### Viswambhara Educational Society



## **VAAGDEVI COLLEGE OF ENGINEERING**

#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

# 3.5.1 - Revenue generated from consultancy and corporate training during the year (INR in lakhs)

#### List of consultants and revenue generated by them

Names of the teacher-consultants	Name of the consultancy project	Consulting/Sponsoring agency with contact details	Revenue generated (INR in lakhs)
Dr.G.Dineshkumar	Design Of Composite R.C.C and Brick Slabs With Shear Reinforcement	Sai Procarpo Educational Services	1,50,000
Dr.K.Thirupathi Rao	Automatic Flow Regulation For Canal- Tank Sluice	Quabic Technologies	1,30,000
Dr.G.Dineshkumar	UPV &Rebound Hammer Teat	Gouda Sangam	8,000
Mrs.Sravanthi	Soil testing	Sri Kasi Visweshwar	5,000
Mrs.Sravanthi	Soil testing	RF Associates	10000
Mr.Rajiv Vinayak	Cube Testing	Amba Associates	6000
Dr.G.Dineshkumar	Cube Testing	Ramco Cements	1200
Mr.Mubhasir Mirza	Structural Detailing	RF Associates	12000
Mr.Vinay	Structural Detailing	Amba Associates	12000
Mr.Riyaz	Soil Testing	Amarnath Constructions	15000
Mr.A.Ashok	UPV &Rebound Hammer Test & Steel testing	Amarnath Construction	20000
Mr.Vinay	Structural Detailing	Amarnath Constructions	15000
Dr.G.Dineshkumar	NDT Test	Mr.B.Hariprasad	4000
Dr.Thanveer Jahan	AI HealthCare Bot System using Python	Manadesham Educational Services Pvt Ltd	125400

Names of the teacher- consultants/corporate trainers	Title of the corporate training programme
P.Latha	Workshop on AI Tools
B.Sravan Kumar	Workshop on Data science and Applications
G.Vijaya Laxmi	Workshop on Data science and Applications

Phone: 0870-2865182, 183 (O); Fax: 0870-2865185, email: info@vaagdevi.edu.in, www.vaagdevi.edu.in





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

K.Vanaja Workshop on Data science and Applications K.Vanaja Workshop on Al Tools Kurna vanaja Workshop on Data science and Applications Amrutham jyothi Workshop on Al Tools Erra rosekumar Workshop on Al Tools Sameena thasneem Workshop on Al Tools Rampelli spandana Workshop on Data science and Applications Arunima kalakotla Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications Dr. K Thirupathi Rao Analysis & Design of RCC shallow foundation Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Puthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Saikrishna Emerging Technologies in Mechanics Mr. S Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. B. Shahidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VL-SI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research & Scientific Comm		tunta, warangar - 500 005 (retaingan a State)
Kurna vanaja Workshop on Data science and Applications Arrutham jyothi Workshop on Al Tools Erra rosekumar Workshop on Al Tools Sameena thasneem Workshop on Al Tools Rampelli spandana Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications Dr. K Thirupathi Rao Workshop on Data science and Applications Dr. K Thirupathi Rao Analysis & Design of RCC shallow foundation Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Savanathi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in I	K.Rajashekar	
Amrutham jyothi Erra rosekumar Workshop on Al Tools Sameena thasneem Workshop on Al Tools Sameena thasneem Workshop on Al Tools Rampelli spandana Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications Dr. K Thirupathi Rao Dr. K Thirupathi Rao Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Sahok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Inteligent transportation system Dr. Sudheer Raja FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Sys		^
Erra rosekumar Sameena thasneem Workshop on Al Tools Rampelli spandana Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications Dr. K Thirupathi Rao Workshop on Data science and Applications Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Saikrishna Emerging Technologies Mr. S Cavanuthi Analysis & Design of RCC shallow foundation Innovations in Civil Engineering Mr. S Asavanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems FDP on Applications using RFSoC Devices Ms. K. Swapna FDP on Applications using RFSoC Devices Ms. K. Swapna FDP on Artificial Intelligence and Machine Learning FDP on Artificial Intelligence and Machine Learning FDP on Percent Trends in Intelligent Systems FDP on Artificial Intelligent Systems FDP on Artificial Intelligence and Machine Learning FDP on Percent Trends in Intelligent Systems FDP on Artificial Intelligence and Machine Learning FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Int	Kurna vanaja	
Sameena thasneem Rampelli spandana Workshop on Data science and Applications Arunina kalakotla Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Swetha Workshop on Data science and Applications Dr. K Thirupathi Rao Dr. R Bharathi Murugan Dr. G Dineshkumar Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in transportation engineering and infra Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Naresh Student mentor ship Mr. B Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in civil engineering Mr. A Saikrishna Emerging Technologies in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Savanthi Analysis & Design of RCC shallow foundation Ins. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Applications of Advanced Computing Technologies in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering FDP on Recent Trends in Intelligent Systems FDP on Recent Trends in Intelligent	Amrutham jyothi	Workshop on AI Tools
Rampelli spandana Workshop on Data science and Applications Arunima kalakotla Workshop on Data science and Applications A. Nagajyothi Workshop on Data science and Applications A. Sushritha Workshop on Data science and Applications A. Swetha Workshop on Data science and Applications Dr. K Thirupathi Rao Analysis & Design of RCC shallow foundation Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Naresh Student mentor ship Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportation system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analoy VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering FDP on Perginal Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems FDP on Rec	Erra rosekumar	Workshop on AI Tools
Arunima kalakotla  A. Nagajyothi  A. Nagajyothi  Workshop on Data science and Applications  A. Sushritha  Workshop on Al Tools  A. Swetha  Workshop on Data science and Applications  Dr. K Thirupathi Rao  Dr. K Thirupathi Rao  Dr. R Bharathi Murugan  Emerging Technologies in civil engineering  Mr. D Pruthvi raj  Latest innovation in transportation engineering and infra  Mr. A Ashok  Reflective teaching for effective teachers  Mr. B V Rajiv vinayak  Performance evaluation in Laboratory course  Mr. B V Rajiv vinayak  Mr. B Rajkumar  Environmental Geotechnology  Mr. B Naresh  Student mentor ship  Mr. B Mahesh  Civil engineering & Allied Specilizations  Mr. P Vinay  Construction and Demolition Waste  Industry 4.0 Applications in Civil engineering  Mr. B Samesh  Technological Advancements in civil engineering  Mr. B Sunder lal  Remote sensing & GIS Applications  Mr. A Saikrishna  Emerging Technologies in Mechanics  Mr. A Saikrishna  Emerging Technologies in Mechanics  Mr. A Saivanthi  Analysis & Design of RCC shallow foundation  Mrs. K Sumana sree  Innovations in Civil Engineering  Mr. P Sambaraju  Inteligent transportation system  Dr. M. Shashidhar  FDP on Recent Trends in Intelligent Systems  Dr. Sudheer Raja  FDP on Degital and Analog VLSI Design  Mr. J. Lingaiah  FDP on Applications unifications unifications  Mr. J. Lingaiah  FDP on Applications unifications in Intelligent Systems  FDP on Applications unifications unifications  Mr. J. Lingaiah  FDP on Recent Trends in Intelligent Systems  FDP on Popital and Analog VLSI Design  Mr. J. Lingaiah  FDP on Popital and Analog VLSI Design  Mr. J. Lingaiah  FDP on Popital and Analog VLSI Design  Mr. J. Lingaiah  FDP on Recent Trends in Intelligent Systems  FDP on Applications using RFSoC Devices  Mr. J. Lingaiah  FDP on Popital Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research &Scientific Communication"	Sameena thasneem	Workshop on AI Tools
A. Nagajyothi A. Sushritha Workshop on AI Tools A. Swetha Workshop on AI Tools A. Swetha Workshop on Data science and Applications Dr. K Thirupathi Rao Dr. K Thirupathi Rao Dr. R Bharathi Murugan Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Paplications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBl-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research & Scientific Communication"	Rampelli spandana	Workshop on Data science and Applications
A. Sushritha A. Swetha Dr. K Thirupathi Rao Dr. R Bharathi Murugan Dr. G Dineshkumar Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Brain Environmental Geotechnology Mr. B Naresh Mr. B Naresh Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. P Sanishkith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Research Technologies in civil engineering Mr. A Saikrishna Research Technologies in Laboratory course Mr. Mubhashir Mirza Mr. A Saivrishna Research Technologies in Mechanics Mr. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. G. Koteswara Rao Dr. V. Manohar FDP on Replaciations of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Por	Arunima kalakotla	Workshop on Data science and Applications
A. Swetha Workshop on Data science and Applications Dr. K Thirupathi Rao Analysis & Design of RCC shallow foundation Dr. R Bharathi Murugan Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems Ms. B. Sreedevi FDP on Applications of Advanced Computing Techniques in Electronics engineering FDP on Repent Trends in Intelligent Systems FDP on Recent Trends in Intelligent Systems FDP on Rechniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	A. Nagajyothi	Workshop on Data science and Applications
Dr. K Thirupathi Rao Dr. R Bharathi Murugan Emerging Technologies in civil engineering Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. A Savanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportation system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Pegital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Recent Trends in Intelligent Systems FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	A. Sushritha	Workshop on AI Tools
Dr. R Bharathi Murugan Dr. G Dineshkumar Emerging Technologies in civil engineering Mr. D Pruthvi raj Latest innovation in transportation engineering and infra Mr. A Ashok Reflective teaching for effective teachers Mr. B V Rajiv vinayak Performance evaluation in Laboratory course Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Naresh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportation system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems One Week FDP on Next Generation Communications FDP on Recent Trends in Intelligent Systems One Week FDP on Next Generation Communications FDP on Recent Trends in Intelligent Systems One Week FDP on Next Generation Communications FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	A. Swetha	Workshop on Data science and Applications
Dr. G Dineshkumar  Mr. D Pruthvi raj  Mr. D Pruthvi raj  Latest innovation in transportation engineering and infra  Mr. A Ashok  Reflective teaching for effective teachers  Mr. B V Rajiv vinayak  Performance evaluation in Laboratory course  Mr. Syed Riyaz  Construction and Demolition Waste  Mr. B Rajkumar  Environmental Geotechnology  Mr. B Naresh  Student mentor ship  Mr. B Mahesh  Civil engineering & Allied Specilizations  Mr. P Vinay  Construction and Demolition Waste  Mr. R Sainikhith  Industry 4.0 Applications in Civil engineering  Mr. B Ramesh  Technological Advancements in civil engineering  Mr. B Sunder lal  Remote sensing & GIS Applications  Mr. A Saikrishna  Emerging Technologies in Mechanics  Mr. Mubhashir Mirza  Research Technology  Mrs. A Sravanthi  Analysis & Design of RCC shallow foundation  Mrs. K Sumana sree  Innovations in Civil engineering  Mr. P Sambaraju  Inteligent transportation system  Dr. M. Shashidhar  FDP on Recent Trends in Intelligent Systems  Dr. G. Koteswara Rao  Workshop on Next Generation Communications  Dr. V. Manohar  FDP on Applications of Advanced Computing  Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on Applications using RFSoC Devices  Ms.K.Swapna  FDP on Emerging Technologies in Mechanics  FDP on Emerging Technologies  Mr. J. Lingaiah  FDP on Recent Trends in Intelligent Systems  FDP on Applications of Advanced Computing  Techniques in Electronics engineering  FDP on Applications using RFSoC Devices  Ms.K.Swapna  FDP on Emerging Technologies in Mechanics  FDP on Emerging Technologies in Mechanics  FDP on Recent Trends in Intelligent Systems  One Week FDP on Next Generation Communications  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research &Scientific Communication"	Dr. K Thirupathi Rao	Analysis & Design of RCC shallow foundation
Mr. D Pruthvi raj  Latest innovation in transportation engineering and infra Mr. A Ashok  Reflective teaching for effective teachers Mr. B V Rajiv vinayak  Performance evaluation in Laboratory course Mr. Syed Riyaz  Construction and Demolition Waste Mr. B Rajkumar  Environmental Geotechnology Mr. B Naresh  Student mentor ship Mr. B Mahesh  Civil engineering & Allied Specilizations Mr. P Vinay  Construction and Demolition Waste Mr. R Sainikhith  Industry 4.0 Applications in Civil engineering Mr. B Ramesh  Technological Advancements in civil engineering Mr. A Saikrishna  Emerging Technologies in Mechanics Mr. Mubhashir Mirza  Research Technology Mrs. A Sravanthi  Analysis & Design of RCC shallow foundation Mrs. K Sumana sree  Innovations in Civil Engineering Mr. P Sambaraju  Dr. M. Shashidhar  FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja  FDP on Degital and Analog VLSI Design Dr. Q. Koteswara Rao  Workshop on Next Generation Communications Dr. V. Manohar  FDP on Applications of Advanced Computing Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on Recent Trends in Intelligent Systems  FDP on Applications using RFSoC Devices  Ms.K.Swapna  FDP on RF Applications using RFSoC Devices  Ms.K.Swapna  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  FDP on Recent Trends in Intelligent Systems  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  Vashapaka sunilkumar  Vashapaka sunilkumar	Dr. R Bharathi Murugan	Emerging Technologies in civil engineering
Mr. A Ashok         Reflective teaching for effective teachers           Mr. B V Rajiv vinayak         Performance evaluation in Laboratory course           Mr. Syed Riyaz         Construction and Demolition Waste           Mr. B Rajkumar         Environmental Geotechnology           Mr. B Naresh         Student mentor ship           Mr. B Mahesh         Civil engineering & Allied Specilizations           Mr. P Vinay         Construction and Demolition Waste           Mr. R Sainikhith         Industry 4.0 Applications in Civil engineering           Mr. B Ramesh         Technological Advancements in civil engineering           Mr. B Sunder lal         Remote sensing & GIS Applications           Mr. A Saikrishna         Emerging Technologies in Mechanics           Mr. Mubhashir Mirza         Research Technology           Mrs. A Sravanthi         Analysis & Design of RCC shallow foundation           Mrs. K Sumana sree         Innovations in Civil Engineering           Mr. P Sambaraju         Inteligent transportaion system           Dr. M. Shashidhar         FDP on Recent Trends in Intelligent Systems           Dr. Sudheer Raja         FDP on Degital and Analog VLSI Design           Dr. V. Manohar         FDP on Pon Pon Recent Trends in Intelligent Systems           Ms. B. Sreedevi         FDP on Applications of Advanced Computing Techniques in Electronics engineer	Dr. G Dineshkumar	Emerging Technologies in civil engineering
Mr. B V Rajiv vinayak Mr. Syed Riyaz Construction and Demolition Waste Mr. B Rajkumar Environmental Geotechnology Mr. B Naresh Student mentor ship Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	Mr. D Pruthvi raj	Latest innovation in transportation engineering and infra
Mr. Syed Riyaz         Construction and Demolition Waste           Mr. B Rajkumar         Environmental Geotechnology           Mr. B Naresh         Student mentor ship           Mr. B Mahesh         Civil engineering & Allied Specilizations           Mr. P Vinay         Construction and Demolition Waste           Mr. R Sainikhith         Industry 4.0 Applications in Civil engineering           Mr. B Ramesh         Technological Advancements in civil engineering           Mr. B Sunder lal         Remote sensing & GIS Applications           Mr. A Saikrishna         Emerging Technologies in Mechanics           Mr. Mubhashir Mirza         Research Technology           Mrs. A Sravanthi         Analysis & Design of RCC shallow foundation           Mrs. K Sumana sree         Innovations in Civil Engineering           Mr. P Sambaraju         Inteligent transportaion system           Dr. M. Shashidhar         FDP on Recent Trends in Intelligent Systems           Dr. Sudheer Raja         FDP on Degital and Analog VLSI Design           Dr. G. Koteswara Rao         Workshop on Next Generation Communications           Dr. V. Manohar         FDP on Recent Trends in Intelligent Systems           Ms. B. Sreedevi         FDP on Applications using RFSoC Devices           Ms. K.Swapna         FDP on Artificial Intelligence and Machine Learning	Mr. A Ashok	Reflective teaching for effective teachers
Mr. B Rajkumar  Mr. B Naresh  Student mentor ship  Mr. B Mahesh  Civil engineering & Allied Specilizations  Mr. P Vinay  Construction and Demolition Waste  Mr. R Sainikhith  Industry 4.0 Applications in Civil engineering  Mr. B Ramesh  Technological Advancements in civil engineering  Mr. B Sunder lal  Remote sensing & GIS Applications  Mr. A Saikrishna  Emerging Technologies in Mechanics  Mr. Mubhashir Mirza  Research Technology  Mrs. A Sravanthi  Analysis & Design of RCC shallow foundation  Mrs. K Sumana sree  Innovations in Civil Engineering  Mr. P Sambaraju  Inteligent transportaion system  Dr. M. Shashidhar  FDP on Recent Trends in Intelligent Systems  Dr. Sudheer Raja  FDP on Degital and Analog VLSI Design  Dr. G. Koteswara Rao  Workshop on Next Generation Communications  Dr. V. Manohar  FDP on Recent Trends in Intelligent Systems  Ms. B. Sreedevi  FDP on Applications of Advanced Computing  Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  Udutha saritha  FDP on Recent Trends in Intelligent Systems  Vashapaka sunilkumar  One Week FDP on "Tools for Research & Scientific Communication"	Mr. B V Rajiv vinayak	Performance evaluation in Laboratory course
Mr. B NareshStudent mentor shipMr. B MaheshCivil engineering & Allied SpecilizationsMr. P VinayConstruction and Demolition WasteMr. R SainikhithIndustry 4.0 Applications in Civil engineeringMr. B RameshTechnological Advancements in civil engineeringMr. B Sunder lalRemote sensing & GIS ApplicationsMr. A SaikrishnaEmerging Technologies in MechanicsMr. Mubhashir MirzaResearch TechnologyMrs. A SravanthiAnalysis & Design of RCC shallow foundationMrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. Syed Riyaz	Construction and Demolition Waste
Mr. B Mahesh Civil engineering & Allied Specilizations Mr. P Vinay Construction and Demolition Waste Mr. R Sainikhith Industry 4.0 Applications in Civil engineering Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems Ms. B. Sreedevi FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on Rr Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning Arruru mounika FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	Mr. B Rajkumar	Environmental Geotechnology
Mr. P VinayConstruction and Demolition WasteMr. R SainikhithIndustry 4.0 Applications in Civil engineeringMr. B RameshTechnological Advancements in civil engineeringMr. B Sunder lalRemote sensing & GIS ApplicationsMr. A SaikrishnaEmerging Technologies in MechanicsMr. Mubhashir MirzaResearch TechnologyMrs. A SravanthiAnalysis & Design of RCC shallow foundationMrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. B Naresh	Student mentor ship
Mr. R SainikhithIndustry 4.0 Applications in Civil engineeringMr. B RameshTechnological Advancements in civil engineeringMr. B Sunder lalRemote sensing & GIS ApplicationsMr. A SaikrishnaEmerging Technologies in MechanicsMr. Mubhashir MirzaResearch TechnologyMrs. A SravanthiAnalysis & Design of RCC shallow foundationMrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. B Mahesh	Civil engineering & Allied Specilizations
Mr. B Ramesh Technological Advancements in civil engineering Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems Ms. B. Sreedevi FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning Arruru mounika FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research & Scientific Communication"	Mr. P Vinay	Construction and Demolition Waste
Mr. B Sunder lal Remote sensing & GIS Applications Mr. A Saikrishna Emerging Technologies in Mechanics Mr. Mubhashir Mirza Research Technology Mrs. A Sravanthi Analysis & Design of RCC shallow foundation Mrs. K Sumana sree Innovations in Civil Engineering Mr. P Sambaraju Inteligent transportaion system Dr. M. Shashidhar FDP on Recent Trends in Intelligent Systems Dr. Sudheer Raja FDP on Degital and Analog VLSI Design Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems Ms. B. Sreedevi FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	Mr. R Sainikhith	Industry 4.0 Applications in Civil engineering
Mr. A Saikrishna  Emerging Technologies in Mechanics  Mr. Mubhashir Mirza  Research Technology  Mrs. A Sravanthi  Analysis & Design of RCC shallow foundation  Mrs. K Sumana sree  Innovations in Civil Engineering  Mr. P Sambaraju  Dr. M. Shashidhar  FDP on Recent Trends in Intelligent Systems  Dr. Sudheer Raja  FDP on Degital and Analog VLSI Design  Dr. G. Koteswara Rao  Workshop on Next Generation Communications  Dr. V. Manohar  FDP on Recent Trends in Intelligent Systems  FDP on Applications of Advanced Computing  Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on RF Applications using RFSoC Devices  Ms.K.Swapna  FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  Udutha saritha  Workshop on Next Generation Communications  Irfana  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research & Scientific Communication"	Mr. B Ramesh	Technological Advancements in civil engineering
Mr. Mubhashir MirzaResearch TechnologyMrs. A SravanthiAnalysis & Design of RCC shallow foundationMrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. B Sunder lal	Remote sensing & GIS Applications
Mrs. A SravanthiAnalysis & Design of RCC shallow foundationMrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. A Saikrishna	Emerging Technologies in Mechanics
Mrs. K Sumana sreeInnovations in Civil EngineeringMr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mr. Mubhashir Mirza	Research Technology
Mr. P SambarajuInteligent transportaion systemDr. M. ShashidharFDP on Recent Trends in Intelligent SystemsDr. Sudheer RajaFDP on Degital and Analog VLSI DesignDr. G. Koteswara RaoWorkshop on Next Generation CommunicationsDr. V. ManoharFDP on Recent Trends in Intelligent SystemsMs. B. SreedeviFDP on Applications of Advanced Computing Techniques in Electronics engineeringMr. J. LingaiahFDP on RF Applications using RFSoC DevicesMs.K.SwapnaFDP on Artificial Intelligence and Machine LearningArruru mounikaFDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021Santosh kumar boddupelliFDP on Recent Trends in Intelligent SystemsUdutha sarithaWorkshop on Next Generation CommunicationsIrfanaFDP on Recent Trends in Intelligent SystemsVashapaka sunilkumarOne Week FDP on "Tools for Research &Scientific Communication"	Mrs. A Sravanthi	Analysis & Design of RCC shallow foundation
Dr. M. Shashidhar  Dr. Sudheer Raja  FDP on Degital and Analog VLSI Design  Dr. G. Koteswara Rao  Workshop on Next Generation Communications  Dr. V. Manohar  FDP on Recent Trends in Intelligent Systems  FDP on Applications of Advanced Computing  Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  Udutha saritha  Workshop on Next Generation Communications  Irfana  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research &Scientific Communication"	Mrs. K Sumana sree	Innovations in Civil Engineering
Dr. Sudheer Raja Dr. G. Koteswara Rao Workshop on Next Generation Communications Dr. V. Manohar FDP on Recent Trends in Intelligent Systems FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	Mr. P Sambaraju	Inteligent transportaion system
Dr. G. Koteswara Rao  Dr. V. Manohar  FDP on Recent Trends in Intelligent Systems  FDP on Applications of Advanced Computing Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on RF Applications using RFSoC Devices  Ms.K.Swapna  FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  Udutha saritha  Workshop on Next Generation Communications  Irfana  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research & Scientific Communication"	Dr. M. Shashidhar	FDP on Recent Trends in Intelligent Systems
Dr. V. Manohar  FDP on Recent Trends in Intelligent Systems  FDP on Applications of Advanced Computing Techniques in Electronics engineering  Mr. J. Lingaiah  FDP on RF Applications using RFSoC Devices  Ms.K.Swapna  FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli  FDP on Recent Trends in Intelligent Systems  Udutha saritha  Workshop on Next Generation Communications  Irfana  FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research & Scientific Communication"	Dr. Sudheer Raja	FDP on Degital and Analog VLSI Design
Ms. B. Sreedevi FDP on Applications of Advanced Computing Techniques in Electronics engineering Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research &Scientific Communication"	Dr. G. Koteswara Rao	Workshop on Next Generation Communications
Mr. J. Lingaiah FDP on RF Applications using RFSoC Devices Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021 Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems Udutha saritha Workshop on Next Generation Communications Irfana FDP on Recent Trends in Intelligent Systems One Week FDP on "Tools for Research & Scientific Communication"	Dr. V. Manohar	FDP on Recent Trends in Intelligent Systems
Ms.K.Swapna FDP on Artificial Intelligence and Machine Learning  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems  Udutha saritha Workshop on Next Generation Communications  Irfana FDP on Recent Trends in Intelligent Systems  Vashapaka sunilkumar One Week FDP on "Tools for Research &Scientific Communication"	Ms. B. Sreedevi	1.
Arruru mounika  FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021  Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems  Udutha saritha Workshop on Next Generation Communications  Irfana FDP on Recent Trends in Intelligent Systems  One Week FDP on "Tools for Research & Scientific Communication"	Mr. J. Lingaiah	FDP on RF Applications using RFSoC Devices
Arruru mounika instrumentation-ETBI-2021  Santosh kumar boddupelli FDP on Recent Trends in Intelligent Systems  Udutha saritha Workshop on Next Generation Communications  Irfana FDP on Recent Trends in Intelligent Systems  Vashapaka sunilkumar One Week FDP on "Tools for Research & Scientific Communication"	Ms.K.Swapna	ē e
Udutha saritha       Workshop on Next Generation Communications         Irfana       FDP on Recent Trends in Intelligent Systems         Vashapaka sunilkumar       One Week FDP on "Tools for Research &Scientific Communication"	Arruru mounika	2 2 1
Irfana FDP on Recent Trends in Intelligent Systems  Vashapaka sunilkumar One Week FDP on "Tools for Research &Scientific Communication"	Santosh kumar boddupelli	FDP on Recent Trends in Intelligent Systems
Vashapaka sunilkumar  One Week FDP on "Tools for Research & Scientific Communication"	Udutha saritha	Workshop on Next Generation Communications
Vasnapaka suniikumar Communication"	Irfana	FDP on Recent Trends in Intelligent Systems
	Vashapaka sunilkumar	
	Ms.S.Vaishali	





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

Bollik	unta, Warangai - 506 005 (Telangana State)
Ms. V. Sabitha	STTP on "Machine Learning and its Application to Big Data" Phase-IV
Mr. M. A. H. Shamshi	FDP on Emerging Techniques in Biomedical
	instrumentation-ETBI-2021
Mr. Ch. Anilkumar	FDP on Recent Trends in Intelligent Systems
Mr. B. Satheesh	Workshop on Next Generation Communications
Mr. G. Rajendra Prasad	FDP on Recent Trends in Intelligent Systems
Ms. U. Saritha	ATAL FDP on AI Application in Biomedical Engineering
Mr. Matta Devadas	One Week FDP on "Tools for Research &Scientific Communication"
Mr. Satheesh Akula	FDP on Emerging Techniques in Biomedical instrumentation-ETBI-2021
Mrs. B. Sreedevi	NA
Mr. M. A. H. Shamshi	NA
	Magnitude Comparator using Various High
Mrs. G. Vedavathi	Performance Techniques
Mr. G.Babu	Design of Low Power FSM based Vending Machine using Xilinx
	Fredkin and Feynmen Gate Implementation of Full
Mrs. V.Sabitha	Adder/Subtractor
Dr. Pankaj Rangaree	Design and Implementation of 45nm Operational Amplifier
	Efficient Method to Identify Hidden Node Collision and
Mr. B. Vijay Kumar	Improving Quality-Of-Service (Qos) in Wireless Sensor Networks
Zareena Begum	Data science and Applications
B.Saritha	Data science and Applications
R.Praneetha	Data science and Applications
Dr. E. Raju	Data science and Applications
K.Vijayalaxmi	Data science and Applications
Prof.K.Prakash	NA
Mr.B.Nagaraju	NA
Wir.D.: (agaraja	Challenges of Electric Vehicle and Charging
Mr. V. Sathyanarayana	Infrastructure in INDIA
Mrs. G. Ramya	Battery Energy Storage System and It's Management
·	Intelligent Control and Protection Techniques for
Mrs. A. Thirumala	Hybrid Micro Grids
Dr. Sadanandam Perumandla	Challenges of Electric Vehicles and Charging Infrastructure In INDIA
Dr. B. Anil Kumar	Research Opportunities in Electrical Power Engineering
Mrs. R. Mounika	Intelligent Control and Protection Techniques for
	Hybrid Micro Grids
Dr. Ranjith Kumar. K	Research Opportunities in Electrical Power Engineering
Md.Khajafarid	Challenges of Electric Vehicles and Charging Infrastructure In INDIA
Saritha Machana	Research Opportunities in Electrical Power Engineering
Jilla Sameena	Intelligent Control and Protection Techniques for Hybrid Micro Grids
G.Praveen Kumar	Research Opportunities in Electrical Power Engineering





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

Bollikunta, Warangai - 506 005 (Terangana State)		
J.Sreelatha	Battery Energy Storage System and It's Management	
Mrs. P. Thanuja	Design Aspects and IoT Applications in Electric Vehicles	
Mr. G. Sandeep Reddy	Research Opportunities in Electrical Power Engineering	
Mr. G. Punnam Chander	Operation and Control of Various Resources in Microgrid	
Mr. MD. Khajafarid	Challenges of Electric Vehicles and Charging Infrastructure In INDIA	
Mrs. R.Mounika	Smart Grid Markets: Key Trends ,Challenges and Opportunities	
Mrs. K. Anitha	Intelligent Control and Protection Techniques for Hybrid Micro Grids	
Mr. Rajesh madishetti	FDP on Road - Response Effectiveness, Organising Self, Attitudinal Shift, Decision Making	
Mr.G Santosh kumar	FDP on Data Sciences	
Mr. Satish kumar	Online AICTE Recognized Faculty development Program on Nanomaterials and Devices	
Dr. Sumalatha madarapu	Communicative English skills for engineering students and faculty	
Ms.Bongoni bharathi	Online AICTE Recognized Faculty development Program on Nanomaterials and Devices	
Mr.Ramesh kanneboina	FDP on Road - Response Effectiveness Organising Self, Attitudinal Shift, Decision Making	
Mr.Sridhar Rao Mattapally	Online AICTE Recognized Faculty development Program on Nanomaterials and Devices	
Mr.Venu thangallapalli	FDP on Data Sciences	
Ms. Sandhya lakkarsu	"Faculty Development Program on "Next Generation Materials And Devices"	
Mr. Naganaboina Chandramohan	"Faculty Development Program on "Next Generation Materials And Devices"	
Dr. Sanjeev Kumar Sajjan	International Conference on Heat & Mass Transfer	
Mr. B. Nagaraju	Additive Manufacturing Processes and its Applications	
Mr. K. Satheesh Kumar	Finite Element Analysis - Research Perspective	
Dr. Parvesh Kumar	Opportunity & Challenges for Electric Vehicles in the Automotive Industry	
Priyanka Akula	Recent Innovative Developments in Thermal Engineering	
Raju Perala	Recent Innovative Developments in Thermal Engineering	
Umashankar Yadagiri	Recent Innovative Developments in Thermal Engineering	
A.Ramesh	Recent Innovative Developments in Thermal Engineering	
B.Jithendar	Finite Element Analysis - Research Perspective	
M. Usha Kiran	Opportunity & Challenges for Electric Vehicles in the Automotive Industry	
Ms. Sd. Ruksar Begum	RecentTrends in Mechanical Engineering	





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

Bollik	(unta, Warangai - 506 005 (Telangana State)
Mr. K. Rajesh	Modern Insudtrial Technology in Mechanical Engineering
Mr. S. Raju	Recent Innovative Developments in Thermal Engineering
Mr. M. Anil Kumar	Recent Innovative Developments in Thermal
Mr. Y. Umashankar	Engineering  Recent developments in manufacturing technology
Wir. 1. Umasnankar	Recent developments in manufacturing technology  Workshop on "Role of Technology and some
Ch.Bhargavi	Specific tools in Research"
	Ten-day faculty development programme on
E.Mounika	Research Methology
	Ten-dayfaculty development programme on
S.Shylaja	Research Methdology
G 37: 1 1:	Ten-day faculty development programme on
S.Vishali	Research Methdology
R.Sainath	Ten-day faculty development programme on
K.Samaui	Research Methdology
K.Ranjithkumar	Digital Marketing
	One-Week National Faculty Development
Dr.G.Saroja	Programme on "Research Methodology in Social
	Sciences"
	One-Week National Faculty Development
Dr.M.Murali	Programme on "Research Methodology in Social
	Sciences"
	One-Week National Faculty Development
Dr.Venu Reddy.K	Programme on "Research Methodology in Social
	Sciences"
M.Rajani	Digital Marketing
R.sujatha	Stress Management
Dr.Subrahmanyam	ICIET-2022
Mr. Ramya.kotte	A Five Day Workshop on "Evolution of Artificial
J	Intelligence"
Mr.Prudvikrishna.Paithara	A Five Day Workshop on "Evolution of Artificial
	Intelligence"
Mr. Mukesh ambati	A Five Day Workshop on "Evolution of Artificial
	Intelligence"
Mrs. Swapna kaluvala	A Five Day Workshop on "Evolution of Artificial
	Intelligence"
Mrs. Aparna kandika	A Five Day Workshop on "Evolution of Artificial Intelligence"
Mrs. Bhanu	A Six Day Workshop on "Hands-on Sessions on
varaprasad.ankam	Python Programming"
	A Six Day Workshop on "Hands-on Sessions on
Mr. Suman.lavudya	Python Programming"
	A Six Day Workshop on "Hands-on Sessions on
Mr. Pooja donikela	Python Programming"
	A Six Day Workshop on "Hands-on Sessions on
Mr.Rama devi kanukuntla	Python Programming"
	, · · · · · · · · · · · · · · · · · · ·





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

Mrs Broshonthi valishetti A Six Day Workshop on "Hands-on Sessions on		
Mrs.Prashanthi valishetti	Python Programming"	
	A Six Day Workshop on "Hands-on Sessions on	
Dr.Muralikrishna	Python Programming"	
Mar Chilide and Hi	A Five Day Workshop on "DeepLearning	
Mrs.Shirisha vaddi	Techniques for Social Media Analytics"	
Mrs.Kanyaboina Rekha	A Five Day Workshop on "DeepLearning	
Wirs. Kanyaboma Kekna	Techniques for Social Media Analytics"	
Dr.Eppakayala Balakrishna	A Five Day Workshop on "DeepLearning	
21.2ppy 2	Techniques for Social Media Analytics"	
Mr. Boddu sravan	A Five Day Workshop on "DeepLearning	
	Techniques for Social Media Analytics"	
Mrs.Deepika Rangaraju	A Five Day Workshop on "DeepLearning	
	Techniques for Social Media Analytics"	
Mrs. Swapna Jangali	A Six Day Workshop on "Computer Forensics and	
	Cyber Security"	
Dr.Mandala Suresh Kumar	A Six Day Workshop on "Computer Forensics and	
	Cyber Security"	
Mr.Kiran Enumula	A Six Day Workshop on "Computer Forensics and	
	Cyber Security"	
Mrs.Sruthi Mettupelli	A Six Day Workshop on "Computer Forensics and Cyber Security"	
	A Six Day Workshop on "Computer Forensics and	
Mrs. Vemulamma.P	Cyber Security"	
Mr. Anil kumar yerrakuntla	A Five Day Workshop on "Bigdata Analytics"	
Mrs. Niharika yadav	, ,	
bairaboina	A Five Day Workshop on "Bigdata Analytics"	
Mrs. Reshma Mohammed	A Five Day Workshop on "Bigdata Analytics"	
	A Five Day Workshop on "Bigdata Analytics" A Six Day Workshop on "Natural Language	
Mrs. Reshma Mohammed Dr.Pachika Kavitha	, , , , , , , , , , , , , , , , , , , ,	
Dr.Pachika Kavitha	A Six Day Workshop on "Natural Language	
	A Six Day Workshop on "Natural Language Processing and its Applications"	
Dr.Pachika Kavitha Dr.V Subba Rao	A Six Day Workshop on "Natural Language Processing and its Applications" A Six Day Workshop on "Natural Language	
Dr.Pachika Kavitha	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language	
Dr.Pachika Kavitha Dr.V Subba Rao	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna  Mrs. Chunchu.Swapna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna  Mrs. Chunchu.Swapna	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna  Mrs. Chunchu.Swapna  Mrs. N. Sathyavathi	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	
Dr.Pachika Kavitha  Dr.V Subba Rao  Mrs.Yelagundula Rohini  Mr.Thota Vinay kumar  Mr.B Venkanna  Mr.Rama Krishna  Mrs. Chunchu.Swapna  Mrs. N. Sathyavathi	A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Six Day Workshop on "Natural Language Processing and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"  A Five Day Workshop on "Artificial Intelligence and its Applications"	





#### Autonomous

Approved by AICTE & Affiliatied to JNTUH, Hyderabad Bollikunta, Warangal - 506 005 (Telangana State)

Mr. Ch. Anil	A Six Day Workshop on "Cybersecurity Tools and
IVII. CII. AIIII	Applications"
Mrs. Ch. Vani	A Six Day Workshop on "Cybersecurity Tools and
	Applications"
Mrs. Rama Mamidala	A Six Day Workshop on "Cybersecurity Tools and
	Applications"
Mr. K. Shekhar	A Five Day Workshop on "Image Processing and
Wii. K. Siickitti	its Applications"
Mr. Bhanuprasad K	A Five Day Workshop on "Image Processing and
Wii. Bhanapiasaa K	its Applications"
Mrs. Swapna M	A Five Day Workshop on "Image Processing and
Wils. Swapila W	its Applications"
Ramya.kotte	A Five Day Workshop on "Artificial Intelligence
Tuniy u.kotte	and its Applications"
Prudvikrishna.paithara	A Five Day Workshop on "Artificial Intelligence
Trud v marsimu. paramara	and its Applications"
Mukesh ambati	A Five Day Workshop on "Artificial Intelligence
Tranesii umouti	and its Applications"
Swapna kaluvala	A Five Day Workshop on "Artificial Intelligence
Swapiia Rara vara	and its Applications"
Aparna kandika	A Five Day Workshop on "Artificial Intelligence
	and its Applications"
Bhanu varaprasad.ankam	A Six Day Workshop on "Cybersecurity Tools and
2	Applications"
Suman.lavudya	A Six Day Workshop on "Cybersecurity Tools and
	Applications"
Pooja donikela	A Six Day Workshop on "Cybersecurity Tools and
	Applications"
Rama devi kanukuntla	A Five Day Workshop on "Image Processing and
	its Applications"
Prashanthi valishetti	A Five Day Workshop on "Bigdata Analytics"
Karthik rayabarapu	A Five Day Workshop on "Bigdata Analytics"
Shirisha vaddi	A Five Day Workshop on "Image Processing and
ZIIIIIIII TWWI	its Applications"

PRINCIPAL
Vaagdevi College of Engineering
Bollikunta, Warangal-506003