical Engineering
0901EE211058	Designing of Electrical Circuits using Matlab Simulink	Karan savita	Electrical Engineering
0901EE211059	Green Vehicle Technology	Khushi mangal	Electrical Engineering
0901EE211062	Green Vehicle Technology	Kivipu P Swu	Electrical Engineering
0901EE211063	Green Vehicle Technology	Komal Gauhar	Electrical Engineering
0901EE211064	Green Vehicle Technology	KRISHAN KANT CHOURASIYA	Electrical Engineering
0901EE211065	Designing of Electrical Circuits using Matlab Simulink	Kuldeep	Electrical Engineering
0901EE211066	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	KUNAL BHARADWAJ	Electrical Engineering
0901ee211067	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Manisha pal	Electrical Engineering
0901EE211068	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Manvendra Singh	Electrical Engineering
0901EE211069	Introduction to Sustainable Engineering	Mohaneesh Singh manral	Electrical Engineering
0901ee211070	Green Vehicle Technology	Mohini mishra	Electrical Engineering
0901EE211071	Solar Energy Applications	Munendra Singh	Electrical Engineering

0901EE211072	Green Vehicle Technology	Muskan Ghoshi	Electrical Engineering
0901EE211073	Designing of Electrical Circuits using Matlab Simulink	Naman Sharma	Electrical Engineering
0901EE211074	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Nandini Thakur	Electrical Engineering
0901EE211075	Simulation using MATLAB/TinkerCad	Narayan Singh	Electrical Engineering
0901EE211076	Programming using Python	Narendra soni	Electrical Engineering
0901EE211077	Green Vehicle Technology	Nishanttyagi	Electrical Engineering
0901EE211078	Green Vehicle Technology	NITIN SHROTI	Electrical Engineering
0901EE211079	Green Vehicle Technology	Nitya Mathur	Electrical Engineering
0901EE211080	Green Vehicle Technology	Parth Vishwakarma	Electrical Engineering
0901EE211081	Simulation using MATLAB/TinkerCad	Pavan dhakad	Electrical Engineering
0901EE211082	JAVA (Core)	Prashant Sahu	Electrical Engineering
0901EE211083	Training on Electronic Circuits Design using P-Spice along with PCB design	Priyanshu	Electrical Engineering
0901EE211084	Data Handelling Through MATLAB programming	Radha Sharma	Electrical Engineering
0901EE211085	Green Vehicle Technology	Radhika sharma	Electrical Engineering
0901ee211086	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Radhika yadav	Electrical Engineering
0901EE211087	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Raghuraj Singh	Electrical Engineering
0901EE211088	Arduino Programming and Hardware Fundamentals	RAJ SINGH RAIKWAR	Electrical Engineering
0901EE211089	Green Vehicle Technology	Rajkumar Prasad	Electrical Engineering
0901EE211090	Application of MATLAB and SPSS in Engineering Problems	Ravindra Kumar Dwivedi	Electrical Engineering
0901EE211091	Training on Electronic Circuits Design using P-Spice along with PCB design	RIBHU PATERIYA	Electrical Engineering
0901EE211092	Designing of Electrical Circuits using Matlab Simulink	Rishabh	Electrical Engineering
0901EE211093	Arduino Programming and Hardware Fundamentals	Rishabh Malviya	Electrical Engineering
0901EE211094	Solar Photovoltaic (PV) DESIGN & Analysis using	Rishabh Singh	Electrical Engineering

	RETSscreen		
0901EE211095	Designing of Electrical Circuits using Matlab Simulink	Rishi Bohre	Electrical Engineering
0901EE211096	Green Vehicle Technology	Ritika Ghoshi	Electrical Engineering
0901EE211097	Introduction to SQL in Relational Database	Riya Mehra	Electrical Engineering
0901EE211098	Introduction to SQL in Relational Database	Roobi bhartey	Electrical Engineering
0901EE211099	Entrepreneurial skills	sachin singh tomar	Electrical Engineering
0901EE211100	Programming using Python	Sankalp Mishra	Electrical Engineering
0901ee211101	Introductory Course on Microsoft Office	Sargam Dahare	Electrical Engineering
0901ee211102	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Shailendra Singh kaurav	Electrical Engineering
0901ee211103	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	SHASHANK BHARGAVA	Electrical Engineering
0901EE211104	Programming using Python	SHASHANK CHANDRAVANSHI	Electrical Engineering
0901EE211105	Designing of Electrical Circuits using Matlab Simulink	Shaurya nigam	Electrical Engineering
0901EE211106	Environment Aspect and Related Issue's	SHIVAM Rai	Electrical Engineering
0901EE211107	Green Vehicle Technology	Shivam singh	Electrical Engineering
0901EE211108	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Shivam yadav	Electrical Engineering
0901EE211109	Designing of Electrical Circuits using Matlab Simulink	Shivang pachori	Electrical Engineering
0901EE211110	Green Vehicle Technology	Shubham dhakad	Electrical Engineering
0901ee211111	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Shyam mudgal	Electrical Engineering
0901EE211112	Simulation using MATLAB/TinkerCad	Somesh bajpai	Electrical Engineering
0901EE211113	Designing of Electrical Circuits using Matlab Simulink	Sonakshi bansal	Electrical Engineering
0901EE211114	Arduino Programming and Hardware Fundamentals	SONU JATAV	Electrical Engineering
0901EE211115	Training on Electronic Circuits Design using P-Spice along with PCB design	Sonulal Gupta	Electrical Engineering
0901EE211116	Designing of Electrical Circuits using Matlab	SOUMYA DHINGRA	Electrical Engineering

	Simulink		
0901EE211117	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Sourabh Kumar	Electrical Engineering
0901EE211118	JAVA (Core)	sourabh sahu	Electrical Engineering
0901EE211119	Introduction to Sustainable Engineering	Sparsh Mishra	Electrical Engineering
0901EE211120	Designing of Electrical Circuits using Matlab Simulink	Swati ahirwar	Electrical Engineering
0901EE211121	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Tanay Rathore	Electrical Engineering
0901EE211122	Introduction to SQL in Relational Database	Tanishqa Sharma	Electrical Engineering
0901EE211123	Application of MATLAB and SPSS in Engineering Problems	UtkarshGupta	Electrical Engineering
0901EE211124	Entrepreneurial skills	Utkarsh Shrivastava	Electrical Engineering
0901EE211125	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Vaishali gaur	Electrical Engineering
0901EE211127	Designing of Electrical Circuits using Matlab Simulink	vansh gupta	Electrical Engineering
0901EE211128	Environment Aspect and Related Issue's	Varun Tiwari	Electrical Engineering
0901EE211129	Designing of Electrical Circuits using Matlab Simulink	Vikas Mishra	Electrical Engineering
0901EE211130	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Vishal kushwah	Electrical Engineering
0901EE211131	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Yash Dwivedi	Electrical Engineering
0901EE211132	Green Vehicle Technology	Yash Shrivastava	Electrical Engineering
0901EE211133	Designing of Electrical Circuits using Matlab Simulink	yashraj sharma	Electrical Engineering
0901EE211134	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Yatharth Mudgal	Electrical Engineering
0901ee211135	Arduino Programming and Hardware Fundamentals	Yukti chalisgaonkar	Electrical Engineering
0901EE211136	Green Vehicle Technology	Sheve Puyoo	Electrical Engineering
0901EO201003	Heritage & Tourism	Abhishek jadon	Internet of Things (EEIOT)
0901EO201044	Energy Generation from Waste	Raghu Chandravanshi	Internet of Things (EEIOT)

0901EO211001	Hands on training on MATLAB: Basics to Intermediate	Aayush Jain	Internet of Things (EEIOT)
0901EO211002	Scientific writing Tools	Aditya Upadhyay	Internet of Things (EEIOT)
0901EO211003	Hands on practice on conventional machining and 3D printing	Ajay Mangal Singh jadon	Internet of Things (EEIOT)
0901EO211004	Introduction to AUTOCAD for Engineering Applications	Akash Yadav	Internet of Things (EEIOT)
0901EO211005	Arduino Programming and Hardware Fundamentals	Alok Sharma	Internet of Things (EEIOT)
0901eo211006	Introductory Course on Microsoft Office	Amit Tiwari	Internet of Things (EEIOT)
0901EO211007	Programming using Python	Aniket kushwah	Internet of Things (EEIOT)
0901EO211008	Entrepreneurial skills	Anjali Bhadouria	Internet of Things (EEIOT)
0901EO211009	Arduino Programming and Hardware Fundamentals	Ankur verma	Internet of Things (EEIOT)
0901EO211010	Simulation using MATLAB/TinkerCad	Anshika Batham	Internet of Things (EEIOT)
0901EO211011	Introduction to MATLAB Programming	Anshika Shrivastava	Internet of Things (EEIOT)
0901EO211012	Arduino Programming and Hardware Fundamentals	Anushka sharma	Internet of Things (EEIOT)
0901EO211013	Programming using Python	Arihan sinha	Internet of Things (EEIOT)
0901EO211014	Hands on training on MATLAB: Basics to Intermediate	ARNAV GOUTAM	Internet of Things (EEIOT)
0901eo211015	Energy Generation from Waste	Aryaman sharma	Internet of Things (EEIOT)
0901EO211016	Problem Solving through programming	BHANU SHARMA	Internet of Things (EEIOT)
0901EO211017	GRAPHIC THINKING	Bhaskar Sharma	Internet of Things (EEIOT)
0901EO211018	Scientific writing Tools	Devansh rawat	Internet of Things (EEIOT)
0901EO211019	Environment Aspect and Related Issue's	Devansh Tiwari	Internet of Things (EEIOT)
0901EO211020	Programming using Python	Dhruv Gupta	Internet of Things (EEIOT)
0901EO211021	Introduction to SQL in Relational Database	Disha jain	Internet of Things (EEIOT)
0901EO211022	Heritage & Tourism	Disha Thakur	Internet of Things (EEIOT)
0901EO211023	Solar Energy Applications	Divyanshi Rai	Internet of Things (EEIOT)
0901EO211024	Scientific writing Tools	Ganesh mudgal	Internet of Things (EEIOT)

0901EO211025	Solar Energy Applications	Harsh Baghel	Internet of Things (EEIoT)
0901EO211026	JAVA (Core)	Harshit Dwivedi	Internet of Things (EEIoT)
0901EO211027	Arduino Programming and Hardware Fundamentals	Himanshu Jha	Internet of Things (EEIoT)
0901EO211028	Energy Generation from Waste	Jay chauhan	Internet of Things (EEIoT)
0901EO211029	Introduction to SQL in Relational Database	Kanishk Morey	Internet of Things (EEIoT)
0901EO211030	Problem Solving through programming	Kashish agrawal	Internet of Things (EEIoT)
0901EO211031	Heritage & Tourism	Khushi Gupta	Internet of Things (EEIoT)
0901EO211032	Scientific writing Tools	Khushi Kumar Rathore	Internet of Things (EEIoT)
0901EO211033	Arduino Programming and Hardware Fundamentals	Komal Choubey	Internet of Things (EEIoT)
0901EO211034	Hands on training on MATLAB: Basics to Intermediate	Mayank Yadav	Internet of Things (EEIoT)
0901EO211035	Problem Solving through programming	Mihul Modi	Internet of Things (EEIoT)
0901EO211036	Hands on training on MATLAB: Basics to Intermediate	Murtaza Lohawala	Internet of Things (EEIoT)
0901EO211037	Designing of Electrical Circuits using Matlab Simulink	Muskan Agrawal	Internet of Things (EEIoT)
0901eo211038	Problem Solving through programming	Nakul jha	Internet of Things (EEIoT)
0901EO211039	Training on Electronic Circuits Design using P-Spice along with PCB design	Nandani dixit	Internet of Things (EEIoT)
0901EO211040	Designing of Electrical Circuits using Matlab Simulink	Nivedita Sharma	Internet of Things (EEIoT)
0901EO211041	Programming using Python	Owais Ahmed Ghauri	Internet of Things (EEIoT)
0901eo211042	Energy Generation from Waste	Pawan aporiya	Internet of Things (EEIoT)
0901EO211043	JAVA (Core)	Pratham Bajpai	Internet of Things (EEIoT)
0901EO211044	Arduino Programming and Hardware Fundamentals	Prem Singh	Internet of Things (EEIoT)
0901EO211045	Training on Electronic Circuits Design using P-Spice along with PCB design	Prerit Sahu	Internet of Things (EEIoT)
0901EO211046	Python Programming & its Applications	Priyanshi gour	Internet of Things (EEIoT)
0901EO211047	Designing of Electrical Circuits using Matlab Simulink	Raj Pratap Singh Ghuraiya	Internet of Things (EEIoT)

0901eo211048	Arduino Programming and Hardware Fundamentals	Sanskriti yadav	Internet of Things (EEIOT)
0901eo211049	Solar Energy Applications	Santosh Gurjar	Internet of Things (EEIOT)
0901EO211050	Scientific writing Tools	SATYAM SHARMA	Internet of Things (EEIOT)
0901EO211051	Introduction to SQL in Relational Database	SHIVAM SHARMA	Internet of Things (EEIOT)
0901EO211052	Heritage & Tourism	Shreya Patel	Internet of Things (EEIOT)
0901EO211053	Introduction to MATLAB Programming	Shristy Jain	Internet of Things (EEIOT)
0901EO211054	Python Programming & its Applications	Shruti Gontia	Internet of Things (EEIOT)
0901eo211055	Programming using Python	Sparsh Khasgiwale	Internet of Things (EEIOT)
0901EO211056	Entrepreneurial skills	Subhrat Tripathi	Internet of Things (EEIOT)
0901EO211057	Imbalanced Learning for classification	Tanvi Shrivastava	Internet of Things (EEIOT)
0901EO211058	Imbalanced Learning for classification	Tanvi Tomar	Internet of Things (EEIOT)
0901EO211059	Green Vehicle Technology	VIKASH SHARMA	Internet of Things (EEIOT)
0901EO211061	Introductory Course on Microsoft Office	Yash Srivastava	Internet of Things (EEIOT)
0901eo211062	Microsoft Excel	Yashasvi singh bhadoriya	Internet of Things (EEIOT)
0901eo211063	Solar Energy Applications	Yogesh	Internet of Things (EEIOT)
0901ET201002	Programming using Python	Abhishek tiwari	Electronics and Telecommunication
0901ET201009	Solar Energy Applications	Arihant yadav	Electronics and Telecommunication
0901ET201011	Solar Energy Applications	ashutosh paliwal	Electronics and Telecommunication
0901ET201015	Analog Circuits Simulation using LT-Spice	ayushraj singh bhadauria	Electronics and Telecommunication
0901ET201017	Analog Circuits Simulation using LT-Spice	Chirag singh	Electronics and Telecommunication
0901ET201024	Arduino Programming and Hardware Fundamentals	Hitesh chouhan	Electronics and Telecommunication
0901ET201027	Analog Circuits Simulation using LT-Spice	Janshul Sharma	Electronics and Telecommunication
0901ET201034	Energy Generation from Waste	MANSHARAM DAWAR	Electronics and Telecommunication
0901ET201045	JAVA (Core)	Ronit Yadav	Electronics and Telecommunication
0901ET201047	JAVA (Core)	Rupesh Patel	Electronics and Telecommunication
0901ET201048	Simulation using MATLAB/TinkerCad	Sachin patel	Electronics and Telecommunication

0901ET201051	Training on Electronic Circuits Design using P-Spice along with PCB design	Satyam Pandey	Electronics and Telecommunication
0901ET201056	Training on Electronic Circuits Design using P-Spice along with PCB design	Shubh soni	Electronics and Telecommunication
0901ET201063	Analog Circuits Simulation using LT-Spice	Utsav Singh	Electronics and Telecommunication
0901ET211001	JAVA (Core)	Abhinav Singh Sengar	Electronics and Telecommunication
0901ET211002	Microsoft Excel	Abhinay kumar prajapati	Electronics and Telecommunication
0901et211003	Training on Electronic Circuits Design using P-Spice along with PCB design	Abhishek Kumar	Electronics and Telecommunication
0901et211004	Arduino Programming and Hardware Fundamentals	anand ahirwar	Electronics and Telecommunication
0901ET211005	Training on Electronic Circuits Design using P-Spice along with PCB design	Angad Abhyankar	Electronics and Telecommunication
0901ET211006	Training on Electronic Circuits Design using P-Spice along with PCB design	Anjali Verma	Electronics and Telecommunication
0901ET211007	Data Handelling Through MATLAB programming	Ankit Jatav	Electronics and Telecommunication
0901ET211008	Training on Electronic Circuits Design using P-Spice along with PCB design	Ankita Yadav	Electronics and Telecommunication
0901ET211009	Training on Electronic Circuits Design using P-Spice along with PCB design	ANSHIT VIJAYWARGIYA	Electronics and Telecommunication
0901ET211010	Analog Circuits Simulation using LT-Spice	Anushka rathore	Electronics and Telecommunication
0901ET211011	Scientific writing Tools	ARIN KUMAR TIWARI	Electronics and Telecommunication
0901et211012	Scientific writing Tools	Arpit singh parihar	Electronics and Telecommunication
0901et211013	Analog Circuits Simulation using LT-Spice	Aryan kushwah	Electronics and Telecommunication
0901et211014	Analog Circuits Simulation using LT-Spice	Ayush malviya	Electronics and Telecommunication
0901ET211015	Simulation using MATLAB/TinkerCad	Ayush Sharma	Electronics and Telecommunication
0901ET211016	Training on Electronic Circuits Design using P-Spice along with PCB design	Ayush Singh	Electronics and Telecommunication
0901ET211017	Analog Circuits Simulation using LT-Spice	Bhavna Shrivastava	Electronics and Telecommunication
0901ET211018	Training on Electronic Circuits Design using P-Spice along with PCB design	Chanchal gupta	Electronics and Telecommunication
0901ET211019	Scientific writing Tools	Deeksha Swarnkar	Electronics and Telecommunication
0901ET211020	Training on Electronic Circuits Design using P-	Deepanjali Chaudhari	Electronics and Telecommunication



	Spice along with PCB design		
0901ET211021	Imbalanced Learning for classification	Deepika maheshwari	Artificial Intelligence(AI) and Data Science
0901ET211022	Data Handelling Through MATLAB programming	Diya ghengat	Electronics and Telecommunication
0901ET211023	Arduino Programming and Hardware Fundamentals	GOURAV CHANDRAVANSHI	Electronics and Telecommunication
0901et211024	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Harsh Goyal	Electronics and Telecommunication
0901ET211025	Training on Electronic Circuits Design using P-Spice along with PCB design	Harsha Chikane	Electronics and Telecommunication
0901ET211026	Analog Circuits Simulation using LT-Spice	Hemant pandey	Electronics Engineering
0901ET211027	Introductory Course on Microsoft Office	Hirdesh Sharma	Electronics and Telecommunication
0901ET211028	JAVA (Core)	Ishika Sagar	Electronics and Telecommunication
0901ET211029	Training on Electronic Circuits Design using P-Spice along with PCB design	Karnika jain	Electronics and Telecommunication
0901ET211030	Training on Electronic Circuits Design using P-Spice along with PCB design	khushi Chourasia	Electronics and Telecommunication
0901ET211031	Solar Energy Applications	Kushagra Choursiya	Electronics and Telecommunication
0901et211032	Training on Electronic Circuits Design using P-Spice along with PCB design	manish rana	Electronics and Telecommunication
0901ET211033	Designing of Electrical Circuits using Matlab Simulink	Manvendra singh Tomar	Electronics and Telecommunication
0901ET211034	Designing of Electrical Circuits using Matlab Simulink	Mayank Verma	Electronics and Telecommunication
0901ET211035	Python Programming & its Applications	Mimansha soni	Electronics and Telecommunication
0901ET211036	Scientific writing Tools	Navya Agrahari	Electronics and Telecommunication
0901ET211037	Training on Electronic Circuits Design using P-Spice along with PCB design	Nihal sharma	Electronics and Telecommunication
0901ET211038	Programming using Python	Niharika tomar	Electronics and Telecommunication
0901ET211039	Scientific writing Tools	Om Kumar Deshmukh	Electronics and Telecommunication
0901ET211040	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Prabhav Bhardwaj	Electronics and Telecommunication
0901ET211041	Introduction to SQL in Relational Database	Praful Narware	Electronics and Telecommunication
0901ET211042	Python Programming & its Applications	PRAGYA PATEL	Electronics and Telecommunication

0901ET211043	Training on Electronic Circuits Design using P-Spice along with PCB design	Prakhar Chouksey	Electronics and Telecommunication
0901ET211044	Solar Energy Applications	Prashant Sharma	Electronics and Telecommunication
0901et211045	Training on Electronic Circuits Design using P-Spice along with PCB design	Rameshwar Dangi	Electronics and Telecommunication
0901ET211046	Simulation using MATLAB/TinkerCad	Rohit anuragi	Electronics and Telecommunication
0901ET211047	Training on Electronic Circuits Design using P-Spice along with PCB design	Rohit singh rajput	Electronics and Telecommunication
0901ET211048	Training on Electronic Circuits Design using P-Spice along with PCB design	Sahil Shivhare	Electronics and Telecommunication
0901ET211049	Solar Energy Applications	Samagra Rajoria	Electronics and Telecommunication
0901ET211050	Training on Electronic Circuits Design using P-Spice along with PCB design	Samiya Alam	Electronics and Telecommunication
0901ET211051	Programming using Python	Sanika Khare	Electronics and Telecommunication
0901ET211052	Data Handelling Through MATLAB programming	Sanskriti Bisen	Electronics and Telecommunication
0901ET211053	Training on Electronic Circuits Design using P-Spice along with PCB design	SHISHIR SONI	Electronics and Telecommunication
0901ET211054	Training on Electronic Circuits Design using P-Spice along with PCB design	Shivam parashar	Electronics and Telecommunication
0901ET211055	Introduction to MATLAB Programming	Shivam Raghuwanshi	Electronics and Telecommunication
0901ET211056	Designing of Electrical Circuits using Matlab Simulink	Shivanshu mishra	Electronics and Telecommunication
0901ET211057	Training on Electronic Circuits Design using P-Spice along with PCB design	Shubham kumar	Electronics and Telecommunication
0901ET211058	Training on Electronic Circuits Design using P-Spice along with PCB design	Shubhankar Shani	Electronics and Telecommunication
0901ET211059	Problem Solving through programming	Somya Bhadoria	Electronics and Telecommunication
0901ET211060	Introduction to MATLAB Programming	Suhani Jain	Electronics and Telecommunication
0901ET211061	Discrete Mathematics and It's Application	SUKANT ARORA	Electronics and Telecommunication
0901ET211062	Introduction to MATLAB Programming	Tamanna Mangal	Electronics and Telecommunication
0901ET211063	Data Handelling Through MATLAB programming	TANISHKA SHIVHARE	Electronics and Telecommunication
0901ET211064	Training on Electronic Circuits Design using P-Spice along with PCB design	Utkarsh Gupta	Electronics and Telecommunication

0901ET211065	Training on Electronic Circuits Design using P-Spice along with PCB design	Vaishali Gunkar	Electronics and Telecommunication
0901ET211066	Introduction to MATLAB Programming	Vishnu Pratap Singh	Electronics and Telecommunication
0901ET211067	Training on Electronic Circuits Design using P-Spice along with PCB design	Yuvraj soni	Electronics and Telecommunication
0901ET213D02	Simulation using MATLAB/TinkerCad	RAJ NAGAR	Electronics and Telecommunication
0901ET213D03	Simulation using MATLAB/TinkerCad	Yash deshमुख	Electronics and Telecommunication
0901IO201034	Problem Solving through programming	Hitesh Parmar	Internet of Things (ITIOT)
0901IO201067	Environment Aspect and Related Issue's	Yash Singh Sisodiya	Internet of Things (ITIOT)
0901IO211001	Introduction to SQL in Relational Database	Abhinav Pandey	Internet of Things (ITIOT)
0901IO211002	Scientific writing Tools	ADESH GURJAR	Internet of Things (ITIOT)
0901io211003	Imbalanced Learning for classification	Aditya kumar yadav	Internet of Things (ITIOT)
0901io211004	Imbalanced Learning for classification	Aditya Shrimali	Internet of Things (ITIOT)
0901IO211005	Energy Generation from Waste	ADITYA SINGH	Internet of Things (ITIOT)
0901IO211006	Simulation using MATLAB/TinkerCad	Aditya Tiwari	Internet of Things (ITIOT)
0901IO211007	Introductory Course on Microsoft Office	Alsaba khan	Internet of Things (ITIOT)
0901io211008	Designing of Electrical Circuits using Matlab Simulink	Aman sharma	Internet of Things (ITIOT)
0901IO211009	Introductory Course on Microsoft Office	Anubhav sharma	Internet of Things (ITIOT)
0901IO211012	Discrete Mathematics and It's Application	Ashish Patel	Internet of Things (EEIOT)
0901IO211013	Discrete Mathematics and It's Application	Astha goyal	Internet of Things (ITIOT)
0901IO211014	Problem Solving through programming	Ayush Rajput	Internet of Things (ITIOT)
0901IO211015	Introduction to SQL in Relational Database	Ayushi Jain	Internet of Things (ITIOT)
0901IO211016	Introduction to MATLAB Programming	Ayushman Sharma	Internet of Things (ITIOT)
0901IO211017	Scientific writing Tools	BHAVYA UPADHYAY	Internet of Things (ITIOT)
0901io211019	Applications of Optimization Techniques	Devesh narvariya	Internet of Things (ITIOT)
0901io211020	Introductory Course on Microsoft Office	Divyesh vyas	Internet of Things (ITIOT)
0901IO211021	Simulation using MATLAB/TinkerCad	Diya Pathak	Internet of Things (ITIOT)

0901IO211023	Introduction to SQL in Relational Database	Harsh Shukla	Internet of Things (ITIOT)
0901IO211024	Data Handelling Through MATLAB programming	Hrishabh Mankar	Internet of Things (ITIOT)
0901IO211025	Discrete Mathematics and It's Application	JAVED KHAN	Internet of Things (ITIOT)
0901io211026	Introduction to Sustainable Engineering	JAYDEEP YADUWANSHI	Internet of Things (ITIOT)
0901IO211027	JAVA (Core)	Junaid Khan	Internet of Things (ITIOT)
0901IO211028	Imbalanced Learning for classification	KHUSHI SHARMA	Internet of Things (ITIOT)
0901IO211029	Scientific writing Tools	Kshitij Kevat	Internet of Things (ITIOT)
0901IO211030	Entrepreneurial skills	MAYANK PATEL	Internet of Things (ITIOT)
0901IO211031	Discrete Mathematics and It's Application	Mohit tyagi	Internet of Things (ITIOT)
0901IO211032	Arduino Programming and Hardware Fundamentals	Naina shakya	Internet of Things (ITIOT)
0901io211033	Arduino Programming and Hardware Fundamentals	Naman Dubey	Internet of Things (ITIOT)
0901IO211034	JAVA (Core)	Naman Panjre	Internet of Things (ITIOT)
0901IO211035	Scientific writing Tools	Nazia khan	Internet of Things (ITIOT)
0901IO211036	Discrete Mathematics and It's Application	Nishant Baishander	Internet of Things (EEIOT)
0901io211037	Applications of Optimization Techniques	piyush singh	Internet of Things (ITIOT)
0901IO211038	Scientific writing Tools	Pragati Agrawal	Internet of Things (ITIOT)
0901IO211039	Imbalanced Learning for classification	PRANAV KEKRE	Internet of Things (ITIOT)
0901IO211041	Introductory Course on Microsoft Office	Prateek Srivastava	Internet of Things (ITIOT)
0901IO211042	GRAPHIC THINKING	Priyanshu jha	Internet of Things (ITIOT)
0901io211043	Discrete Mathematics and It's Application	priyanshi shrivastava	Internet of Things (ITIOT)
0901IO211044	Applications of Optimization Techniques	RAHUL SINGH	Internet of Things (ITIOT)
0901lo211045	Introductory Course on Microsoft Office	RAJ DWIVEDI	Internet of Things (ITIOT)
0901IO211046	GRAPHIC THINKING	Raj Jat	Internet of Things (ITIOT)
0901IO211047	Python Programming & its Applications	Rashi Trivedi	Internet of Things (ITIOT)
0901IO211048	Discrete Mathematics and It's Application	Rishabh Pandey	Internet of Things (ITIOT)
0901IO211049	Imbalanced Learning for classification	RISHIT SUMAN	Internet of Things (ITIOT)

0901IO211050	Heritage & Tourism	Sajal Aggarwal	Internet of Things (ITIOT)
0901Io211051	Heritage & Tourism	Samarth Dubey	Internet of Things (ITIOT)
0901IO211052	Designing of Electrical Circuits using Matlab Simulink	Sandeep Kumar singh	Internet of Things (ITIOT)
0901IO211053	Introduction to SQL in Relational Database	Satyam Shukla	Internet of Things (ITIOT)
0901IO211054	Arduino Programming and Hardware Fundamentals	SHASHANK SINGH GHURAIYA	Internet of Things (ITIOT)
0901IO211055	Introduction to SQL in Relational Database	Shashank Vishwakarma	Internet of Things (ITIOT)
0901io211056	Scientific writing Tools	shivangi gupta	Internet of Things (ITIOT)
0901IO211057	Scientific writing Tools	Shivani gupta	Internet of Things (ITIOT)
0901io211059	Discrete Mathematics and It's Application	siddhant agrawal	Internet of Things (ITIOT)
0901IO211060	Scientific writing Tools	Somya Gupta	Internet of Things (ITIOT)
0901IO211061	Data Handelling Through MATLAB programming	Sonam tomar	Internet of Things (ITIOT)
0901io211062	Imbalanced Learning for classification	Sujal sharma	Internet of Things (ITIOT)
0901io211063	Hands on training on MATLAB: Basics to Intermediate	Suryansh pratap singh sikarwar	Internet of Things (ITIOT)
0901IO211065	JAVA (Core)	Tanishq Singh Yadav	Internet of Things (ITIOT)
0901IO211066	Data Handelling Through MATLAB programming	Tapasya Dimree	Internet of Things (ITIOT)
0901IO211067	Hands on training on MATLAB: Basics to Intermediate	VAIBHAV RAJ SINGH	Internet of Things (ITIOT)
0901IO211068	Python Programming & its Applications	Vaidik Yadav	Internet of Things (ITIOT)
0901IO211069	Applications of Optimization Techniques	YASAR ALI	Internet of Things (ITIOT)
0901IO213D04	Solar Energy Applications	Pratigya	Internet of Things (ITIOT)
0901IT191051	Solar Energy Applications	Sakshi Agrawal	Information Technology
0901IT201015	Heritage & Tourism	Arpit rao	Information Technology
0901IT201016	Environment Aspect and Related Issue's	Ashish Parmar	Information Technology
0901IT201019	Solar Energy Applications	Chhotu prajapati	Information Technology
0901it201020	Applications of Optimization Techniques	Dhirendra narwariya	Information Technology
0901IT201027	Imbalanced Learning for classification	Jay singh Suryavanshi	Information Technology

0901IT201028	Imbalanced Learning for classification	Jayant Patidar	Information Technology
0901IT201036	Environment Aspect and Related Issue's	Meharvan Verma	Information Technology
0901IT201053	Environment Aspect and Related Issue's	Saurabh Ahirwar	Information Technology
0901IT201060	Entrepreneurial skills	Sunil chouhan	Information Technology
0901IT211001	Scientific writing Tools	aayushman agarwal	Information Technology
0901IT211002	Problem Solving through programming	Aditi Gupta	Information Technology
0901IT211003	Imbalanced Learning for classification	Ajay	Information Technology
0901IT211004	Introduction to MATLAB Programming	Aman Gupta	Information Technology
0901IT211005	Problem Solving through programming	Aman Patel	Information Technology
0901IT211006	Heritage & Tourism	Aman Tiwari	Information Technology
0901IT211007	Hands on training on MATLAB: Basics to Intermediate	Ambika Goyal	Information Technology
0901IT211008	Energy Generation from Waste	Ankit Singh	Information Technology
0901IT211009	GRAPHIC THINKING	Ansh Agrawal	Information Technology
0901IT211010	Problem Solving through programming	Anshika Asati	Information Technology
0901IT211012	Discrete Mathematics and It's Application	Arhat Jain	Information Technology
0901IT211013	Introduction to SQL in Relational Database	AYUSH HURKAT	Information Technology
0901IT211014	Applications of Optimization Techniques	Ayush Kushwah	Information Technology
0901IT211016	Heritage & Tourism	Chirag Jain	Information Technology
0901IT211017	Problem Solving through programming	Daksh kuraichya	Information Technology
0901IT211018	Imbalanced Learning for classification	Diksha Bisen	Information Technology
0901it211019	JAVA (Core)	divanshu kumar	Information Technology
0901IT211020	Introductory Course on Microsoft Office	Dushyant Bhutiyani	Information Technology
0901IT211021	Introductory Course on Microsoft Office	Dushyant Rathor	Information Technology
0901IT211022	Python Programming & its Applications	Hansu Malviya	Information Technology
0901IT211023	Programming using Python	Harshad Vishwakarma	Information Technology
0901IT211024	Simulation using MATLAB/TinkerCad	Harshita mahor	Information Technology
0901IT211025	Hands on training on MATLAB: Basics to	Hrishabh Chauhan	Information Technology

	Intermediate		
0901IT211026	Python Programming & its Applications	Ipsha Verma	Information Technology
0901IT211027	Imbalanced Learning for classification	JAINUL ABDEEN HASHMEE	Information Technology
0901IT211029	Imbalanced Learning for classification	Kabir Kaushik	Information Technology
0901IT211030	Simulation using MATLAB/TinkerCad	kundan rathoe	Information Technology
0901it211031	Imbalanced Learning for classification	Maansi Mainrai	Information Technology
0901IT211032	Scientific writing Tools	Mohnish Kadam	Information Technology
0901IT211033	Energy Generation from Waste	Mudit Gupta	Information Technology
0901IT211034	Introduction to AUTOCAD for Engineering Applications	Mukul Jangid	Information Technology
0901IT211035	Problem Solving through programming	Naresh pal	Information Technology
0901it211036	Data Handelling Through MATLAB programming	Niranjan kumar Batham	Information Technology
0901IT211037	Imbalanced Learning for classification	Parth joshi	Information Technology
0901IT211038	Energy Generation from Waste	PIYUSH PAWAK	Information Technology
0901IT211039	Scientific writing Tools	Prabhat Uikey	Information Technology
0901IT211040	Programming using Python	PRAKHAR GUPTA	Information Technology
0901IT211041	Scientific writing Tools	Prashant mourya	Information Technology
0901IT211042	Entrepreneurial skills	Priyank singh	Information Technology
0901IT211043	Data Handelling Through MATLAB programming	Ramakant kori	Information Technology
0901IT211044	Energy Generation from Waste	Rishabh Soni	Information Technology
0901IT211045	Hands on training on MATLAB: Basics to Intermediate	Ritesh Mahour	Information Technology
0901IT211046	Introduction to SQL in Relational Database	SARTHAK ABIDRA	Information Technology
0901IT211047	Environment Aspect and Related Issue's	Sarthak Sahu	Information Technology
0901IT211048	Introduction to SQL in Relational Database	Satyam Singh Tomar	Information Technology
0901IT211049	Imbalanced Learning for classification	Saumya Garg	Information Technology
0901IT211050	Imbalanced Learning for classification	Shivani ojha	Information Technology
0901IT211051	Hands on training on MATLAB: Basics to Intermediate	Shreyash Gupta	Information Technology

0901IT211052	Scientific writing Tools	Shruti Jain	Information Technology
0901IT211054	Imbalanced Learning for classification	SHUBHANSHU TIWARI	Information Technology
0901it211055	Introduction to SQL in Relational Database	Siddharth Rai	Information Technology
0901IT211056	Imbalanced Learning for classification	Somya Bamne	Information Technology
0901IT211057	Energy Generation from Waste	SPARSH GUPTA	Information Technology
0901IT211058	Hands on training on MATLAB: Basics to Intermediate	Sujal Patil	Information Technology
0901IT211059	Introductory Course on Microsoft Office	Vanshika Chauhan	Information Technology
0901IT211060	Heritage & Tourism	Vanshika sharma	Information Technology
0901IT211061	Entrepreneurial skills	Vanshita Rawat	Information Technology
0901IT211062	Introduction to MATLAB Programming	VIMAL SINGH BHADARIYA	Information Technology
0901IT211063	Introductory Course on Microsoft Office	Vivekanand rewapati	Information Technology
0901IT211064	JAVA (Core)	Yash Agrawal	Information Technology
0901it211065	Introductory Course on Microsoft Office	Yashansh malviya	Information Technology
0901IT211066	Introduction to AUTOCAD for Engineering Applications	Yashraj Rai	Information Technology
0901IT211067	Problem Solving through programming	Yogesh Kumar Patidar	Information Technology
0901IT211068	Introduction to SQL in Relational Database	Yuvraj Kishore Sinha	Information Technology
0901IT211070	Problem Solving through programming	Muskan	Information Technology
0901IT213D05	Microsoft Excel	Vaibhav Gupta	Information Technology
0901MC201008	Designing of Electrical Circuits using Matlab Simulink	ANANDITA SHARMA	Mathematics and Computing
0901MC211001	Designing of Electrical Circuits using Matlab Simulink	Abhikar Neekhra	Mathematics and Computing
0901MC211002	Discrete Mathematics and It's Application	Abhishek bhadouria	Mathematics and Computing
0901MC211003	Python Programming & its Applications	Abhishek Kumar	Mathematics and Computing
0901MC211004	Designing of Electrical Circuits using Matlab Simulink	Abhishek patel	Mathematics and Computing
0901MC211005	Problem Solving through programming	Abhishek Tiwari	Mathematics and Computing
0901MC211006	Discrete Mathematics and It's Application	Aditya Singh Sikarwar	Mathematics and Computing



0901MC211007	Programming using Python	Akash Paradkar	Mathematics and Computing
0901mc211009	GRAPHIC THINKING	Amitesh sharma	Mathematics and Computing
0901MC211010	Entrepreneurial skills	Anany more	Mathematics and Computing
0901MC211011	Discrete Mathematics and It's Application	Ansh Mittal	Mathematics and Computing
0901MC211012	Discrete Mathematics and It's Application	Anshika singh	Mathematics and Computing
0901MC211013	Python Programming & its Applications	Anuj rathor	Mathematics and Computing
0901MC211014	Problem Solving through programming	Anushka Tomar	Mathematics and Computing
0901MC211015	Microsoft Excel	Arin Tiwari	Mathematics and Computing
0901MC211016	Introduction to Sustainable Engineering	Aryan Bhadoria	Mathematics and Computing
0901MC211017	Programming using Python	Aryan Dokrimare	Mathematics and Computing
0901MC211018	Microsoft Excel	Asmita Pathak	Mathematics and Computing
0901MC211019	Hands on training on MATLAB: Basics to Intermediate	Ayush Patel	Mathematics and Computing
0901mc211020	Designing of Electrical Circuits using Matlab Simulink	Ayush Sharma	Mathematics and Computing
0901MC211021	Introduction to MATLAB Programming	Ayushi Bhargava	Mathematics and Computing
0901mc211022	Entrepreneurial skills	chirag gupta	Mathematics and Computing
0901MC211023	Hands on training on MATLAB: Basics to Intermediate	Deepak Yadav	Mathematics and Computing
0901MC211024	Introduction to Sustainable Engineering	Devendra Singh Shekhawat	Mathematics and Computing
0901MC211025	Discrete Mathematics and It's Application	Dhruv Charne	Mathematics and Computing
0901MC211026	Introduction to Sustainable Engineering	Divyansh Savita	Mathematics and Computing
0901MC211027	Discrete Mathematics and It's Application	Divyanshi Nagpal	Mathematics and Computing
0901MC211028	Simulation using MATLAB/TinkerCad	DIVYANSHU RAJPUT	Mathematics and Computing
0901MC211029	Discrete Mathematics and It's Application	Harsh Bhardwaj	Mathematics and Computing
0901MC211030	Microsoft Excel	Harsh kushwaha	Mathematics and Computing
0901mc211031	Microsoft Excel	Harshraj Singh Dangi	Mathematics and Computing
0901mc211032	Discrete Mathematics and It's Application	Hradyansh Shakya	Mathematics and Computing
0901MC211033	Microsoft Excel	Jitendra Singh Parihar	Mathematics and Computing

0901mc211034	Microsoft Excel	kartika kannojiya	Mathematics and Computing
0901MC211036	Microsoft Excel	Khushi Soni	Mathematics and Computing
0901MC211037	Hands on training on MATLAB: Basics to Intermediate	Krishnakant awasthi	Mathematics and Computing
0901MC211038	Solar Energy Applications	Kunal Meena	Mathematics and Computing
0901MC211039	Introduction to Sustainable Engineering	Manav Kalani	Mathematics and Computing
0901mc211040	JAVA (Core)	Meenu soni	Mathematics and Computing
0901MC211041	Problem Solving through programming	Mradul yadav	Mathematics and Computing
0901mc211042	Introduction to MATLAB Programming	Neha karamchandani	Mathematics and Computing
0901MC211043	Introduction to Sustainable Engineering	Nishant Dhakad	Mathematics and Computing
0901MC211044	Introductory Course on Microsoft Office	Ojas Kelkar	Mathematics and Computing
0901MC211045	Python Programming & its Applications	Poornika Sharma	Mathematics and Computing
0901MC211046	Microsoft Excel	poorvi Verma	Mathematics and Computing
0901MC211047	Programming using Python	Raaggee Singh	Mathematics and Computing
0901MC211048	Introduction to Sustainable Engineering	Rachit Bhargava	Mathematics and Computing
0901mc211049	Problem Solving through programming	Raj Verma	Mathematics and Computing
0901MC211050	Application of MATLAB and SPSS in Engineering Problems	Rakshita Vishwakarma	Mathematics and Computing
0901MC211051	Applications of Optimization Techniques	Sachin arya	Mathematics and Computing
0901MC211052	Python Programming & its Applications	Saiyam sahu	Mathematics and Computing
0901MC211053	Data Handelling Through MATLAB programming	Saksham gupta	Mathematics and Computing
0901MC211054	Discrete Mathematics and It's Application	Samarth Shrivastava	Mathematics and Computing
0901MC211055	Data Handelling Through MATLAB programming	Sanskar Gupta	Mathematics and Computing
0901mc211056	Introductory Course on Microsoft Office	Sanskar makkar	Mathematics and Computing
0901MC211057	Hands on practice on conventional machining and 3D printing	Saurabh Mishra	Mathematics and Computing
0901MC211058	Data Handelling Through MATLAB programming	Shaily singh	Mathematics and Computing
0901MC211059	Problem Solving through programming	Shivam Singh	Mathematics and Computing
0901MC211060	Discrete Mathematics and It's Application	Siddharth Gubrele	Mathematics and Computing

0901MC211061	Applications of Optimization Techniques	Sonali Patel	Mathematics and Computing
0901MC211062	Arduino Programming and Hardware Fundamentals	Sumit Singh Tomar	Mathematics and Computing
0901MC211063	Problem Solving through programming	TANYA JAIN	Mathematics and Computing
0901MC211064	Python Programming & its Applications	Utkarsh Gupta	Mathematics and Computing
0901MC211065	Discrete Mathematics and It's Application	Vaibhav Shrivastava	Mathematics and Computing
0901mc211066	Introductory Course on Microsoft Office	Vinay Patel	Mathematics and Computing
0901MC211067	Imbalanced Learning for classification	VIVEK MEHTA	Mathematics and Computing
0901MC211068	Applications of Optimization Techniques	Yash Mathe	Mathematics and Computing
0901ME181009	Introduction to AUTOCAD for Engineering Applications	Akshat Suhane	Mechanical Engineering
0901me191047	Introduction to Sustainable Engineering	Govind gour	Mechanical Engineering
0901ME203D04	Applications of Optimization Techniques	Mangal Deen Patel	Mechanical Engineering
0901ME203D07	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	PRIYAM SHUKLA	Mechanical Engineering
0901ME203D11	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Tauseef Ur Rahman	Mechanical Engineering
0901ME211001	Green Vehicle Technology	AARUNYA KHARE	Mechanical Engineering
0901ME211002	Discrete Mathematics and It's Application	ADARSH DWIVEDI	Mechanical Engineering
0901ME211003	Programming using Python	ADARSH TIWARI	Mechanical Engineering
0901me211004	Programming using Python	Aditya mishra	Mechanical Engineering
0901ME211005	JAVA (Core)	Akanksha Singh	Mechanical Engineering
0901me211006	Discrete Mathematics and It's Application	ALOK MISHRA	Mechanical Engineering
0901ME211007	Data Handelling Through MATLAB programming	ALOK SINGH KUSHWAH	Mechanical Engineering
0901ME211008	Arduino Programming and Hardware Fundamentals	Aman Shukla	Mechanical Engineering
0901ME211010	Hands on practice on conventional machining and 3D printing	Anish khan	Mechanical Engineering
0901ME211011	Heritage & Tourism	Ankit dhakar	Mechanical Engineering
0901ME211012	Hands on practice on conventional machining and 3D printing	Ankul Patel	Mechanical Engineering

0901me211013	Introduction to AUTOCAD for Engineering Applications	Anoop singh bhadouriya	Mechanical Engineering
0901ME211014	Introduction to AUTOCAD for Engineering Applications	Anuj Agrawal	Mechanical Engineering
0901ME211015	Introduction to AUTOCAD for Engineering Applications	Anuj Pratap Singh Sikarwar	Mechanical Engineering
0901ME211017	Introduction to AUTOCAD for Engineering Applications	Anurag shridhar	Mechanical Engineering
0901me211018	Introduction to AUTOCAD for Engineering Applications	Arpit tripathi	Mechanical Engineering
0901ME211019	Microsoft Excel	Arush Sharma	Mechanical Engineering
0901ME211021	Introduction to AUTOCAD for Engineering Applications	Aryan Rajput	Mechanical Engineering
0901ME211022	Introduction to AUTOCAD for Engineering Applications	Ashish Kumar Jatav	Mechanical Engineering
0901me211023	Introduction to AUTOCAD for Engineering Applications	Ayush Rajawat	Mechanical Engineering
0901ME211024	Solar Energy Applications	Ayushman Singh	Mechanical Engineering
0901ME211025	Hands on practice on conventional machining and 3D printing	Bharat Khudasia	Mechanical Engineering
0901ME211026	Solar Energy Applications	Deep CHAKRABORTY	Mechanical Engineering
0901me211027	Discrete Mathematics and It's Application	Deepak Singh	Mechanical Engineering
0901ME211028	Hands on practice on conventional machining and 3D printing	Dev Kumar Sahu	Mechanical Engineering
0901ME211029	Introduction to AUTOCAD for Engineering Applications	Dev Shrivastav	Mechanical Engineering
0901ME211030	Introduction to AUTOCAD for Engineering Applications	Dewansh Vishwakarma	Mechanical Engineering
0901ME211031	Introduction to AUTOCAD for Engineering Applications	Dharamveer Singh	Mechanical Engineering
0901ME211032	Arduino Programming and Hardware Fundamentals	Dheeranshi Mudgal	Mechanical Engineering
0901ME211033	Introduction to AUTOCAD for Engineering Applications	Dhyanendra dohare	Mechanical Engineering
0901ME211034	Introduction to AUTOCAD for Engineering Applications	Gaurav Shakyawar	Mechanical Engineering

0901ME211035	Introduction to AUTOCAD for Engineering Applications	Mr. HARSH KAUSHAL	Mechanical Engineering
0901me211036	Introduction to AUTOCAD for Engineering Applications	Harsh Patidar	Mechanical Engineering
0901ME211037	Introduction to AUTOCAD for Engineering Applications	Indresh singh chauhan	Mechanical Engineering
0901ME211038	Hands on practice on conventional machining and 3D printing	Ishan khan	Mechanical Engineering
0901ME211039	Introduction to AUTOCAD for Engineering Applications	Jatin shrivas	Mechanical Engineering
0901ME211040	Introduction to AUTOCAD for Engineering Applications	Jayant Jain	Mechanical Engineering
0901ME211041	Green Vehicle Technology	Jyoti Singh	Mechanical Engineering
0901ME211043	Introduction to Sustainable Engineering	Khushi Chauhan	Mechanical Engineering
0901ME211044	Green Vehicle Technology	Kritika Agrawal	Mechanical Engineering
0901ME211045	Arduino Programming and Hardware Fundamentals	L KRISHNA KANT NIWARIA	Mechanical Engineering
0901me211046	Arduino Programming and Hardware Fundamentals	Lalit kumar	Mechanical Engineering
0901ME211047	Arduino Programming and Hardware Fundamentals	Love singh	Mechanical Engineering
0901ME211048	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	manglam bhardwaj	Mechanical Engineering
0901ME211049	Green Vehicle Technology	Mayank arya	Mechanical Engineering
0901ME211050	Introduction to AUTOCAD for Engineering Applications	Mohammad Faizan	Mechanical Engineering
0901ME211051	Introduction to AUTOCAD for Engineering Applications	Mohammad Kaif	Mechanical Engineering
0901ME211052	Introduction to AUTOCAD for Engineering Applications	Mohit Pallaiya	Mechanical Engineering
0901ME211053	Microsoft Excel	Nakul jain	Mechanical Engineering
0901me211054	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Nazil khan	Mechanical Engineering
0901ME211055	Hands on practice on conventional machining and 3D printing	Nishant kevat	Mechanical Engineering
0901ME211056	Green Vehicle Technology	Pragya Patle	Mechanical Engineering

0901ME211057	Hands on practice on conventional machining and 3D printing	Pragyesh Jain	Mechanical Engineering
0901ME211058	Python Programming & its Applications	Prakhar shrivastava	Mechanical Engineering
0901ME211059	Microsoft Excel	Pramendra Sharma	Mechanical Engineering
0901ME211060	Solar Photovoltaic (PV) DESIGN & Analysis using RETScreen	Pranjal gupta	Mechanical Engineering
0901ME211061	GRAPHIC THINKING	Pratham Soni	Mechanical Engineering
0901ME211062	Training on Electronic Circuits Design using P-Spice along with PCB design	prathmesh kulkarni	Mechanical Engineering
0901ME211063	Solar Energy Applications	Rahul Pal	Mechanical Engineering
0901ME211064	Introduction to AUTOCAD for Engineering Applications	Rahul Yadav	Mechanical Engineering
0901ME211065	Solar Energy Applications	RAJ TRIPATHI	Mechanical Engineering
0901ME211066	Hands on practice on conventional machining and 3D printing	Rajesh Jaiswal	Mechanical Engineering
0901ME211069	JAVA (Core)	SACHIN CHATURVEDI	Mechanical Engineering
0901ME211070	Introduction to AUTOCAD for Engineering Applications	Sanket Bisen	Mechanical Engineering
0901ME211071	Green Vehicle Technology	Sanskar Gupta	Mechanical Engineering
0901ME211072	Introduction to AUTOCAD for Engineering Applications	SANSKAR MAHOBE	Mechanical Engineering
0901ME211073	Introduction to AUTOCAD for Engineering Applications	SATYAM RAJ	Mechanical Engineering
0901ME211074	Hands on practice on conventional machining and 3D printing	Satyam Rajput	Mechanical Engineering
0901ME211075	Introduction to Sustainable Engineering	Shashank saxena	Mechanical Engineering
0901ME211076	Introduction to AUTOCAD for Engineering Applications	Shiromani pratap singh	Mechanical Engineering
0901ME211077	Hands on practice on conventional machining and 3D printing	Shivam mittal	Mechanical Engineering
0901me211078	Discrete Mathematics and It's Application	Shyam batham	Mechanical Engineering
0901ME211079	GRAPHIC THINKING	Siddharth Mani Tripathi	Mechanical Engineering
0901ME211080	Microsoft Excel	SNEHIL SINGH	Mechanical Engineering

0901ME211081	Green Vehicle Technology	Soham Sewalkar	Mechanical Engineering
0901ME211082	Hands on practice on conventional machining and 3D printing	Sudhanshu kulshrestha	Mechanical Engineering
0901ME211083	Hands on practice on conventional machining and 3D printing	Sudhir Singh Patel	Mechanical Engineering
0901ME211084	Hands on practice on conventional machining and 3D printing	Sujeet goswami	Mechanical Engineering
0901me211085	Introduction to AUTOCAD for Engineering Applications	Sumit Singh Thakur	Mechanical Engineering
0901ME211086	Introduction to AUTOCAD for Engineering Applications	suryansh upadhyay	Mechanical Engineering
0901ME211087	Arduino Programming and Hardware Fundamentals	Utkarsh Raj	Mechanical Engineering
0901ME211089	Microsoft Excel	Vishnu Yadav	Mechanical Engineering
0901ME211090	Arduino Programming and Hardware Fundamentals	Vivek Patel	Mechanical Engineering
0901ME211091	Heritage & Tourism	Vivekaditya Singh	Mechanical Engineering
<b>For Any Query mail on <a href="mailto:internship@mitsgwalior.in">internship@mitsgwalior.in</a></b>			