

VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING &TECHNOLOGY

An Autonomous Institute, ISO9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech CE,EEE,ME,ECE,CSE,EIE,IT,AE Programmes Approved By AICTE, New Delhi, Affiliated to JNTUH, Hyderabad. Recognized as "College with Potential for Excellence" by UGC



DEPARTMENT OF INFORMATION TECHNOLOGY Faculty Attended Workshops

| Name of teacher who attended the | Title of the program | Duration (from – to) (DD-MM- |
|----------------------------------|---|--|
| program | 1 0 | YYYY) |
| | 2022-23 | |
| | 2022-2023 | |
| Dr.N Mangathayaru | Natural Language Processing (NLP) | 13 th to 17th February , 2023 |
| Dr.G Madhu | Data Visualization for deep learning using Power BI and Tableau | 23-27 Feb 2023 |
| Dr.D.Srinivasa Rao | Natural Language Processing (NLP) | 13 th to 17th February , 2023 |
| | Mathematic al Models for Machine Learning and its applications | 11.07.202 2 to 20.07.202 2 |
| Mrs.B Mathura Bai | Computation al Statistics Mathematics for ML | 1.8.22 to 10.8.22 |
| | CCNA | 26.12.2022 to 13.01.2023 |
| | Data Science for Engineers | 23.01.2023 to 28.01.2023 |
| Mr.Ravi Tene | Platforms and system security in Cyber Space | 30.01.2023 to 04.02.2023 |
| Dr.G Naga Chandrika | Platforms & System Security in Cyber Space | 30.01.2023 to 04.02.2023 |
| Dr.D Kalyani | Blockchain and itsw applications | Jan- Apr 2022 |
| | Developing winning Research Proposals | 08-08- 2022 To 12-08- |
| Dr.Vemulapalli Saritha | | 2022 |
| Dr.Vemulapalli Saritha | Natural Language Processing (NLP) | 13-02-2023 To17-02-2023 |
| Mrs.M.Susmitha | Big Data Computing | 02nd February To 04th February , 2023 |

| | | 21.07.202 |
|----------------------|--------------------------------------|--------------------------|
| | | 2 TO |
| | | 31.07.202 |
| | ResearchChallengesand Handson | |
| Mrs.S Swathi | practice | 2 |
| | Research Challenges and Hands on | 21.07.202 |
| | practice in Data Analytics | 2 TO |
| | and AI | 31.07.202 |
| Mrs.S.Renu Deepti | | 2 |
| | | 22.08.202 |
| | | 2 to |
| | | 27.08.202 |
| | AWS | 2 |
| | Research Challenges and Hands on | 21.07.202 |
| | practice in Data Analytics | 21.07.202 2 TO |
| | and AI | |
| | and AI | 31.07.202 |
| Dr A.Sreenivasa Rao | | 2 |
| Dr N. Sudhakar Yadav | Data Science | 23rd to 28th Jan 2023 |
| | Engineering | |
| | Developing winning Research | 08-08- |
| | Proposals | 2022 |
| Dr N. Sudhakar Yadav | | То |
| | | 12-08- |
| | | 2022 |
| | | 16.08.202 |
| | | 2 to |
| | Data Engineering | 20.08.202 |
| | | |
| Mr S.Anand Sharma | | 2 |
| | Data Visualization for deep learning | |
| I. Pavan Kumar | using | 23 to 28 feb 2023 |
| | Power BI and Tableau | |
| M.Radha | Instructinal Design and Delivery | 20 to 25th March 2023 |
| | Systems | |
| | 2021-2022 | |
| Dr. N. Mangathayaru | Machine learning Applications | 2-9-21 to 4-9-21 |
| | machine rearring approactions | |
| Dr.G.Madhu | "INTELLIGENT INTERACTIVE | 02-08-2021 to 06-08-2021 |
| | MEDICAL | |
| | SERVICES" | |
| Dr.D. Srinivasarao | Multi-omics Data Science | 20-12-2021 to 24-12-2021 |
| | | |
| Dr.D. Srinivasarao | Advance Data Science and its | |
| | Applicatins | 13-12-2021 to 17-12-2021 |
| B. MathuraBai | NLP | 08-11-2021 to 12-11-2021 |
| | | |
| | | 1 |

| B. MathuraBai | Optimization Techniques | 24-01-2022 to01-02-2022 |
|---|--|--|
| Dr.G.Rajesh Kumar | Datastructures through c | 30th May 2022 to 8th june 2022 |
| K. Renuka | Cyber Security | 12-07-2021 to 16-07-2021 |
| A. Revathi | NLP Applications | 22-11-2021 to 26-11-2021 |
| Dr.G.Naga Chandrika | Exploring ML,DL algorithms for on NLP Applications | 22-11-2021 to 26-11-2021 |
| Dr.D. Kalyani | Blockchain and its Applications | 04.102021 to 12.10.2021 |
| M.Susmitha | NLP Applications | 22-11-2021 to 26-11-2021 |
| Dr.A.Sreenivasa Rao | IOT and Machine Learning | 03-12-2021 to 09-12-2021 |
| V.Sravan kiran | Neural Networks with MATLAB | 21-02-2022 to 25-02-2022 |
| A.S.V. Vandana | BLOCKCHAIN TECHNOLOGY | 05-Jul-2021 to 09-Jul-2021 |
| Ch.Kamala | IOT and Machine Learning | 03-12-2021 to 09-12-2021 |
| K.Radhika | R Programming | 9th May to 14 th May 2022 |
| Manoj Kumar Vemula | R Programming | 9th May to 14 th May 2022 |
| | 2020-2021 | |
| Dr Suresh Reddy | Data science for social good | 24th to 29th Aug 2020 |
| | | 0 |
| Dr. N. Mangathayaru | Cloud Computing | 07/09/2020 TO 11/9/2020 |
| * | Cloud Computing Online FDP on Machine Learning | |
| Dr. N. Mangathayaru | <u> </u> | 07/09/2020 TO 11/9/2020 |
| Dr. N. Mangathayaru Dr.G.Madhu | Online FDP on Machine Learning Artificial Intelligence and Machine Learning | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai | Online FDP on Machine LearningArtificial Intelligence and MachineLearningfor Engineering ApplicationsIOT and ArduinoMachine learning with python | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka | Online FDP on Machine LearningArtificial Intelligence and MachineLearningfor Engineering ApplicationsIOT and ArduinoMachine learning with pythonWireless Sensor Network | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi Y.Usha Rani | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL Multi technologies | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 28 june to 3july 2021 |
| Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi Y.Usha Rani Dr.D. Kalyani | Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL Multi technologies Cyber Security & Forensics | 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 28 june to 3july 2021 30-03-2021 to 09-04-2021 7 to 21 september 2020 |

| SurapaneniRenuDeepti | Artificial Intelligence and Machine | |
|--------------------------|-------------------------------------|-----------------------------|
| | Learning | 8th-12th June 2020 |
| | for Engineering Applications | |
| SrivaniYarlagadda | Workshop on Developing and E- | 18th&19th June 20202 |
| - | content | |
| Swathi S | Data Science and Applications | 10 to 19 May 2021 |
| Dr.A.Sreenivasa Rao | Outcome Based education and | 21-12-2020 to 27-12-2020 |
| | Resarch | 31-10-2020 |
| | Methodologies | |
| Dr Somula ramasubbareddy | Computers network and simulation | 10-08-2020 to 14-08-2020 |
| D.DakshayiniHimabindu | Augumented Reality | 26th to 30th Oct 2020 |
| Dr.N.Sudhakar Yadav | Artificial Intelligence and Machine | |
| | Learning | 8th-12th June 2020 |
| | for Engineering Applications | |
| K.Sravanthi | Cyber Security | 2nd-6th June 2020 |
| RaswithaBandi | Workshop on Developing and E- | 18th&19th June 2020 |
| | content | |
| V.Sravankiran | Research Methodology | 1st&2ndJune 2020 |
| Anand Sharma | Artificial Intelligence and Machine | |
| | Learning | 8th-12th June 2020 |
| | for Engineering Applications | |
| K.Srinivas | Artificial Intelligence and Machine | |
| | Learning | 8th-12th June 2020 |
| B.Indraja | Artificial Intelligence and Machine | 12.07.2020 / 17.07.2020 |
| | Learning | 13-07-2020 to 17-07-2020 |
| A.S.V. Vandana | Machine & Deep learning using | 14-12-2020 to 19-12-2020 |
| | Python | |
| K.Anusha | Cyber Security | 2nd to 6th june 2020 |
| | 2019-20 | |
| Dr.G.SureshReddy | Disruptive Technologies, Innovation | July 12th |
| | and New | 2019 |
| | Product Development | |
| Dr. N. Mangathayaru | IPR Entrepreneuship | 28th April to 22nd May 2020 |
| Dr.G.Madhu | Artificial Intelligence and Machine | Ser 2010 Len 2020 |
| | Learning | Sep 2019-Jan 2020 |
| Dr.G.Madhu | Artificial Intellingence | 22nd-26th May 2020 |
| Dr.D. Srinivasarao | Artificial Intelligence and Machine | Sep 2019-Jan 2020 |
| | Learning | Sep 2019-Jan 2020 |
| B. MathuraBai | A Pedagogical Approach | 17-06-2019 to 21-06-2019 |
| G.Rajeshkumar | Disruptive Technologies, Innovation | July 12th |
| | and New | 2019 |
| | Product Development | |
| 7K. Renuka | IOT | 28th to 30th May 2020 |
| G.Nagachandrika | A Pedagogical Approach | 17-06-2019 to 21-06-2019 |

| Biockchain Strategic Importance-30TH ,2019M.SusmithaPG Diploma in Machine learning and Artificial Intelligence2019 Dec to Aug 2020V.LavanyaCyber Security13th-17th may 2020I.Pavan KumarArtificial Intelligence4th-8th May 2020S.SwathiPython Programming with Industry PerspectiveDec 2nd-6th ,2019S.RenuDeeptiDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27th/April-3rd May 2020S.Murali MohanData Science with 'R'S27th/April-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020K.SiravanthiInternet of Thingx(IOT)28th-30th May 2020D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27th/April-3rd May 2020V. Sravan KiranBlockchain, The DisruptiveNov 2STH Technology for -30TH ,2019 good governanceAnand Kumar SharmaBlockchain, Professionals25th-29th May 2020K.SrinivasData Science with 'R'27th April-3rd May 2020K.SrinivasData S | Dr.D. Kalyani | | Nov 25TH |
|---|---------------------|---------------------------------|---------------------------------------|
| Artificial Intelligence2019 Dec to Aug 2020V.LavanyaCyber Security13th-17th may 2020I.Pavan KumarArtificial Intelligence4th-8th May 2020S.SwathiPython Programming with Industry PerspectiveDec 2nd-6th, 2019S.RenuDeeptiDigital Forensics and Security Research25th-29th April 2020Srivani YarlagaddaDigital Forensics and Security Research27thApril-3rd May 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020S.Murali MohanA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020V. SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain: The Disruptive good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain Professionals25th-29th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustr | 5 | Blockchain Strategic Importance | |
| I.Pavan Kumar Artificial Intelligence 4th-8th May 2020 S.Swathi Python Programming with Industry Perspective Dec 2nd-6th ,2019 S.RenuDcepti Digital Forensies and Security Research 25th-29th April 2020 Silvani Yarlagadda Digital Forensies and Security Research 25th-29th April 2020 S.Murali Mohan Data Science with 'R'S 27thApril-3rd May 2020 S.Murali Mohan Data Science with 'R'S 29th June 4th July 2020 Kshira sagar A Pedagogical Approach 17-06-2019 to 21-06-2019 D.Madhavi A Pedagogical Approach 17-06-2019 to 21-06-2019 D.Mathavi Data Science with 'R'S 27thApril-3rd May 2020 K.Sravanthi Internet of Things(IOT) 28th-30th May 2020 V. Sravan Kiran Blockchain. The Disruptive Tochnology for good governance Nov 25TH Anand Kumar Sharma Blockchain. Professionals 25th-29th May 2020 <td>M.Susmitha</td> <td></td> <td>2019 Dec to Aug 2020</td> | M.Susmitha | | 2019 Dec to Aug 2020 |
| Artificial IntelligenceMay 2020S.SwathiPython Programming with Industry PerspectiveDec 2nd-6th ,2019S.RenuDceptiDigital Forensics and Security Research25th-29th April 2020Srivani YarlagaddaDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020V. SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Mining &Blockchain Professionals25-05-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals28.06.2018 to 30.06.2018Dr. G. SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018 <td>.V.Lavanya</td> <td>Cyber Security</td> <td>13th-17th may 2020</td> | .V.Lavanya | Cyber Security | 13th-17th may 2020 |
| Nay 2020S.SwathiPython Programming with Industry PerspectiveDec 2nd-6th ,2019S.RenuDeeptiDigital Forensics and Security Research25th-29th April 2020Srivani YarlagaddaDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020S.Murali MohanData Science with 'R'S29th June 4th July 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020S.Murali MohanA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MathaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MathaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MathaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MathaviA Pedagogical Approach17-06-2019 to 21-06-2019D.MathaviInternet of Things(IOT)28th-30th May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020V. Sravan KiranBlockchain. The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaData Science with 'R'27th April-3rd May,2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Pus | I.Pavan Kumar | | 4th-8th |
| S.SwathiPerspectiveS.RenuDeeptiDigital Forensics and Security Research25th-29th April 2020Srivani YarlagaddaDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A.Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain-The Disruptive Technology for good governanceNov 25TH -7019,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | Artificial Intelligence | May 2020 |
| ResearchApril 2020Srivani YarlagaddaDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020K.shira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020V. SravanthiInternet of Things(IOT)28th-30th May 2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SriviasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 17-05-2020Pushpa PriyankaLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. G. MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | S.Swathi | | Dec 2nd-6th ,2019 |
| Srivani YarlagaddaDigital Forensics and Security Research25th-29th April 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals28.06.2018 to 30.06.2018Dr. G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | S.RenuDeepti | Digital Forensics and Security | 25th-29th |
| ResearchApril 2020S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.N.S.Udhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25THAnand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reaity(VR)25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals28.06.2018 to 30.06.2018Dr. G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | Research | April 2020 |
| S.Murali MohanData Science with 'R'S27thApril-3rd May 2020A Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25THAnand Kumar SharmaBlockchaine its Application4th-10th May 2020R.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Ravi Raju25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 17-05-2020Pushpa PriyankaLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. O. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018 | Srivani Yarlagadda | Digital Forensics and Security | 25th-29th |
| A Srinivas RaoICT Tools29th June 4th July 2020Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019D.M.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive rechnology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain- K Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining & Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Ravi Raju25th-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining & Blockchain Professionals25-05-2020 to 29-05-2020Pushpa PriyankaLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018 | | Research | April 2020 |
| Kshira sagarA Pedagogical Approach17-06-2019 to 21-06-2019D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain-The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Ravi Raju25th-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | S.Murali Mohan | Data Science with 'R'S | 27thApril-3rd May 2020 |
| D.MadhaviA Pedagogical Approach17-06-2019 to 21-06-2019Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The DisruptiveNov 25THTechnology for good governance-30TH ,2019Anand Kumar SharmaBlockchain- & the DisruptiveNov 25THAnand Kumar SharmaBlockchain- & the Disruptive4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining & Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining & Blockchain Professionals25-05-2020 to 17-05-2020Dr. G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | A Srinivas Rao | ICT Tools | 29th June 4th July 2020 |
| Dr.N.Sudhakar YadavData Science with 'R'S27thApril-3rd May 2020K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 17-05-2020Pushpa PriyankaLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | Kshira sagar | A Pedagogical Approach | 17-06-2019 to 21-06-2019 |
| K.SravanthiInternet of Things(IOT)28th-30th May 2020P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Ravi Raju25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 17-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analytics from 25.06.2018 to 30.06.201820.06.2018 | D.Madhavi | A Pedagogical Approach | 17-06-2019 to 21-06-2019 |
| P.Balakesava ReddyDesign Thinking PJan 20th-25th,2020V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Ravi Raju25th-29th May 2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals30-04-2020 to 17-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 to 30.06.2018 | Dr.N.Sudhakar Yadav | Data Science with 'R'S | 27thApril-3rd May 2020 |
| V. Sravan KiranBlockchain- The Disruptive Technology for good governanceNov 25TH -30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 to 30.06.2018 to 30.06.2018 | K.Sravanthi | Internet of Things(IOT) | 28th-30th May 2020 |
| Technology for good governance-30TH ,2019Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 to 30.06.2018 | P.Balakesava Reddy | Design Thinking P | Jan 20th-25th,2020 |
| good governanceAnand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | V. Sravan Kiran | Blockchain- The Disruptive | Nov 25TH |
| Anand Kumar SharmaBlockchain& its Application4th-10th May 2020K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | Technology for | -30TH ,2019 |
| K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | good governance | |
| K.SrinivasData Science with 'R'27th April-3rd May,2020B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | Anand Kumar Sharma | Blockchain& its Application | 4th-10th May 2020 |
| B.IndrajaIndustry Expectations from Data Mining &Blockchain Professionals25th-29th May 2020Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 30.06.2018 | K.Srinivas | | 27th April-3rd May,2020 |
| Sri Vishnu VandanaAugmented Reality(AR)/Virtual Reality(VR)25th-29th May 2020Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | B.Indraja | Mining | 25th-29th May 2020 |
| Reality(VR)Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | Sri Vishnu Vandana | | 25th-29th May 2020 |
| Ravi RajuCareer Edge30-04-2020 to 17-05-2020Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | | , , , , , , , , , , , , , , , , , , , |
| Pushpa PriyankaIndustry Expectations from Data Mining &Blockchain Professionals25-05-2020 to 29-05-2020Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | Ravi Raju | • • • | 30-04-2020 to 17-05-2020 |
| Mining &Blockchain ProfessionalsDr.G.SureshReddyLinux Basic Commands, Matlab and LatexDr. N. MangathayaruLinux Basic Commands, Matlab and LatexDr. N. MangathayaruLinux Basic Commands, Matlab and LatexDr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | Industry Expectations from Data | 25-05-2020 to 29-05-2020 |
| &Blockchain Professionals2018-2019Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | 1 2 | • • | |
| 2018-2019Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | 0 | |
| Dr.G.SureshReddyLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | | |
| and Latex28.06.2018 to 30.06.2018Dr. N. MangathayaruLinux Basic Commands, Matlab and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | Dr.G.SureshReddy | | |
| and Latex28.06.2018 to 30.06.2018Dr.G.MadhuWorkshop on Big Data Analyticsfrom 25.06.2018 to 30.06.2018 | | and Latex | 28.06.2018 to 30.06.2018 |
| 30.06.2018 | Dr. N. Mangathayaru | | 28.06.2018 to 30.06.2018 |
| | Dr.G.Madhu | Workshop on Big Data Analytics | |
| $U_{T,U}$ Srinivasarao $U_{U,U}$ Urones $1/6-01-7019$ fo $7/-01-7019$ | Dr.D. Srinivasarao | IOT & Drones | 26-01-2019 to 27-01-2019 |

| B. Jalender | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
|---------------------|--|-------------------------------|
| B. MathuraBai | Workshop on Big Data Analytics | from 25.06.2018 to 30.06.2018 |
| B.V.Seshu Kumari | Linux Basic Commands Matlab | 28-06-2018 to 30-06-2018 |
| V.Radha Krishna | Linux Basic Commands Matlab | 28-06-2018 to 30-06-2018 |
| G.Rajeshkumar | Workshop on Block chain | 17.12.2018 to 21.12.2018 |
| Chicagoshirannar | Technologies | 1,112.2010 00 21112.2010 |
| K. Renuka | Linux Basic Commands, Matlab | from 28.06.2018 to |
| | and Latex | 30.06.2018 |
| 10.T.Ravi | Applied Cryptography & Security Mechanisms, | 3rd Dec-8th Dec 2018 |
| M.Koteswararao | Linux Basic Commands Matlab | 28-06-2018 to 30-06-2018 |
| A. Revathi | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
| G.Nagachandrika | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
| Y.Usha Rani | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
| Dr.D. Kalyani | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
| V.Saritha | Workshop on Big Data Analytics, | 25.06.2018 to 30.06.2018 |
| 17. M.Susmitha | Introduction to Machine learning | Aug to Oct 2018 |
| 18V.Lavanya | Workshop on Big Data Analytics | 25.06.2018 to 30.06.2018 |
| I.Pavan Kumar | Effective Mentoring in NPTEL | ####### |
| V.P.Haragopal | Linux Basic Commands, Matlab and Latex | 28.06.2018 to 30.06.2018 |
| Dr.A.Sreenivasa Rao | Workshop on Big Data Analytics, | 25.06.2018 to 30.06.2018 |
| S.Murali Mohan | Linux Basic Commands Matlab | 28-06-2018 to 30-06-2018 |
| B.Srivani | Crptography and security | 3rd to 8th Dec 2018 |
| | 2017-2018 | |
| | Introductory FDP By Teaching | |
| Dr.D.Srinivas Rao | Learning | 20-21st January 2017 |
| | Center | |
| | Introductory FDP By Teaching | |
| B.Jalender | Learning | 20-21st January 2017 |
| | Center | |
| B.Mathura Bai | Cloud Computing Workshop | 26 th October,2017 |
| | Machine Learning & predictive | |
| G.Rajesh Kumar | Analytics | 22-24th February,2018 |
| | using R programming | |

| M.Susmitha | Machine Learning & predictive An | Machine Learning & predictive Analytics us ing R programming | |
|-----------------|-----------------------------------|--|--|
| G.Nagachandrika | Data Analytics with R | 15-20th may,2017 | |
| A.Revathi | Recent trends in Data Science | 11-16 Dec,2017 | |
| V.Saritha | Data Analytics with R | 15-20th may,2017 | |
| M Koteswara Rao | Data Analytics with R | 15-20th may,2017 | |
| Lavanya V | Data Analytics with R | 15-20th may,2017 | |
| N Arun | Data Analytics with R | 15-20th may,2017 | |
| V.Radha Krishna | Data Analytics with R | 15-20th may,2017 | |
| Vikram Raju R | Instructional Design and Delivery | 11th to 16th Dec,2017 | |
| | System | | |
| A.Srinivas Rao | Intelligent Computing and Deep | 14th to 19th 2018 | |
| | learning | | |