



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2022-2023(Even Semester)

| S.No | Student Name | Year | Course Name | Score |
|------|---------------------|---------------------|--|---|
| 1 | BEAUTLIN S | 4 th /II | Fundamentals of Semiconductor Devices | 51% |
| 2 | BHARATH KRISHNA S | 4 th /II | Python for Data Science | 54% |
| 3 | | | Ethical Hacking | 58% |
| 4 | DHANUSH H | 4 th /II | Digital Electronic Circuits | 60%(Elite) |
| 5 | JEEVAHAN A | 4 th /II | Introduction to Internet of Things | 61%(Elite) |
| 6 | LAAVANIYA G | 4 th /II | Introduction to internet of things | 68%(Elite) |
| 7 | LINUS EDRIC | 4 th /II | Foundations of Cloud IoT Edge ML | 88% (Elite + Silver) |
| 8 | | | Data Science for Engineers | 62%(Elite) |
| 9 | NARESH KUMAR N | 4 th /II | Introduction to Internet of things | 67%(Elite) |
| 10 | | | Cloud Computing and Distributed Systems | 63%(Elite) |
| 11 | NOBLE ROSARIO | 4 th /II | Introduction to Internet of things | 83% (Elite + Silver + Topper 5%) |
| 12 | PALANIAPPAN M | 4 th /II | Optical wireless communication for beyond 5G & IoT | 49% |
| 13 | PAVITHRA.J | 4 th /II | Introduction to Internet of things | 76%(Elite+Silver) |
| 14 | PORESELVAN | 4 th /II | Optical wireless communication for beyond 5G & IoT | 72%(Elite) |
| 15 | PRAVEENA V | 4 th /II | Introduction to Internet of things | 60%(Elite) |
| 16 | SHYAM SUNDAR K | 4 th /II | Introduction to Internet of things | 67%(Elite) |
| 17 | SINDHUJA S | 4 th /II | Introduction to Internet of things | 77%(Elite+Silver) |
| 18 | TAMILARASI | 4 th /II | Introduction to Internet of things | 57% |
| 19 | UDAYA KUMAR S | 4 th /II | Introduction to Internet of things | 61%(Elite) |
| 20 | VERONICA NIMEESHA.R | 4 th /II | Introduction to Internet of things | 72%(Elite) |
| 21 | VERSHA DEVI.V.V. | 4 th /II | Introduction to Internet of things | 80%(Elite + Silver) |
| 22 | VIGNESHWARAN D | 4 th /II | Introduction to Internet of things | 75%(Elite + Silver) |



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2022-2023(Even Semester)

| S.No | Student Name | Year | Course Name | Score |
|------|----------------------------|---------------------|--|-------------------|
| 23 | YAMINI S | 4 th /II | Introduction to Internet of things | 73%(Elite) |
| 24 | NOOR MAHMOOD A | 4 th /II | Optical wireless communication for beyond 5G & IoT | 57% |
| 25 | DHANUSH KOTTAI RAJ K | 4 th /II | Introduction to internet of things | 72%(Elite) |
| 26 | MOHAMMED AFRIDEEN ISMAIL A | 4 th /II | Optical wireless communication for beyond 5G & IoT | 61%(Elite) |
| 27 | JESSICA JESSELINE | 4 th /II | Optical wireless communication for beyond 5G & IoT | 51% |
| 28 | JISHNU MOHAN A | 4 th /II | Optical wireless communication for beyond 5G & IoT | 48% |
| 29 | NITHISHKUMAR J | 4 th /II | Optical wireless communication for beyond 5G & IoT | 60%(Elite) |
| 30 | LETIKA PM | 4 th /II | Introduction of Internet of things | 51% |
| 31 | ATCHAYA N R | III | Communication Networks | 65%(Elite) |
| 32 | | | Cloud Computing | 67%(Elite) |
| 33 | VENKATAKRISHANAN R | 4 th /II | Python for Data Science | 66%(Elite) |
| 34 | NITHISH SELVAGANESH | 4 th /II | Cloud Computing | 69%{Elite} |
| 35 | KARTHIK M | 4 th /II | Cloud Computing | 58% |
| 36 | LIMBA M L | 4 th /II | Cloud Computing | 60%{Elite} |
| 37 | BIMAL S | 4 th /II | Cloud Computing | 53% |
| 38 | ADIKESAVAN S | III | Cloud Computing | 57% |
| 39 | KRISHNA NS | 4 th /II | Cloud Computing | 55% |
| 40 | SUMITHRA I | 4 th /II | Cloud Computing | 54% |
| 41 | JOEBIN JS | 4 th /II | Introduction to Industry 4.0 and IoT | 72%(Elite) |
| 42 | MANISANKAR K | 4 th /II | Introduction to Industry 4.0 and IoT | 62%(Elite) |



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2022-2023(Odd Semester)

| S.No | Student Name | Year | Course Name | Score |
|------|-------------------------------|--------|--|------------|
| 1 | Mr.Linus Edric P | 3rd/II | Introduction to IoT | 71%(Elite) |
| 2 | Ms.Versha Devi V V | 3rd/II | Big Data Computing | 68%(Elite) |
| 3 | Mr.Noble Rosario D R | 3rd/II | Big Data Computing | 67%(Elite) |
| 4 | Ms.Manjula B | 3rd/II | Introduction to IoT | 67%(Elite) |
| 5 | Mr.Palaniappan M | 3rd/II | Big Data Computing | 66%(Elite) |
| 6 | Ms.Sindhuja S | 3rd/II | Big Data Computing | 64%(Elite) |
| 7 | Ms.Loohana R | 3rd/II | Cloud Computing | 64%(Elite) |
| 8 | Ms.Sudha J | 3rd/II | Introduction to IoT | 63%(Elite) |
| 9 | Mr.Vigneshwaran D | 3rd/II | Embedded System Design with ARM | 62%(Elite) |
| 10 | Ms.Veronica Nimeesha R | 3rd/II | Big Data Computing | 61%(Elite) |
| 11 | Mr.Karthick. M | 3rd/II | Big Data Computing | 60%(Elite) |
| 12 | Mr.Poreselvan A | 3rd/II | Big Data Computing | 60%(Elite) |
| 13 | Ms.Ruby Mejela G | 3rd/II | Introduction to IoT | 60%(Elite) |
| 14 | Mr.Venkatakrishnan R | 3rd/II | Big Data Computing | 60%(Elite) |
| 15 | Mr.Jeffin J | 3rd/II | Big Data Computing | 57% |
| 16 | Mr.Kishore Khanna H | 3rd/II | Big Data Computing | 57% |
| 17 | Ms.Josna Vincy S | 3rd/II | Introduction to IoT | 57% |
| 18 | Mr.Jeevahan A | 3rd/II | Big Data Computing | 56% |
| 19 | Ms.Srinithi A | 3rd/II | Introduction to IoT | 56% |
| 20 | Mr.BharathKrishna S | 3rd/II | Introduction to IoT | 55% |
| 21 | Mr.Mohammed Afrideen Ismail A | 3rd/II | Big Data Computing | 55% |
| 22 | Mr.Krishna NS | 3rd/II | Big Data Computing | 54% |
| 23 | Mr.Shivarajnaathan | 3rd/II | Big Data Computing | 54% |
| 24 | Mr.Udayakumar S | 3rd/II | Big Data Computing | 54% |
| 25 | Mr.Harneish B | 3rd/II | Cloud Computing | 54% |
| 26 | Mr.Shabareesh I | 3rd/II | Body Language: Key to Professional success | 52% |
| 27 | Mr.Santhoshkumar V | 3rd/II | Modern Digital Communication Techniques | 43% |



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2021-2022

| S.No | Student Name | Year | Course Name | Score |
|------|-------------------------|------|--|------------|
| 1 | PRANAV CHARAN V | II | Big data computing | 72%(Elite) |
| 2 | MADHUMITHA R | II | Big data computing | 67%(Elite) |
| | | II | Cloud computing | 69%(Elite) |
| 3 | V.AKSHAYA | II | Principles of Modern CDMA/MIMO/OFDM Wireless Communications | 67%(Elite) |
| 4 | SRI HARIS | II | Big data computing | 65%(Elite) |
| 5 | S.GAYATHRI | II | Principles of Modern CDMA/MIMO/OFDM Wireless Communications | 62%(Elite) |
| 6 | SIVA PRAKASH KT | II | Big data computing | 60%(Elite) |
| 7 | NEETHA N SHENOY | II | Cloud computing | 60%(Elite) |
| 8 | Y D HULDHA | II | Cloud computing | 60%(Elite) |
| 9 | ANTONY ALLWIN | II | Big data computing | 54% |
| 10 | P.RAGUL | II | Cloud computing | 54% |
| 11 | SARAVANAN.S | II | Cloud computing | 53% |
| 12 | MOHAN RAJ G | II | Cloud Computing | 53% |
| 13 | PREMSAGAR.S | II | Cloud Computing | 53% |
| 14 | KISHORE KUMAR K | II | Cloud Computing | 52% |
| 15 | BHUVANAGIRI L | II | Cloud computing | 52% |
| 16 | SREESANTHOSH PANDIAN | II | Cloud computing | 52% |
| 17 | SANDHIYA.M | II | Cloud computing | 52% |
| 18 | PRAJESH.J | II | Cloud Computing | 52% |
| 19 | J SATHISH KUMAR | II | Cloud computing | 51% |
| 20 | MOHAMED SAFEEQ S | II | Cloud computing | 51% |
| 21 | LEO JOICE S G S | II | Cloud computing | 51% |
| 21 | MOSES JEBARAJ G | II | Cloud computing | 48% |
| 22 | JAGAN V | II | Big data computing | 40% |



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2020-2021

| S.No | Student Name | Year | Course Name | Score |
|------|--------------|------|--|-------------------|
| 1. | R.Akshaya | III | Programming in Java | 91%(Gold) |
| 2 | D.Elamathy | III | Embedded System Design | 39% |
| 3 | Dharshaan | III | Embedded System Design | 39% |
| 4 | A.Keerthana | III | Principles of Signal Estimation for MIMO/OFDM wireless communication | 68%(Elite) |
| 5 | Reena Sherin | III | Introduction to Embedded System Design | 53% |

2017-2018

| S.No | Student Name | Year | Course Name | Score |
|------|----------------------|------|------------------------------------|-------------------|
| 1. | ARUNA KRISHNAN | II | Introduction to Internet of Things | 74%(Elite) |
| 2. | SAI SADHAN S | II | Introduction to internet of things | 69%(Elite) |
| 3. | R. SANJANA | II | Principles of Signals and Systems | 40% |
| 4. | SHARON ANTHEA S P | II | Business English Communication | 60%(Elite) |
| 5. | VIGNESHWAR D | II | Introduction to Internet of Things | 43% |
| 6. | ALJIN SHOBA | III | Antennas | 40% |
| 7. | ASITHA P | III | Antennas | 40% |
| 8. | DEEPAK K | III | Antennas | 40% |
| 9. | HARIAHRAN N K | III | Antennas | 40% |
| 10. | JEBIN GNANADAS | III | Antennas | 43% |
| 11. | SANTHOSHI GAYATHRI T | III | Antennas | 55% |
| 12. | SWETHA P | III | Antennas | 53% |

2019-2020

| S.No | Student Name | Year | Course Name | Score |
|------|--------------|------|-----------------|-------|
| 1. | Daniel Raj | II | Design Thinking | 54% |



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NPTEL Online Courses Student

2017-2018

| S.No | Student Name | Year | Course Name | Score |
|------|-------------------|------|--|--------------------|
| 1. | IMRAN AHMED | II | The Joy of computing using Python | 47% |
| 2. | VIVIA DAVIS | III | Antennas | 58% |
| 3. | VIVIA DAVIS | III | English language for competitive exams | 65%(Elite) |
| 4. | SRIRAM MURTHY | III | Programming, Data Structures and Algorithms using Python | 48% |
| 5. | SHANU SWETHA J | III | English language for competitive exams | 66%(Elite) |
| 6. | THANUJA S | III | Antennas | 47% |
| 7. | RAKSHANA S | III | Antenna | 41% |
| 8. | RAKSHANA S | III | Human Resource Development | 40% |
| 9. | KEZIA S | III | Technical English for Engineers | 83%(Silver) |
| 10. | KEZIA S | III | English language for competitive exams | 69%(Elite) |
| 11. | KEZIA S | III | EM Waves in Guided and Wireless Media | 41% |
| 12. | JANAKAI R | III | Antenna | 67%(Elite) |
| 13. | HEMALATHA S | III | Programming in C++ | 40% |
| 14. | NANDHINI B R | III | Antennas | 48% |
| 15. | NANDHINI B R | III | Problem solving through programming in C | 51% |
| 16. | MAYAVINOTHINI R | III | English language for competitive exams | 45% |
| 17. | VIGNESHWARAN | III | Antennas | 61%(Elite) |
| 18. | PRAMIL JELEENA | III | Antennas | 66%(Elite) |
| 19. | ALICE VINOLIA | III | Antennas | 45% |
| 20. | ARUNA KRISHNAN | III | CMOS and VLSI | 54% |
| 21. | KEERTHANA S | III | Technical English for Engineers | 62%(Elite) |
| 22. | CHRISTY K | III | English language for competitive exams | 66%(Elite) |
| 23. | ESTHER PERTISHIYA | III | Introduction to Internet of Things | 51% |
| 24. | SAI SADHAN S | III | Introduction to Internet of Things | 56% |
| 25. | KEERTHANA S | IV | Fiber Optic Communication systems and techniques | 43% |
| 26. | SWETHA P | IV | Problem solving through programming in C | 46% |
| 27. | VALLINAYAKI A | IV | Transmission Line and waveguides | 54% |
| 28. | SRIRAM M | III | PDS and algorithms using python | 51% |
| 29. | VIGNESH BALAJI | III | PDS and algorithms using python | 54% |