**||Jai Sri Gurudev||**

**SJC INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**

Department of E&C

NPTEL and ONLINE COURSE FACULTYattended List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl. No. | Faculty Name | Company/ Organization with address | Duration  | SUBJECT NAME |
| **Academic Year:2023-24** |
|  | Dr.BHARGAVI S | NPTEL  | JUL-OCT 2023 | Internet of things (24.78+63.7=88%) |
|  | Dr.SUDIR P | NPTEL | JUL-OCT 2023 | Internet of things (22.53+58.5=81%) |
|  | Dr.VEENA S | NPTEL | JUL-OCT 2023 | Internet of things (23.97+46.5=70%) |
|  | MANJUNATH S | NPTEL | AUG-SEP 2023 | Working in Contemporary Teams(20.6+60.6=81%) |
|  | VISHALA I L | NPTEL | JUL-OCT 2023 | Educational Leadership(25+67.5=93%) |
|  | SAVITHA MM | NPTEL | JUL-OCT 2023 | Educational Leadership(24.69+61.5=86%) |
|  | PRASANNAKUMAR D C | NPTEL | JUL-OCT 2023 | Analog communication(10+30=40) |
|  | NIRMALA DEVI A C | NPTEL | JUL-OCT 2023 | Internet of things (24.3+57=81%) |
|  | SANTHOSH G | NPTEL | JUL-OCT 2023 | VLSI Design Flow: RTL to GDS(20.9+48=69%) |
|  | Dr.C RANGASWAMY | NPTEL  | AUG-OCT 2023 | Accreditation and Outcome Based Learning (18.75+51.03=70%) |
|  | CHANDHINI G | NPTEL  | AUG-OCT 2023 | Accreditation and Outcome Based Learning (19.45+65.72=85%) |
|  | Dr.BHARGAVI S | NPTEL  | AUG-SEP 2023 | Stress management (25+57=82%) |
|  | MOHAN BABU C | NPTEL  | AUG-OCT 2023 | Accreditation and Outcome Based Learning (18.13+46.5=65%) |
|  | MOHAN BABU C | Great learning  | AUG 2023 | Product management  |
|  | MANJUNATH S  | Great learning  | AUG 2023 | What is IOT?  |
|  | SHWETHA V | Great learning  | AUG 2023 | Neural network in R |
|  | KALAIAH J B | Great learning  | AUG 2023 | Introduction to neural networks and deep learning  |
|  | E N SRIVANI  | Great learning  | AUG 2023 | Python with numpy for absolute beginners  |
|  | RAVI M V | Great learning  | AUG 2023 | Introduction to digital marketing  |
|  | RAVIKIRAN R | Skill up | AUG 2023 | Introduction to AI & machine learning  |
|  | Dr.SHWETHA V | Great learning  | AUG 2023 | Multilayer perception  |
|  | MOHAN BABU C | Great learning  | AUG 2023 | Python fundamentals for beginners  |
|  | C RANGASWAMY  | Great learning  | AUG 2023 | Introduction to cyber security  |
|  | MOHAN BABU C | Great learning  | SEP 2023 | Data visualization using python  |
|  | E N SRIVANI  | Great learning  | SEP 2023 | Python demonstration for practice course  |
|  | C RANGASWAMY  | Great learning  | SEP 2023 | Chatgpt for beginners  |
|  | KALAIAH J B | Coursera | SEP 2023 | Image enhancement  |
|  | KALAIAH J B | Great learning  | SEP 2023 | Network security  |
|  | RAVI M V | Great learning  | SEP 2023 | Cyber security threats  |
|  | ASHARANI M | Great learning  | SEP 2023 | Ai AND Big data in IOT  |
|  | MANJUNATH S | Great learning  | SEP 2023 | Python uses  |
|  | ANITHA C | Great learning  | OCT 2023 | JAVA programmimg  |
|  | MOHAN BABU C  | Great learning  | OCT 2023 | CHATGPT for beginners  |
|  | KALAIAH J B | Great learning  | OCT 2023 | Encryption basics  |
|  | MANJUNATH S | Great learning  | OCT 2023 | Build python app using chatgpt  |
|  | MOHAN BABU C | Great learning  | OCT 2023 | Effective communication  |
|  | MANJUNATH S | Great learning  | NOV 2023 | Python pandas  |
|  | SANTHOSH G | Great learning | DEC 2023 | Programming basics  |
|  | NIRMALA DEVI A C | Great learning  | DEC 2023 | Convolution neural networks  |
|  | NIRMALA DEVI A C | Great learning  | JULY 2023 | Probability for data science |
|  | NIRMALA DEVI A C | Great learning  | JUNE 2023 | Introduction to natural language processing |
|  | MADHUKAR S | Aqmenz automation pvt ltd | APL 2023 | Embedded systems and internet of things |
|  | ANITHA C | Great learning  | OCT-2023 | Java programming |
|  | ANITHA C | Great learning  | Dec-2023 | Chat GPT for excel |
|  | Ramegowda m | Besant technologies  | APL-2023 | Artificial intelligence |