

# Moradabad Institute of Technology Moradabad

## NPTEL Local Chapter: 1768

### NPTEL Online Certification Exams Summary

| S.No. | Year         | Enrl. | Present | Elite +Gold   | Elite+ Silver | Elite | Successfully Completed | Topper |
|-------|--------------|-------|---------|---|---------------|-------|------------------------|--------|
| 1     | 2023         | 346   | 53      |   | 08            | 19    | 21                     | 03     |
| 2     | 2022         | 834   | 326     | 03  | 49            | 101   | 45                     | 10     |
| 3     | 2021         | 640   | 169     | 01  | 13            | 58    | 32                     | 04     |
| 4     | Jul-Dec 2020 | 718   | 306     | 01  | 32            | 74    | 62                     | 03     |
| 5     | Jan-Apr 2020 | 669   | 139     | Modified Pass Certificate issued due to COVID-19- (130) |               |       |                        |        |
| 6     | 2019         | 2210  | 200     | 19  | 46            | 55    | 41                     | 11     |
| 7     | 2018         | 869   | 231     | 03  | 24            | 126   | 73                     | 08     |

**Dr. Amit Saxena**

**SPOC, NPTEL**

**LC ID 1768, MIT Moradabad**

|                               |   |
|-------------------------------|---|
| <b>Topper</b>                 | <b>Topper of 1% to 2% in the course</b> |
| <b>Elite +Gold</b>            | <b>&gt;=90%</b>                         |
| <b>Elite+ Silver</b>          | <b>75% to 89%</b>                       |
| <b>Elite</b>                  | <b>60% to 74%</b>                       |
| <b>Successfully Completed</b> | <b>40% to 59%</b>                       |

- **By attending NPTEL courses following 08 students were awarded with B.Tech. Honours degree by AKTU.**

| S. No. | Student Name          | Branch | Total credit points |
|--------|-----------------------|--------|---------------------|
| 1.     | Kanishka Singh        | EE     | 35                  |
| 2.     | Keshav Kumar Mishra   | CSE    | 28                  |
| 3.     | Pranav Kumar Singh    | ME     | 20                  |
| 4.     | Himanshu Singh        | ME     | 21                  |
| 5.     | Dharmesh Dhawan       | ME     | 35                  |
| 6.     | Bhuvnesh Kumar Sharma | CSE    | 21                  |
| 7.     | Ishita Rastogi        | CSE    | 24                  |
| 8.     | Manish Kumar          | CSE    | 20                  |

# Moradabad Institute of Technology Moradabad

## NPTEL Local Chapter: 1768

### NPTEL Online Certification Exams Details

#### Topper in 2023 (till July 2023): 03

| Course Name  | Name            | Role    | Department                              | Certificate Type | Topper                      |
|--|-----------------|---------|---|------------------|-----------------------------|
| Introduction To Industry 4.0 And Industrial Internet Of Things | Ruchi Varshney  | faculty | Electronics & Communication Engineering | Elite+Silver     | Topper of 1% in this course |
| Problem Solving Through Programming In C                       | Vikas Kumar     | faculty | Computer Science & Engineering          | Elite+Silver     | Topper of 5% in this course |
| Financial accounting   | Tarushi Agarwal | student | MBA                                     | Elite+Silver     | Topper of 5% in this course |

#### Elite + Silver Achievers in 2023: 08

| Course Name  | Name            | Role    | Department                              | Certificate Type |
|--|-----------------|---------|---|------------------|
| Introduction To Industry 4.0 And Industrial Internet Of Things | Kanishka Singh  | student | Electrical Engg                         | Elite+Silver     |
| Leadership for India Inc: Practical Concepts and Constructs    | Dr Rahul Singh  | faculty | MBA                                     | Elite+Silver     |
| Introduction To Industry 4.0 And Industrial Internet Of Things | Ruchi Varshney  | faculty | Electronics & Communication Engineering | Elite+Silver     |
| Introduction To Industry 4.0 And Industrial Internet Of Things | SUJAY CHAUHAN   | student | Computer Science & Engineering          | Elite+Silver     |
| Problem Solving Through Programming In C                       | Vikas Kumar     | faculty | Computer Science & Engineering          | Elite+Silver     |
| Financial accounting   | Tarushi Agarwal | student | MBA                                     | Elite+Silver     |
| Introduction To Internet Of Things                             | Kanishka Singh  | student | Electrical Engg                         | Elite+Silver     |
| Introduction to programming in C                               | Vikas Kumar     | faculty | Computer Science & Engineering          | Elite+Silver     |

#### Elite Achievers in 2023: 19

| Course Name  | Name                | Role    | Department                     | Certificate Type |
|--|---------------------|---------|--------------------------------|------------------|
| Introduction To Industry 4.0 And Industrial Internet Of Things | Gaurvi Bhardwaj     | student | Computer Science & Engineering | Elite            |
| Enhancing Soft Skills and Personality                          | Keshav Kumar Mishra | student | Computer Science & Engineering | Elite            |
| Investment Management  | Himani Grewal       | faculty | MBA                            | Elite            |
| The Joy of Computing using Python                              | TANYA SINGH         | student | Computer Science & Engineering | Elite            |
| Enhancing Soft Skills and Personality                          | SHUBHAM SHARMA      | student | Computer Science & Engineering | Elite            |

|   |                      |         |   |       |
|---|----------------------|---------|---|-------|
| Data Analytics with Python  | Ayushi Chaudhary     | student | Computer Science & Engineering          | Elite |
| NBA Accreditation and Teaching and learning in Engineering (NATE) | PAVANENDRA KUMAR     | faculty | Mechanical Engg                         | Elite |
| Data Analytics with Python  | PRIYANSH KHANDELWAL  | student | Computer Science & Engineering          | Elite |
| Data Analytics with Python  | Kanishka Singh       | student | Electrical Engg                         | Elite |
| Introduction To Internet Of Things                                | Raj Kashyap          | student | Computer Science & Engineering          | Elite |
| Introduction To Internet Of Things                                | SUJAY CHAUHAN        | student | Computer Science & Engineering          | Elite |
| Speaking Effectively  | Gaurvi Bhardwaj      | student | Computer Science & Engineering          | Elite |
| Emotional Intelligence  | AVEE PANDEY          | student | Mechanical Engg                         | Elite |
| Emotional Intelligence  | Keshav Kumar Mishra  | student | Computer Science & Engineering          | Elite |
| Speaking Effectively  | PRANAV KUMAR SINGH   | student | Mechanical Engg                         | Elite |
| Python for Data Science   | Manas Singhal        | faculty | Electronics & Communication Engineering | Elite |
| Speaking Effectively  | AVEE PANDEY          | student | Electrical Engg                         | Elite |
| Emotional Intelligence  | Kanishka Singh       | student | Electrical Engg                         | Elite |
| Emotional Intelligence  | Chitransh Srivastava | student | Electrical Engg                         | Elite |

**Reimbursement of full examination fee of NPTEL, i.e., ₹ 1000/- per paper (for faculty and students who secure 75% and above in NPTEL Examination): 10**

| Name of Faculty | Subject name   | Duration (Weeks) | Department                              | Reimb. Fees (Rs.) |
|-----------------|--|------------------|---|-------------------|
| Vikas Kumar     | Introduction to programming in C                               | 8                | Computer Science & Engineering          | 1000              |
| Dr Rahul Singh  | Leadership for India Inc: Practical Concepts and Constructs    | 12               | MBA                                     | 1000              |
| Ruchi Varshney  | Introduction To Industry 4.0 And Industrial Internet Of Things | 12               | Electronics & Communication Engineering | 1000              |
| Vikas Kumar     | Problem Solving Through Programming In C                       | 12               | Computer Science & Engineering          | 1000              |
| Dr. Smrita Jain | Leadership for India Inc: Practical Concepts and Constructs    | 12               | MBA                                     | 1000              |

| Name of Student | Subject name                       | (Weeks) | Department      | Reimb. Fees (Rs.) |
|-----------------|------------------------------------|---------|-----------------|-------------------|
| Tarushi Agarwal | Financial accounting               | 12      | MBA             | 1000              |
| Kanishka Singh  | Introduction To Internet of Things | 12      | Electrical Engg | 1000              |
| Ananya Gupta    | Financial accounting               | 12      | MBA             | 1000              |

|                |  |    |                                |      |
|----------------|--|----|--------------------------------|------|
| Kanishka Singh | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Electrical Engg                | 1000 |
| Sujay Chauhan  | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Computer Science & Engineering | 1000 |

**Reimbursement of half examination fee of NPTEL i.e., ₹ 500/- per paper (for faculty and students who secure marks 60% to 74% in NPTEL Examination): 21**

| Name of Faculty       | Subject name  | Duration (Weeks) | Department                              | Reimb. Fees (Rs.) |
|-----------------------|---|------------------|---|-------------------|
| Himani Grewal         | Investment Management   | 8                | MBA                                     | 500               |
| Aditi Vishnoi         | Investment Management   | 8                | MBA                                     | 500               |
| Manas Singhal         | Python for Data Science   | 4                | Electronics & Communication Engineering | 500               |
| Pavanendra Kumar      | NBA Accreditation and Teaching and learning in Engineering (NATE) | 12               | Mechanical Engg                         | 500               |
| Mohammed Saqib Qadeer | Rural water resources management                                  | 12               | Civil Engg                              | 500               |

**Topper in 2022: 10**

| Course Name                              | Name              | Role    | Department                     | Certificate Type | Topper                      |
|--|-------------------|---------|--------------------------------|------------------|-----------------------------|
| Data Base Management System              | Himanshu Maurya   | student | Computer Science & Engineering | Elite+Silver     | Topper of 1% in this course |
| Rapid Manufacturing                      | MUNISH CHHABRA    | faculty | Mechanical Engg                | Elite+Silver     | Topper of 2% in this course |
| Data Base Management System              | SYED QUAD HUSSAIN | student | Computer Science & Engineering | Elite            | Topper of 5% in this course |
| Data Structure And Algorithms Using Java | AYUSH VISHNOI     | student | Computer Science & Engineering | Elite+Silver     | Topper of 5% in this course |
| Cloud Computing                          | Shubham Vyas      | faculty | Mechanical Engg                | Elite+Silver     | Topper of 2% in this course |
| Data Science for Engineers               | Divyanshu Gupta   | student | Computer Science & Engineering | Elite+Silver     | Topper of 1% in this course |
| Enhancing Soft Skills and Personality    | AVEE PANDEY       | student | Mechanical Engg                | Elite+Silver     | Topper of 5% in this course |
| Leadership and Team Effectiveness        | DR SMRITA JAIN    | faculty | MBA                            | Elite+Silver     | Topper of 5% in this course |
| Management of Commercial Banking         | Dr KAPIL KAPOOR   | faculty | MBA                            | Elite            | Topper of this course       |
| Python for Data Science                  | ADITYA AGARWAL    | student | Computer Science & Engineering | Elite+Silver     | Topper of 5% in this course |

**Elite + Gold Achievers in 2022: 03**

| Course Name                           | Name                | Role    | Department | Certificate Type |
|---------------------------------------|---------------------|---------|------------|------------------|
| Educational Leadership                | Dr Rahul Singh      | faculty | MBA        | Elite + Gold     |
| Educational Leadership                | DR SMRITA JAIN      | faculty | MBA        | Elite + Gold     |
| Education for Sustainable Development | NITIN KUMAR AGRAWAL | faculty | ASH        | Elite + Gold     |

**Elite + Silver Achievers in 2022: 49**

| Course Name  | Name                | Role    | Department                     | Certificate Type |
|--|---------------------|---------|--------------------------------|------------------|
| Programming, Data Structures And Algorithms Using Python                 | Annu Singh          | student | Computer Science & Engineering | Elite+Silver     |
| Programming, Data Structures And Algorithms Using Python                 | Anushka Gupta       | student | Computer Science & Engineering | Elite+Silver     |
| Developing Soft Skills and Personality                                   | Aayush Kumar Sharma | student | Mechanical Engg                | Elite+Silver     |
| Selection Of Nanomaterials For Energy Harvesting And Storage Application | Arvind Kumar Singh  | faculty | Mechanical Engg                | Elite+Silver     |
| Data Science for Engineers   | Divyanshu Gupta     | student | Computer Science & Engineering | Elite+Silver     |
| Programming, Data Structures And Algorithms Using Python                 | Kunal Sharma        | student | Computer Science & Engineering | Elite+Silver     |
| Python for Data Science  | RICHA SAXENA        | faculty | Computer Science & Engineering | Elite+Silver     |
| Introduction To Internet Of Things                                       | Keshav Kumar Mishra | student | Computer Science & Engineering | Elite+Silver     |
| Data Base Management System  | Himanshu Maurya     | student | Computer Science & Engineering | Elite+Silver     |
| Introduction To Internet Of Things                                       | Mohd Suhail         | student | Computer Science & Engineering | Elite+Silver     |
| Rapid Manufacturing  | MUNISH CHHABRA      | faculty | Mechanical Engg                | Elite+Silver     |
| Introduction To Internet Of Things                                       | Aman Ruhela         | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Aarohi Verma        | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Abbas Akbar         | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Abdullah Sabir      | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Ayushmaan Agarwal   | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | ALI SHER KHAN       | student | Computer Science & Engineering | Elite+Silver     |
| Data Structure And Algorithms Using Java                                 | AYUSH VISHNOI       | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Aryan Sharma        | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Sandeep Kumar       | student | Computer Science & Engineering | Elite+Silver     |
| The Joy of Computing using Python  | Madhur Panghal      | student | Computer Science & Engineering | Elite+Silver     |

|  |                      |         |                                |              |
|--|----------------------|---------|--------------------------------|--------------|
| Introduction To Industry 4.0 And Industrial Internet Of Things | Keshav Kumar Mishra  | student | Computer Science & Engineering | Elite+Silver |
| Cloud Computing  | Noman Naeem          | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Mohammad Bilal       | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Shariq               | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Pranjal Agarwal      | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Priyansh khanna      | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Raj Kashyap          | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Sakshi Chauhan       | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Shivi Agarwal        | student | Computer Science & Engineering | Elite+Silver |
| Cloud Computing  | Shubham Vyas         | faculty | Mechanical Engg                | Elite+Silver |
| The Joy of Computing using Python                              | Tushar Bansal        | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Upasana sharma       | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | Vivek Kishor         | student | Computer Science & Engineering | Elite+Silver |
| The Joy of Computing using Python                              | MohdZaid             | student | Computer Science & Engineering | Elite+Silver |
| Education for Sustainable Development                          | Animesh Agarwal      | faculty | ASH                            | Elite+Silver |
| Data Analytics with Python                                     | Kshitiz Verma        | student | Computer Science & Engineering | Elite+Silver |
| Introduction To Programming In C                               | Raj Kashyap          | student | Computer Science & Engineering | Elite+Silver |
| Marketing Management - II                                      | Himani Grewal        | faculty | MBA                            | Elite+Silver |
| Data Mining  | Vikas Kumar          | faculty | Computer Science & Engineering | Elite+Silver |
| Enhancing Soft Skills and Personality                          | AVEE PANDEY          | student | Mechanical Engg                | Elite+Silver |
| Enhancing Soft Skills and Personality                          | Dharmesh Dhawan      | student | Mechanical Engg                | Elite+Silver |
| Enhancing Soft Skills and Personality                          | MOHD ZAID ULLAH KHAN | student | Computer Science & Engineering | Elite+Silver |
| Leadership and Team Effectiveness                              | DR SMRITA JAIN       | faculty | MBA                            | Elite+Silver |
| Emotional Intelligence   | PRANAV KUMAR SINGH   | student | Mechanical Engg                | Elite+Silver |
| Python for Data Science  | ADITYA AGARWAL       | student | Computer Science & Engineering | Elite+Silver |
| Patent Drafting for Beginners                                  | Zubair Iqbal         | faculty | Computer Science & Engineering | Elite+Silver |
| Programming, Data Structures And Algorithms Using Python       | Priyanka Goel        | faculty | Computer Science & Engineering | Elite+Silver |
| Patent Drafting for Beginners                                  | PRACHI GUPTA         | faculty | Computer Science & Engineering | Elite+Silver |

### Elite Achievers in 2022: 101

| Course Name | Name | Role | Department | Certificate Type |
|-------------|------|------|------------|------------------|
|-------------|------|------|------------|------------------|

|  |                     |         |                                |       |
|--|---------------------|---------|--------------------------------|-------|
| Introduction To Internet Of Things       | AKSHAY KUMAR        | student | Computer Science & Engineering | Elite |
| Data Base Management System              | Aditya Singh        | student | Computer Science & Engineering | Elite |
| Big Data Computing                       | Gaurvi Bhardwaj     | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | UJJWAL ARYA         | student | Computer Science & Engineering | Elite |
| Data Base Management System              | ANURAG SINGH        | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Vineet chaudhary    | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | ABHAY CHAUHAN       | student | Computer Science & Engineering | Elite |
| Data Base Management System              | Harsh chauhan       | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Ema batool          | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Harish Pal          | student | Mechanical Engg                | Elite |
| Data Base Management System              | Jay Dev Dixit       | student | Computer Science & Engineering | Elite |
| Fundamentals of Conduction and Radiation | PRANAV KUMAR SINGH  | student | Mechanical Engg                | Elite |
| Introduction To Internet Of Things       | HIMANSHU SINGH      | student | Mechanical Engg                | Elite |
| Introduction to Research                 | Animesh Agarwal     | faculty | ASH                            | Elite |
| Data Base Management System              | Shubhangi rawat     | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Naman Sharma        | student | Computer Science & Engineering | Elite |
| Data Base Management System              | mohammad ilyas      | faculty | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Shadan              | student | Computer Science & Engineering | Elite |
| Digital Image Processing                 | ADITYA AGARWAL      | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Raghav Garg         | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | SIMRAN ARORA        | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Danish Sharma       | student | Computer Science & Engineering | Elite |
| Problem Solving Through Programming In C | Sunny Prajapati     | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Vinod Tiwari        | student | Computer Science & Engineering | Elite |
| Data Base Management System              | Vaibhav Malhotra    | student | Computer Science & Engineering | Elite |
| Data Base Management System              | Vanshita Chauhan    | student | Computer Science & Engineering | Elite |
| Introduction To Internet Of Things       | Vibhor Kumar Vatsa  | student | Computer Science & Engineering | Elite |
| Data Base Management System              | SYED QUAID HUSSAIN  | student | Computer Science & Engineering | Elite |
| Introduction to Research                 | NITIN KUMAR AGRAWAL | faculty | ASH                            | Elite |
| Fundamentals of Conduction and Radiation | VAIBHAV KUMAR SINGH | student | Mechanical Engg                | Elite |

|  |                         |         |                                |       |
|--|-------------------------|---------|--------------------------------|-------|
| The Joy of Computing using Python                              | Rahul Sharma            | student | Computer Science & Engineering | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | Aman                    | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Ananya Lamba            | student | Computer Science & Engineering | Elite |
| Cloud Computing  | ANSH RAJ VARDHAN        | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Anshika Bhatnagar       | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Ayushi Chaudhary        | student | Computer Science & Engineering | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | AKSHAY KUMAR            | student | Computer Science & Engineering | Elite |
| Programming In Java  | SUNITA BHATT            | student | Computer Science & Engineering | Elite |
| Data Structure And Algorithms Using Java                       | HARSHIT SAXENA          | student | Computer Science & Engineering | Elite |
| Programming In Java  | Simran Gautam           | student | Computer Science & Engineering | Elite |
| Cloud Computing  | Dharmendra Pratap Singh | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Nikhil Sharma           | student | Computer Science & Engineering | Elite |
| Cloud Computing  | Abhishek kumar          | student | Computer Science & Engineering | Elite |
| Data Structure And Algorithms Using Java                       | PRASHANT SHARMA         | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Samarth Rastogi         | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Sathak Kumar            | student | Computer Science & Engineering | Elite |
| Programming In Java  | SAMRA RUBAB             | student | Computer Science & Engineering | Elite |
| Cloud Computing  | NISHANT GUPTA           | student | Computer Science & Engineering | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | SHUBHAM SHARMA          | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Utkarsh Singh           | student | Computer Science & Engineering | Elite |
| Programming In Java  | Shrey Singhal           | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Riya singh              | student | Computer Science & Engineering | Elite |
| Programming In Java  | TANYA SINGH             | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Vineet kumar            | student | Computer Science & Engineering | Elite |
| The Joy of Computing using Python                              | Aniket Saxena           | student | Mechanical Engg                | Elite |
| Programming In Java  | Vishesh Saxena          | student | Computer Science & Engineering | Elite |
| Python for Data Science  | Devarsh                 | student | Electrical Engg                | Elite |
| Programming, Data Structures And Algorithms Using Python       | Devyani Goyal           | student | Computer Science & Engineering | Elite |
| Developing Soft Skills and Personality                         | Gaurvi Bhardwaj         | student | Computer Science & Engineering | Elite |
| Developing Soft Skills and Personality                         | Shaurya Gupta           | student | Mechanical Engg                | Elite |

|  |                      |         |                                  |       |
|--|----------------------|---------|----------------------------------|-------|
| Python for Data Science  | Chitransh Srivastava | student | Electrical Engg                  | Elite |
| Introduction to Marketing Essentials                           | Himani Grewal        | faculty | MBA                              | Elite |
| Introduction To Machine Learning - KGP                         | Abhinav vatsal       | student | Mechanical Engg                  | Elite |
| Programing, Data Structures And Algorithms Using Python        | Md Vadiyat Naqvi     | student | Computer Science & Engineering   | Elite |
| Python for Data Science  | PRACHI GUPTA         | faculty | Computer Science & Engineering   | Elite |
| Developing Soft Skills and Personality                         | SHUBHAM SHARMA       | student | Computer Science & Engineering   | Elite |
| C Programming and Assembly Language                            | Shaurya Sarswat      | student | Computer Science & Engineering   | Elite |
| Python for Data Science  | Zubair Iqbal         | faculty | Computer Science & Engineering   | Elite |
| Data Science for Engineers                                     | Divyanshu Yadav      | student | Computer Science & Engineering   | Elite |
| Patent Law for Engineers and Scientists                        | Kanishka Singh       | student | Electrical Engg                  | Elite |
| Patent Law for Engineers and Scientists                        | AVEE PANDEY          | student | Mechanical Engg                  | Elite |
| Patent Law for Engineers and Scientists                        | Dharmesh Dhawan      | student | Mechanical Engg                  | Elite |
| Introduction To Internet Of Things                             | Gaurvi Bhardwaj      | student | Computer Science & Engineering   | Elite |
| Data Mining  | Jayati Bhardwaj      | faculty | Computer Science & Engineering   | Elite |
| Data Analytics with Python                                     | MANISH KUMAR         | student | Computer Science & Engineering   | Elite |
| Medicinal Chemistry  | RAGINI GUPTA         | faculty | pharmaceutical_engineering       | Elite |
| Deep Learning  | ADITYA AGARWAL       | student | Computer Science & Engineering   | Elite |
| Patent Law for Engineers and Scientists                        | Keshav Kumar Mishra  | student | Computer Science & Engineering   | Elite |
| Data Analytics with Python                                     | PRANJAL RATHORE      | student | Computer Science & Engineering   | Elite |
| Talent Acquisition and Management                              | Dr Rahul Singh       | faculty | MBA                              | Elite |
| Introduction To Internet Of Things                             | Ruchi Varshney       | faculty | Electronics & Communication Engg | Elite |
| Data Analytics with Python                                     | Priyanshu saxena     | student | Computer Science & Engineering   | Elite |
| Enhancing Soft Skills and Personality                          | Ishita Rastogi       | student | Computer Science & Engineering   | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | Kshitiz Verma        | student | Computer Science & Engineering   | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | PRANJAL RATHORE      | student | Computer Science & Engineering   | Elite |
| Embedded Systems Design  | ADITYA AGARWAL       | student | Computer Science & Engineering   | Elite |
| Management of Commercial Banking                               | Dr KAPIL KAPOOR      | faculty | MBA                              | Elite |
| Cloud computing  | Dhruv Rastogi        | student | Computer Science & Engineering   | Elite |
| Introduction To Industry 4.0 And Industrial Internet Of Things | Priyanshu saxena     | student | Computer Science & Engineering   | Elite |
| Innovation by Design   | Mohd Talha Khan      | faculty | Mechanical Engg                  | Elite |
| Speaking Effectively   | Kanishka Singh       | student | Electrical Engg                  | Elite |
| Emotional Intelligence   | Dhruv Rastogi        | student | Computer Science & Engineering   | Elite |

|  |                     |         |                                  |       |
|--|---------------------|---------|----------------------------------|-------|
| Programming, Data Structures And Algorithms Using Python | Manish Gupta        | faculty | Computer Science & Engineering   | Elite |
| Emotional Intelligence                                   | VAIBHAV KUMAR SINGH | student | Mechanical Engg                  | Elite |
| Electronic Waste Management - Issues And Challenges      | Manas Singhal       | faculty | Electronics & Communication Engg | Elite |
| Speaking Effectively                                     | Dharmesh Dhawan     | student | Mechanical Engg                  | Elite |
| Speaking Effectively                                     | Ishita Rastogi      | student | Computer Science & Engineering   | Elite |
| Speaking Effectively                                     | Kshitiz Verma       | student | Computer Science & Engineering   | Elite |
| Emotional Intelligence                                   | HIMANSHU SINGH      | student | Mechanical Engg                  | Elite |
| Speaking Effectively                                     | MANISH KUMAR        | student | Computer Science & Engineering   | Elite |
| Electronic Waste Management - Issues And Challenges      | Manish Gupta        | faculty | Computer Science & Engineering   | Elite |

**Reimbursement of full examination fee of NPTEL, i.e., ₹ 1000/- per paper (for faculty and students who secure 75% and above in NPTEL Examination): 37**

| Name of Faculty    | Subject name   | Duration (Weeks) | Department                     | Reimb. Fees (Rs.) |
|--------------------|--|------------------|--------------------------------|-------------------|
| Arvind Kumar Singh | Selection Of Nanomaterials For Energy Harvesting And Storage Application | 4                | Mechanical Engg                | 1000              |
| Dr Rahul Singh     | Educational Leadership   | 8                | Business Administration        | 1000              |
| Richa Saxena       | Python for Data Science  | 4                | Computer Science & Engineering | 1000              |
| Dr Smrita Jain     | Educational Leadership   | 8                | Business Administration        | 1000              |
| Munish Chhabra     | Rapid Manufacturing  | 12               | Mechanical Engg                | 1000              |
| Shubham Vyas       | Cloud Computing  | 12               | Mechanical Engg                | 1000              |

| Name of Student     | Subject name   | (Weeks) | Department                     | Reimb. Fees (Rs.) |
|---------------------|--|---------|--------------------------------|-------------------|
| Annu Singh          | Programming, Data Structures And Algorithms Using Python | 8       | Computer Science & Engineering | 1000              |
| Anushka Gupta       | Programming, Data Structures And Algorithms Using Python | 8       | Computer Science & Engineering | 1000              |
| Aayush Kumar Sharma | Developing Soft Skills and Personality                   | 8       | Mechanical Engg                | 1000              |
| Divyanshu Gupta     | Data Science for Engineers                               | 8       | Computer Science & Engineering | 1000              |
| Kunal Sharma        | Programming, Data Structures And Algorithms Using Python | 8       | Computer Science & Engineering | 1000              |
| Keshav Kumar Mishra | Introduction To Internet Of Things                       | 12      | Computer Science & Engineering | 1000              |
| Himanshu Maurya     | Data Base Management System                              | 8       | Computer Science & Engineering | 1000              |
| Mohd Suhail         | Introduction To Internet Of Things                       | 12      | Computer Science & Engineering | 1000              |
| Aman Ruhela         | Introduction To Internet Of Things                       | 12      | Computer Science & Engineering | 1000              |
| Aarohi Verma        | The Joy of Computing using Python                        | 12      | Computer Science & Engineering | 1000              |
| Abbas Akbar         | The Joy of Computing using Python                        | 12      | Computer Science & Engineering | 1000              |
| Abdullah Sabir      | The Joy of Computing using Python                        | 12      | Computer Science & Engineering | 1000              |
| Ayushmaan Agarwal   | The Joy of Computing using Python                        | 12      | Computer Science & Engineering | 1000              |
| Ali Sher Khan       | The Joy of Computing using Python                        | 12      | Computer Science & Engineering | 1000              |
| Ayush Vishnoi       | Data Structure And Algorithms Using Java                 | 12      | Computer Science & Engineering | 1000              |

|                     |  |    |                                |      |
|---------------------|--|----|--------------------------------|------|
| Aryan Sharma        | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Sandeep Kumar       | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Madhur Panghal      | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Keshav Kumar Mishra | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Computer Science & Engineering | 1000 |
| Noman Naeem         | Cloud Computing  | 12 | Computer Science & Engineering | 1000 |
| Mohammad Bilal      | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Shariq              | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Pranjal Agarwal     | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Priyansh khanna     | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Raj Kashyap         | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Sakshi Chauhan      | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Shivi Agarwal       | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Tushar Bansal       | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Upasana sharma      | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| Vivek Kishor        | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |
| MohdZaid            | The Joy of Computing using Python                              | 12 | Computer Science & Engineering | 1000 |

**Reimbursement of half examination fee of NPTEL i.e., ₹ 500/- per paper (for faculty and students who secure marks 60% to 74% in NPTEL Examination): 69**

| Name of Faculty     | Subject name                         | Duration (Weeks) | Department                     | Reimb. Fees (Rs.) |
|---------------------|--------------------------------------|------------------|--------------------------------|-------------------|
| Himani Grewal       | Introduction to Marketing Essentials | 8                | MBA                            | 500               |
| Prachi Gupta        | Python for Data Science              | 4                | Computer Science & Engineering | 500               |
| Zubair Iqbal        | Python for Data Science              | 4                | Computer Science & Engineering | 500               |
| Animesh Agarwal     | Introduction to Research             | 8                | ASH                            | 500               |
| Mohammad Ilyas      | Data Base Management System          | 8                | Computer Science & Engineering | 500               |
| Nitin Kumar Agrawal | Introduction to Research             | 8                | ASH                            | 500               |

| Name of Student      | Subject name   | (Weeks) | Department                     | Reimb. Fees (Rs.) |
|----------------------|--|---------|--------------------------------|-------------------|
| Devarsh              | Python for Data Science                                  | 4       | Electrical Engg                | 500               |
| Devyani Goyal        | Programming, Data Structures And Algorithms Using Python | 8       | Computer Science & Engineering | 500               |
| Gaurvi Bhardwaj      | Developing Soft Skills and Personality                   | 8       | Computer Science & Engineering | 500               |
| Shaurya Gupta        | Developing Soft Skills and Personality                   | 8       | Mechanical Engg                | 500               |
| Chitransh Srivastava | Python for Data Science                                  | 4       | Electrical Engg                | 500               |
| Abhinav Vatsal       | Introduction To Machine Learning - KGP                   | 8       | Mechanical Engg                | 500               |
| Md Vadiyat Naqvi     | Programming, Data Structures And Algorithms Using Python | 8       | Computer Science & Engineering | 500               |
| Shubham Sharma       | Developing Soft Skills and Personality                   | 8       | Computer Science & Engineering | 500               |
| Shaurya Sarswat      | C Programming and Assembly Language                      | 8       | Computer Science & Engineering | 500               |
| Divyanshu Yadav      | Data Science for Engineers                               | 8       | Computer Science & Engineering | 500               |
| Akshay Kumar         | Introduction To Internet Of Things                       | 12      | Computer Science & Engineering | 500               |

|                     |  |    |                                |     |
|---------------------|--|----|--------------------------------|-----|
| Aditya Singh        | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Gaurvi Bhardwaj     | Big Data Computing   | 8  | Computer Science & Engineering | 500 |
| Ujjwal Arya         | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Anurag Singh        | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Vineet Chaudhary    | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Abhay Chauhan       | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Harsh Chauhan       | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Ema Batool          | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Harish Pal          | Introduction To Internet Of Things                             | 12 | Mechanical Engg                | 500 |
| Jay Dev Dixit       | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Pranav Kumar Singh  | Fundamentals Of Conduction And Radiation                       | 12 | Mechanical Engg                | 500 |
| Himanshu Singh      | Introduction To Internet Of Things                             | 12 | Mechanical Engg                | 500 |
| Shubhangi Rawat     | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Naman Sharma        | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Shadan              | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Aditya Agarwal      | Digital Image Processing                                       | 12 | Computer Science & Engineering | 500 |
| Raghav Garg         | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Simran Arora        | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Danish Sharma       | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Sunny Prajapati     | Problem Solving Through Programming In C                       | 12 | Computer Science & Engineering | 500 |
| Vinod Tiwari        | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Vaibhav Malhotra    | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Vanshita Chauhan    | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Vibhor Kumar Vatsa  | Introduction To Internet Of Things                             | 12 | Computer Science & Engineering | 500 |
| Syed Quaid Hussain  | Data Base Management System                                    | 8  | Computer Science & Engineering | 500 |
| Vaibhav Kumar Singh | Fundamentals Of Conduction And Radiation                       | 12 | Mechanical Engg                | 500 |
| Rahul Sharma        | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Aman                | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Computer Science & Engineering | 500 |

|                         |  |    |                                |     |
|-------------------------|--|----|--------------------------------|-----|
| Ananya Lamba            | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Ansh Raj Vardhan        | Cloud Computing  | 12 | Computer Science & Engineering | 500 |
| Anshika Bhatnagar       | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Ayushi Chaudhary        | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Akshay Kumar            | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Computer Science & Engineering | 500 |
| Sunita Bhatt            | Programming In Java  | 12 | Computer Science & Engineering | 500 |
| Harshit Saxena          | Data Structure And Algorithms Using Java                       | 12 | Computer Science & Engineering | 500 |
| Simran Gautam           | Programming In Java  | 12 | Computer Science & Engineering | 500 |
| Dharmendra Pratap Singh | Cloud Computing  | 12 | Computer Science & Engineering | 500 |
| Nikhil Sharma           | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Abhishek Kumar          | Cloud Computing  | 12 | Computer Science & Engineering | 500 |
| Prashant Sharma         | Data Structure And Algorithms Using Java                       | 12 | Computer Science & Engineering | 500 |
| Samarth Rastogi         | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Sathak Kumar            | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Samra Rubab             | Programming In Java  | 12 | Computer Science & Engineering | 500 |
| Nishant Gupta           | Cloud Computing  | 12 | Computer Science & Engineering | 500 |
| Shubham Sharma          | Introduction To Industry 4.0 And Industrial Internet Of Things | 12 | Computer Science & Engineering | 500 |
| Utkarsh Singh           | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Shrey Singhal           | Programming In Java  | 12 | Computer Science & Engineering | 500 |
| Riya Singh              | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Tanya Singh             | Programming In Java  | 12 | Computer Science & Engineering | 500 |
| Vineet Kumar            | The Joy Of Computing Using Python                              | 12 | Computer Science & Engineering | 500 |
| Aniket Saxena           | The Joy Of Computing Using Python                              | 12 | Mechanical Engg                | 500 |
| Vishesh Saxena          | Programming In Java  | 12 | Computer Science & Engineering | 500 |

### Topper in 2021: 04

| Course Name                                  | Name          | Role    | Department                       | Certificate Type | Topper                |
|--|---------------|---------|----------------------------------|------------------|-----------------------|
| Pattern Recognition and Application - online | Manas Singhal | faculty | Electronics & Communication Engg | Elite+Silver     | Topper of this course |

|                                   |               |         |                                |              |                             |
|-----------------------------------|---------------|---------|--------------------------------|--------------|-----------------------------|
| Python for Data Science-Online    | Dhairya Hans  | student | Computer Science & Engineering | Elite+Silver | Topper of 5% in this course |
| Theory of Computation-Online      | Praveen Saini | faculty | Computer Science & Engineering | Elite+gold   | Topper of 1% in this course |
| Design and analysis of algorithms | Vikas Kumar   | faculty | Computer Science & Engineering | Elite+Silver | Topper of 5% in this course |

### Elite + Gold Achievers in 2021: 01

| Course Name                  | Name          | Role    | Department                     | Certificate Type |
|------------------------------|---------------|---------|--------------------------------|------------------|
| Theory of Computation-Online | Praveen Saini | faculty | Computer Science & Engineering | Elite+gold       |

### Elite + Silver Achievers in 2023: 18

| Course Name   | Name                  | Role    | Department                       | Certificate Type |
|---|-----------------------|---------|----------------------------------|------------------|
| Introduction to Industry 4.0 and Industrial Internet of Things - online | Bhuvnesh Kumar Sharma | student | Computer Science & Engineering   | Elite+Silver     |
| Problem solving through Programming In C - online                       | Annu Singh            | student | Computer Science & Engineering   | Elite+Silver     |
| Programming in Java - online  | Anushka Gupta         | student | Computer Science & Engineering   | Elite+Silver     |
| Pattern Recognition and Application - online                            | Manas Singhal         | faculty | Electronics & Communication Engg | Elite+Silver     |
| Problem solving through Programming In C - online                       | Devyani Goyal         | student | Computer Science & Engineering   | Elite+Silver     |
| Programming in Java - online  | Harsh chauhan         | student | Computer Science & Engineering   | Elite+Silver     |
| Programming in Java - online  | Jay Dev Dixit         | student | Computer Science & Engineering   | Elite+Silver     |
| Programming in Java - online  | Noman Naeem           | student | Computer Science & Engineering   | Elite+Silver     |
| Pattern Recognition and Application - online                            | Narendra Singh Pal    | faculty | Electronics & Communication Engg | Elite+Silver     |
| Python for Data Science-Online  | Anil                  | student | Computer Science & Engineering   | Elite+Silver     |
| Python for Data Science-Online  | Devansh Bhatnagar     | student | Computer Science & Engineering   | Elite+Silver     |
| Python for Data Science-Online  | Dhairya Hans          | student | Computer Science & Engineering   | Elite+Silver     |
| Python for Data Science-Online  | KRATIKA               | student | Computer Science & Engineering   | Elite+Silver     |
| Python for Data Science-Online  | PRANJAL RATHORE       | student | Computer Science & Engineering   | Elite+Silver     |
| Design and analysis of algorithms                                       | Vikas Kumar           | faculty | Computer Science & Engineering   | Elite+Silver     |
| Effective Engineering Teaching In Practice                              | Lal Pratap Verma      | faculty | Computer Science & Engineering   | Elite+Silver     |
| Effective Engineering Teaching In Practice                              | Praveen Saini         | faculty | Computer Science & Engineering   | Elite+Silver     |
| Enhancing Soft Skills and Personality                                   | Himanshu Maurya       | student | Computer Science & Engineering   | Elite+Silver     |

## Elite Achievers in 2021: 58

| Course Name   | Name                   | Role    | Department                       | Certificate Type |
|---|------------------------|---------|----------------------------------|------------------|
| Introduction to Machine Learning - IITKGP-Online                        | ADITYA AGARWAL         | student | Computer Science & Engineering   | Elite            |
| Python for Data Science-Online  | Abhishek Yadav         | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Akash Bhatnagar        | student | Computer Science & Engineering   | Elite            |
| Python for Data Science-Online  | Aryabh Prajapati       | student | Computer Science & Engineering   | Elite            |
| Programming, Data Structures And Algorithms Using Python-Online         | Divyanshu Gupta        | student | Computer Science & Engineering   | Elite            |
| Data Base Management System-Online                                      | Divyang Bhatnagar      | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Garima Agarwal         | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Ishvinder Singh        | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | Kshitiz Verma          | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | MANISH KUMAR           | student | Computer Science & Engineering   | Elite            |
| Demystifying Networking-Online  | Vikas Bhatnagar        | faculty | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Ambika Malhotra        | student | Computer Science & Engineering   | Elite            |
| Python for Data Science-Online  | Urvashi Rastogi        | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Palak Tripathi         | student | Computer Science & Engineering   | Elite            |
| Educational leadership-Online   | MUSKAN BHATNAGAR       | student | Mechanical Engg                  | Elite            |
| Python for Data Science-Online  | Priyanshu saxena       | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | Shivansh Mathur        | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Nipurn Sinha           | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | Shreya Chauhan         | student | Computer Science & Engineering   | Elite            |
| Introduction to Machine Learning - IITKGP-Online                        | Navjeet singh Malhotra | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | Sufiya                 | student | Computer Science & Engineering   | Elite            |
| Python for Data Science-Online  | Sneha Sikka            | student | Computer Science & Engineering   | Elite            |
| Data Science for Engineers-Online                                       | Sushant Kumar          | student | Computer Science & Engineering   | Elite            |
| Programming in Java - online  | Aditya Singh           | student | Computer Science & Engineering   | Elite            |
| Problem solving through Programming In C - online                       | Abhay bhatnagar        | student | Computer Science & Engineering   | Elite            |
| Introduction to Industry 4.0 and Industrial Internet of Things - online | Ishita Rastogi         | student | Computer Science & Engineering   | Elite            |
| Introduction to Industry 4.0 and Industrial Internet of Things - online | MUSKAN BHATNAGAR       | student | Mechanical Engg                  | Elite            |
| Programming in Java - online  | Nishant Pundir         | student | Computer Science & Engineering   | Elite            |
| Introduction to Industry 4.0 and Industrial Internet of Things - online | Sachin kumar           | student | Electronics & Communication Engg | Elite            |
| Introduction to Industry 4.0 and Industrial Internet of Things - online | sanskriti Agarwal      | student | Computer Science & Engineering   | Elite            |
| Programming in Java - online  | Shaurya Sarswat        | student | Computer Science & Engineering   | Elite            |
| Programming in Java - online  | Varun Sharma           | student | Computer Science & Engineering   | Elite            |
| Problem solving through Programming In C - online                       | Aditya Tyagi           | student | Computer Science & Engineering   | Elite            |
| Introduction to Industry 4.0 and Industrial Internet of Things - online | Shivansh Mathur        | student | Computer Science & Engineering   | Elite            |

|  |                       |         |                                  |       |
|--|-----------------------|---------|----------------------------------|-------|
| Big Data Computing - online                                    | Gaurang Gupta         | student | Computer Science & Engineering   | Elite |
| Introduction to internet of things - online                    | MOHAMMAD BILAL        | student | Computer Science & Engineering   | Elite |
| Automation in Manufacturing - online                           | MOHD RAHIL            | student | Mechanical Engg                  | Elite |
| Introduction to internet of things - online                    | Mohammad Faisal       | student | Computer Science & Engineering   | Elite |
| Introduction to internet of things - online                    | PRANJAL RATHORE       | student | Computer Science & Engineering   | Elite |
| Introduction to internet of things - online                    | Bhuvnesh Kumar Sharma | student | Computer Science & Engineering   | Elite |
| Introduction to internet of things - online                    | Ishita Rastogi        | student | Computer Science & Engineering   | Elite |
| Introduction to internet of things - online                    | SHUBHNEET CHOUDHARY   | student | Computer Science & Engineering   | Elite |
| Photonic integrated circuit                                    | ADITYA AGARWAL        | student | Computer Science & Engineering   | Elite |
| Electronic Waste Management - Issues and Challenges            | SIDDHANT NEGI         | student | Civil engineering                | Elite |
| Emotional Intelligence   | Dharmesh Dhawan       | student | Mechanical Engg                  | Elite |
| Emotional Intelligence   | Sanchita Yadav        | student | Civil engineering                | Elite |
| Speaking Effectively   | MOHD SHAD             | student | Civil engineering                | Elite |
| Speaking Effectively   | MOHAMMAD ZUBEEN       | student | Electronics & Communication Engg | Elite |
| Robotics and Control : Theory and Practice                     | ADITYA AGARWAL        | student | Computer Science & Engineering   | Elite |
| Wheeled Mobile Robots  | ADITYA AGARWAL        | student | Computer Science & Engineering   | Elite |
| Data Analytics with Python                                     | Dharmesh Dhawan       | student | Mechanical Engg                  | Elite |
| Introduction to Industry 4.0 and Industrial Internet of Things | SAURABH SHARMA        | student | Electronics & Communication Engg | Elite |
| Enhancing Soft Skills and Personality                          | Ibad Ur Razzaq        | student | Computer Science & Engineering   | Elite |
| Enhancing Soft Skills and Personality                          | Gaurvi Bhardwaj       | student | Computer Science & Engineering   | Elite |
| Patent Law for Engineers and Scientists                        | VAIBHAV KUMAR SINGH   | student | Mechanical Engg                  | Elite |
| Enhancing Soft Skills and Personality                          | Shaurya Sarswat       | student | Computer Science & Engineering   | Elite |
| Patent Law for Engineers and Scientists                        | PRANAV KUMAR SINGH    | student | Mechanical Engg                  | Elite |
| Introduction to Internet of Things                             | Ayush Kumar           | student | Electronics & Communication Engg | Elite |