

Sri Durga Malleswara Siddhartha Mahila Kalasala :: Vijayawada
Online Courses Completion details of Staff

| Name of the Department | Name of the Faculty Regd. | Details of the Courses Enrolled | Name of the MOOCS portal |
|------------------------|---------------------------|--|--------------------------|
| Computer Science | Mrs. K. Anitha | Cybersecurity and the Internet of Things, Detecting COVID-19 with Chest X-Ray using PyTorch, Game Theory with Python, Create Your First Multithreaded Application in JAVA, Technical support Fundamentals, Querying Databases Using SQL SELECT statement | Coursera |
| | | Machine Learning for Beginners, Linear Regression Model in R | Udemy |
| | | Machine Learning, E-Learning Programme, Capability Development | TATA Steel |
| | Mrs.M. Dharma Vardhani | Rhyme- Build a Data Science web app with Streamlit and python , Google- Technical support Fundamentals, Coursera- Introduction to project management with ClickUp. | Coursera |
| | Mrs. B. Kavitha | The Arduino Platform and C Programming, Introduction to the internet of things Embedded systems, The Raspberry Pi Platform and Python, Programming for the Raspberry Pi, Programming for the Raspberry Pi, Python for Data Science and AI, Machine Learning with Python, Programming for Everybody (Getting Started with Python) | Coursera |
| | Mrs. V. Siva Krishnaveni | Programming for Everybody (Getting Started with Python), Build a Data Science Web App with Streamlit and Python, Introduction to Project Management with Clickup, Python Data Structures, What is Data Science, Improve Business performance with Google Forms, Cloud Computing Applications, Part-2, Big data and Applications in the cloud | Coursera |
| | | Introduction to Cloud Identity | Google Cloud |

| Name of the Department | Name of the Faculty Regd. | Details of the Courses Enrolled | Name of the MOOCS portal |
|------------------------|---------------------------|---|--|
| Computer Science | Mrs. M. Praveena | Programming for Everybody(Getting Started with Python), Build a Data Science Web App with Streamlit and Python , Introduction to Project Management with Clickup, Python Data Structures, What is Data Science?,Improve Business performance with Google Forms, Cloud Computing Applications, Part-2:Big data and Applications in the cloud. | Coursera |
| | | Introduction to Cloud Identity | Google Cloud |
| | Mrs. Ch. Kiranmai | Introduction to Data Science in Python, Technical Support Fundamentals, Programming for Everybody (Getting Started with Python), Python Data Structures. | Coursera |
| | Mrs. B. Komali | What Is Data Science? | Coursera |
| | | Machine Learning, MS-Office | TATA Steel |
| | Mrs.P.Harika | Build a Data Science Web App development using Streamit with Python | Coursera |
| | | Get a Business Online, Fundamentals of Digital Marketing | Google |
| | | Introduction to Machine Learning | TATA Steel |
| | Mrs. P. Sridevi | What is Data Science, Python for Data Science and AI, COVID19 Data Analysis Using Python, Create your First Python Program. Introduction to Pointers and Memory Management in C/C++" | Coursera |
| | | Introduction to Information Technology for Managers | Elison |
| | Ms.K.Sai Krishnasree | Python programming: A Concise Introduction | Coursera |
| | Mrs. Ch. Manjula | What is Data Science | Coursera |
| | | E Learning Program on Machine Learning | TATA Steel |
| | Mrs. D. Varalaxmi | What is Data Science | Coursera |
| | | S.Sudhavani | Introduction to Calculus, "Mathematics for Machine. Learning: Linear Algebra." |

| Name of the Department | Name of the Faculty Regd. | Details of the Courses Enrolled | Name of the MOOCS portal |
|------------------------|---------------------------|---|--------------------------|
| Mathematics | P.V.Durgavathi | Introduction To Calculus, Introduction To Ordinary Differential Equations, Mathematical Thinking In Computer Science, Introduction To Graph Theory, Write Professional Emails In English, Speak English Professionally: In Person,Online & On The Phone, Build Your Professional E Portfolio In English, The Science Of Well- Being, Take Your English Communication Skills To The Next Level, Algebra Basica, Successful Negotiation:Essential Strategies And Skills, Introduction To Pscychology. | Coursera |
| | M.Dhana Lakshmi | Introduction to Programming with MATLAB | |
| | Mohana Rupa.SVD | Introduction to Calculus Academic Literacy Japanese for beginners-I Tricky American English Pronunciation | |
| | S.Bhargavi | Spread Sheets for Beginners using Google Sheets”, Improve Business Performance with Google Forms, Introduction to Calculus. | |
| | S.Saritha | Introduction to Calculus. | |
| Bio-Chemistry | A.Harika | Population Health During a Pandemic contact Tracing and Beyond, Fundamentals of Management. | Coursera |
| Commerce | Ch. Lavanya | Financial Markets | Coursera |
| Commerce | Dr. T.Rama Devi | Fundamentals of Management Financial Markets | |
| Commerce | M. Subba Lakshmi | Understanding Financial Statements: Company Performance, Finance for Non- Financial Professionals, Project Management: The Basics for Success, Financial Markets, Understanding Financial Statements: Company Positions, Fundamentals of Management, Introduction to Financial Markets. | |
| Commerce | P.Vanitha | Financial Markets, Fundamentals of Management. | |
| Commerce | V.Sandhya Lakshmi | Fundamentals of Management Financial Markets | |
| Applied Nutrition | Dr. KusumaNeela Bolla | Science of Exercise | Coursera |

| Name of the Department | Name of the Faculty Regd. | Details of the Courses Enrolled | Name of the MOOCS portal |
|------------------------|---------------------------|--|--------------------------|
| Statistics | K. Nikhitha | Causal Inference | Coursera |
| Statistics | P Sangeeta Lakshmi | Basic Statistics, Probability and Statistics: To p or not p?, Spreadsheets for beginners using Google sheets. | |
| English | K.Sasi | Part Of Academic Writing | Coursera |
| | | Creative English | Udemy |
| Chemistry | Y. Ramya | Chemistry | Coursera |
| Micro Biology | V.Jaya Lakshmi | Antimicrobial Resistance Theory And Methods, Introduction to Algae Bacteria And Chronic Infections, Covid-19 Contact tracing, Covid-19 Mass Gathering Risk Assesment Training(WHO), Basic MicroBiology. | Coursera |
| Micro Biology | S.Naga Swathi | Emerging Respiratory Viruses Including Covid-19(WHO), Covid-19 Contact tracing, Learning How To Learn Powerful Mental Tools, Bacteria And Chronic Infections. | |
| Botany | U. Suseela | Traditional healing using plants, Understanding Plants Part-I Fundamentals Of Plant Biology, Introduction to Algae, Understanding Plants Part-II Fundamentals Of Plant Biology, Cancer Prevention Web Based Activity. | Coursera |
| Electronics | J. Parasmai Kanti | Electronics Foundations: Fundamentals, Virtual Reality Foundations, Electron: Building Cross Platform Desktop Apps. | Linked In |
| | S. Pujita | Learning Arduino: Interfacing with Hardware, Learning Arduino: Foundations, Introducing Robotic Process Automation, IoT Foundations: Fundamentals, Electronics Foundations: Semiconductor Devices, Electronics Foundations: Basic Circuits, Electronics Foundations: Fundamentals. | |
| | S. Sri Lakshmi | Arduino: Prototyping, Learning Arduino: Foundations, Electronics Foundations: Fundamentals, Learning FPGA Development, Electronics Foundations: Semiconductor Devices, Electronics Foundations: Basic Circuits, Learning Verilog for FPGA Development. | |

Sri Durga Malleswara Siddhartha Mahila Kalasala :: Vijayawada

Online Course Completion details of Students

| Name of the MOOCS Portal | Details of the Courses Enrolled | No. of Students Completed |
|--|--|---------------------------|
| TCS ION | Career Edge - Knock down the Lock down | 84 |
| British Council | Spoken English | 3 |
| National Skill Development Corporation | Job Skill Online Course | 1 |