Chhotubhai Gopalbhai Patel Institute of Technology NPTEL July 2023-December 2023 Enrollment details:

| Total Registration | 62 |
|--------------------|----|
|--------------------|----|

Enrollment Details:

| S.no | Name | Course Name | Profession | Department |
|------|-----------------------------------|---|------------|--|
| 1 | Bijal Subhashbhai Chaudhri | Advanced Reinforced Concrete Design | Faculty | Civil Engineering |
| 2 | Bijal Subhashbhai Chaudhri | Project Planning & Control | Faculty | Civil Engineering |
| 3 | Bijal Subhashbhai Chaudhri | Remote Sensing And GIS | Faculty | Civil Engineering |
| 4 | Bijal Subhashbhai Chaudhri | Optimization Methods For Civil Engineering | Faculty | Civil Engineering |
| 5 | Bijal Subhashbhai Chaudhri | Gps Surveying | Faculty | Civil Engineering |
| 6 | Mr.Bhaveshkumar Kantilal Patel | Introduction To Operating Systems | Faculty | Computer Science and Engineering |
| 7 | Divya Patel | Design And Analysis Of Algorithms | Faculty | Computer Science and Engineering |
| 8 | Hinal Surati | Introduction To Robotics | Faculty | Electrical Engineering |
| 9 | Hinal Surati | Digital Circuits | Faculty | Electrical Engineering |
| 10 | Hinal Surati | Design Of Electric Motors | Faculty | Electrical Engineering |
| 11 | RAJPUT HITESH VITHTHALSING | Research Methodology | Faculty | Physics |
| 12 | RAJPUT HITESH VITHTHALSING | Newtonian Mechanics With Examples | Faculty | Physics |
| 13 | jeni patel | The Joy Of Computing Using Python | Faculty | Computer Science and Engineering |
| 14 | jeni patel | Python For Data Science | Faculty | Computer Science and Engineering |
| 15 | Jigneshkumar M Gadhiya | Programming, Data Structures And Algorithms Using Python | Faculty | Mechanical Engineering |

| 16 | Viralkumar Hasmukhbhai Panchal | Introduction To Operating Systems | Faculty | Computer Science and Engineering |
|----|-----------------------------------|---|---------|--|
| 17 | Viralkumar Hasmukhbhai Panchal | Operating System Fundamentals | Faculty | Computer Science and Engineering |
| 18 | Shivam savant | Advances In Welding And Joining Technologies | Student | Mechanical Engineering |
| 19 | Drashti | Programming In Java | Student | Data Science |
| 20 | Drashti | Programming In Modern C++ | Student | Data Science |
| 21 | Drashti | Python For Data Science | Student | Data Science |
| 22 | Harsh Kinnar Panchal | Industrial Robotics : Theories For Implementation | Student | Mechatronics Engineering |
| 23 | Harshal Maru | Natural Language Processing | Student | Computer Science and Engineering |
| 24 | Harshal Maru | Deep Learning | Student | Computer Science and Engineering |
| 25 | RAKHOLIYA ISHA | International Studies In Vernacular Architecture | Student | Others |
| 26 | Singh Nitin Rakesh | Applied Accelerated Artificial Intelligence | Student | Computer Science and Engineering |
| 27 | Singh Nitin Rakesh | Machine Learning (Ml) In Hindi | Student | Computer Science and Engineering |
| 28 | Singh Nitin Rakesh | Natural Language Processing | Student | Computer Science and Engineering |
| 29 | Singh Nitin Rakesh | Data Science For Engineers | Student | Computer Science and Engineering |
| 30 | Jahanvi More | Programming In Java | Student | Computer Science and Engineering |
| 31 | Jahanvi More | Design And Analysis Of Algorithms | Student | Computer Science and Engineering |

| 32 | jainishsharma15@gmail. | Natural Language Processing | Student | Computer Science and Engineering |
|----|-------------------------------|---|---------|--|
| 33 | krutik patel | Business Fundamentals For Entrepreneurs (Part 1: Internal Operation) | Student | Civil Engineering |
| 34 | krutik patel | Entrepreneurship | Student | Civil Engineering |
| 35 | Digna Mistry | Application Of Spectroscopic Methods In Molecular Structure Determination | Student | Others |
| 36 | Manorath Waghela | Business Fundamentals For Entrepreneurs (Part 1: Internal Operation) | Student | Computer Science and Engineering |
| 37 | Paramjeet Singh lohia | Software Conceptual Design | Student | Computer Science and Engineering |
| 38 | Parshwa dagli | Big Data Computing | Student | Computer Science and Engineering |
| 39 | Amit Pawar | Programming In Modern C++ | Student | Computer Science and Engineering |
| 40 | Choudhary Prashant Santosh | Deep Learning - IIT Ropar | Student | Computer Science and Engineering |
| 41 | Choudhary Prashant Santosh | Big Data Computing | Student | Computer Science and Engineering |
| 42 | Choudhary Prashant Santosh | Discrete Mathematics - IIITB | Student | Computer Science and Engineering |
| 43 | Choudhary Prashant Santosh | Machine Learning (Ml) In Hindi | Student | Computer Science and Engineering |
| 44 | Choudhary Prashant Santosh | Natural Language Processing | Student | Computer Science and Engineering |
| 45 | Choudhary Prashant Santosh | Machine Learning For Earth System Sciences | Student | Computer Science and Engineering |

| 46 | Choudhary Prashant Santosh | Software Testing (IIITB) | Student | Computer Science and Engineering |
|----|--------------------------------------|--|---------|---|
| 47 | Choudhary Prashant Santosh | Data Science For Engineers | Student | Computer Science and Engineering |
| 48 | Rohit Manoj Parmar | Industrial Robotics : Theories For Implementation | Student | Mechatronics Engineering |
| 49 | Shweksha singh | Analog Communication | Student | Electronics and Communication Engineering |
| 50 | Sonigara Chetan | Deep Learning - IIT Ropar | Student | Mechanical Engineering |
| 51 | Sonigara Chetan | Natural Language Processing | Student | Mechanical Engineering |
| 52 | Sonigara Chetan | Introduction To Machine Learning | Student | Mechanical Engineering |
| 53 | Sonigara Chetan | Probability And Statistics | Student | Mechanical Engineering |
| 54 | Sonigara Chetan | Essential Mathematics For Machine Learning | Student | Mechanical Engineering |
| 55 | VIRADIYA SUJALKUMARASHWINB HAI | The Joy Of Computing Using Python | Student | Information Technology |
| 56 | VIRADIYA SUJALKUMARASHWINB HAI | Discrete Mathematics - IIITB | Student | Information Technology |
| 57 | VIRADIYA SUJALKUMARASHWINB HAI | Programming In Java | Student | Information Technology |
| 58 | Dhruv Tatkare | Advanced Machining Processes | Student | Mechanical Engineering |
| 59 | NADIYADARA TRUSHA KIRANBHAI | International Studies In Vernacular Architecture | Student | Others |
| 60 | Vinit | Brand Management | Student | Information Technology |
| 61 | Vinit | Business Fundamentals For Entrepreneurs (Part 1: Internal Operation) | Student | Information Technology |
| 62 | Yagney | Ethical Hacking | Student | Computer Science and Engineering |

Chhotubhai Gopalbhai Patel Institute of Technology NPTEL January 2024 to April 2024 Enrollment details:

| Total Registration | 46 |
|--------------------|----|
|--------------------|----|

Enrollment Details:

| S.no | Name | Course Name | Profession | Department |
|------|----------------------------|---------------------------|------------|--------------|
| | | Development and | | • |
| | | Applications of Special | | Civil |
| 1 | Bijal Subhashbhai Chaudhri | Concretes | Faculty | Engineering |
| | | Introduction to Lean | | |
| | | Construction (Module 1 - | | Civil |
| 2 | Bijal Subhashbhai Chaudhri | Lean Basics) | Faculty | Engineering |
| | | | | Computer |
| | | | | Science and |
| 3 | Chandni Naik | Compiler Design | Faculty | Engineering |
| | | | | Computer |
| | | Data Analytics with | | Science and |
| 4 | Chandni Naik | Python | Faculty | Engineering |
| | | | | Computer |
| | | Natural Language | | Science and |
| 5 | Chandni Naik | Processing | Faculty | Engineering |
| | | | | Computer |
| | | | | Science and |
| 6 | Chandni Naik | Python for Data Science | Faculty | Engineering |
| | | A brief introduction of | | Electrical |
| 7 | jogesh1997@gmail.com | Micro - Sensors | Faculty | Engineering |
| | | | | Automobile |
| 8 | Jayeshkumar Parekh | Financial Mathematics | Faculty | Engineering |
| | | Industrial Hydraulics and | | Automobile |
| 9 | Jayeshkumar Parekh | Automation | Faculty | Engineering |
| | | | | Information |
| 10 | Aditya Malankia | Python for Data Science | Student | Technology |
| | Aryan Navratanmal | Industrial Hydraulics and | | Mechatronics |
| 11 | kumawat | Automation | Student | Engineering |
| | | | | Electrical |
| 12 | Avinash Rohit | Control System Design | Student | Engineering |
| | | Data Base Management | | Information |
| 13 | Dhyani Patel | System | Student | Technology |
| | | | | Information |
| 14 | Dhyani Patel | Software Testing | Student | Technology |
| | | Industrial Hydraulics and | | Mechatronics |
| 15 | Hiten | Automation | Student | Engineering |
| | | | | Computer |
| | | Foundation of Cloud IoT | | Science and |
| 16 | Harshal Maru | Edge ML | Student | Engineering |

| | | Data Analytics with | | Information |
|----|---|----------------------------|---------------|-----------------|
| 17 | Jenil Suhagiya | Python | Student | Technology |
| | , | An Introduction to | | Mechatronics |
| 18 | Kaushal Jayeshbhai Pandya | Artificial Intelligence | Student | Engineering |
| | | Artificial Intelligence: | 3 000 000 000 | |
| | | Knowledge | | |
| | | Representation And | | Mechatronics |
| 19 | Kaushal Jayeshbhai Pandya | Reasoning | Student | Engineering |
| | Tidabilat jay combilat i anaya | Machine Learning for | Student | Ziigiiieei iiig |
| | | Engineering and science | | Mechatronics |
| 20 | Kaushal Jayeshbhai Pandya | applications | Student | Engineering |
| | Tidabilat jay combilat i anaya | approutions | Student | Mechatronics |
| 21 | Kaushal Jayeshbhai Pandya | Mechatronics | Student | Engineering |
| | industrial juyestibilar i arraya | Modelling And | Btuacht | Linginicering |
| | | Simulation Of Dynamic | | Mechatronics |
| 22 | Kaushal Jayeshbhai Pandya | Systems | Student | Engineering |
| | | Robotics: Basics and | Student | Linginicering |
| | | Selected Advanced | | Mechatronics |
| 23 | Kaushal Jayeshbhai Pandya | Concepts | Student | Engineering |
| | | Basics of Finite Element | Student | Mechatronics |
| 24 | Kaushal Jayeshbhai Pandya | Analysis - II | Student | Engineering |
| 27 | | Computer Integrated | Student | Mechatronics |
| 25 | Kaushal Jayeshbhai Pandya | Manufacturing | Student | Engineering |
| 23 | Kaushai jayeshbhai i ahuya | Manufacturing | Student | Electronics and |
| | | Digital Design with | | Communication |
| 26 | Manish kumar Suthar | Verilog | Student | Engineering |
| | Manish Kumai Suthai | Refrigeration And Air- | Student | Mechanical |
| 27 | Nishil | Conditioning | Student | Engineering |
| | TVISIII | Production and | Beadene | Mechanical |
| 28 | Nishil | Operation Management | Student | Engineering |
| 20 | IVISIIII | operation management | Student | Computer |
| | | Design and analysis of | | Science and |
| 29 | Parshwa dagli | algorithms | Student | Engineering |
| 29 | i ai siiwa uagii | aigoriannis | Judent | Computer |
| | | | | Science and |
| 30 | Parshwa dagli | Software Testing | Student | Engineering |
| 30 | i ai siiwa uagii | Joitware resuing | Judent | Computer |
| | | | | Science and |
| 31 | Parshwa dagli | Python for Data Science | Student | Engineering |
| 31 | i ai siiwa uagii | 1 y dioii for Data Science | Judent | Computer |
| | | Business Intelligence & | | Science and |
| 32 | Parshwa dagli | Analytics | Student | Engineering |
| 34 | i ai siiwa uagii | Computer Vision And | Judent | Lugineering |
| | | Image Processing - | | Computer |
| | | Fundamentals And | | Science and |
| 33 | Parshwa dagli | Applications | Student | Engineering |
| 33 | i ai siiwa uagii | Industrial Hydraulics and | Student | Mechatronics |
| 34 | Hiten | Automation | Student | Engineering |
| 54 | 1111611 | Automanon | Student | ringinieei iiig |

| | | | | Electronics and |
|----|----------------------|-------------------------|---------|-----------------|
| | | Microprocessors And | | Communication |
| 35 | Shweksha singh | Interfacing | Student | Engineering |
| | | | | Electronics and |
| | | | | Communication |
| 36 | Shweksha singh | Sensors and Actuators | Student | Engineering |
| | | | | Electronics and |
| | | Microprocessors and | | Communication |
| 37 | Shweksha singh | Microcontrollers | Student | Engineering |
| | | | | Electronics and |
| | | VLSI Physical Design | | Communication |
| 38 | Shweksha singh | with Timing Analysis | Student | Engineering |
| | VIRADIYA | Foundations of | | Information |
| 39 | SUJALKUMARASHWINBHAI | Cryptography | Student | Technology |
| | VIRADIYA | Blockchain and its | | Information |
| 40 | SUJALKUMARASHWINBHAI | Applications | Student | Technology |
| | VIRADIYA | | | Information |
| 41 | SUJALKUMARASHWINBHAI | Deep Learning | Student | Technology |
| | | Modelling And Analytics | | |
| | | For Supply Chain | | Mechanical |
| 42 | Dhruv Tatkare | Management | Student | Engineering |
| | | Sales And Distribution | | Information |
| 43 | Vinit | Management | Student | Technology |
| | | Business Fundamentals | | |
| | | for Entrepreneurs (Part | | Information |
| 44 | Vinit | 2: External Operation) | Student | Technology |
| | | | | Computer |
| | | Data Base Management | | Science and |
| 45 | Chakrani Vishwa | System | Student | Engineering |
| | | | | Computer |
| | | The Joy of Computing | | Science and |
| 46 | Chakrani Vishwa | using Python | Student | Engineering |