

ANURAG Engineering College (Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt) - 508 206 T.S. Ph: 08683-272555, 272456, Fax: 08683-272454 www.anurag.ac.in

Academic Year: 2015-16

List of Teachers

| S.No | Name of the Teacher | Department | Title of the Program | |
|------|---------------------|------------|--|--|
| 1 | M.Basha | ECE | Awareness Programme on NBA | |
| 2 | Y.Chalapathi Rao | ECE | Management Capacity Enhancement Programme for Administrators | |
| 3 | K.Vijay Kumar | CSE | Management Capacity Enhancement Programme for Administrators | |
| 4 | V.Santhosh Kumar | ECE | Management Capacity Enhancement Programme for Administrators | |
| 5 | J.Srinivas Rao | EEE | Management Capacity Enhancement Programme for Administrators | |
| 6 | Vattikuti Kalyani | ECE | Management Capacity Enhancement Programme for Administrators | |
| 7 | Gopathi Shobha | ECE | Management Capacity Enhancement Programme for Administrators | |
| 8 | L.Nageswara Rao | ECE | Achieving Academic Excellence | |
| 9 | G.Satyanarayana | EEE | Achieving Academic Excellence | |
| 10 | S.Uday Kumar | ECE | Achieving Academic Excellence | |
| 11 | K.Veeranjaneyulu | ME | A Three Day STC on "Flyash Management for Thermal Power Plant" | |
| 12 | K.Thirupathi Rao | ECE | Ten Day FDP on "Wireless Communication-hands On" | |
| 13 | B.Srinivasa Rao | ECE | Ten Day FDP on "Wireless Communication-hands On" | |
| 14 | Ch.Ramesh | MBA | A Twelve Day FDP in Enterpreneurship | |
| 15 | T.Shilpa | MBA | A Twelve Day FDP in Enterpreneurship | |
| 16 | S.Srinivas | MBA | A Twelve Day FDP in Enterpreneurship | |
| 17 | N.Ravi Kumar | ECE | A Five Day FDP on "Signal Processing For Communications" | |
| 18 | R.Bhavya | ECE | A Five Day FDP on "Signal Processing For Communications" | |
| 19 | T.Sridevi | ECE | A Five Day FDP on "Signal Processing For Communications" | |
| 20 | J.Usha | ECE | A Five Day FDP on "Signal Processing For Communications" | |
| 21 | P.Niranjankumar | CSE | Cloud Computing and Data Analytics | |
| 22 | Ch.Krishna Prasad | CSE | Cloud Computing and Data Analytics | |
| 23 | D.Muthilingam | ECE | A Five Day FUP on "Digital VLSI System Design Using Verilog HDL" | |
| 24 | V. Achi Reddy | EEE | A Five Day Training on Smart Technologies and Emerging Trends | |
| 25 | S.Yashoda Krishna | EEE | A Five Day Training on Smart Technologies and Emerging Trends | |
| 26 | P.Chittibabu | ME . | A Five Day Training on Smart Technologies and Emerging Trends | |
| 27 | B.Biksham | ME | A Five Day Training on Smart Technologies and Emerging Trends | |
| 28 | Y.Venkateshwarlu | ECE | A Five Day Training on Smart Technologies and Emerging Trends | |





ANURAG Engineering College (Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt) - 508 206 T.S. Ph: 08683-272555, 272456, Fax: 08683-272454

www.anurag.ac.in

Academic Year: 2016-17

List of Teachers

| S.No | Name of the Teacher | Department | Title of the Program |
|---------|---------------------------------------|------------|--|
| 1 | Ch.Ramesh | MBA | One Week Soft Skill Training Programme |
| 2 | Ch.Ashok | ME | One Week Soft Skill Training Programme |
| 3 | L.Ramesh | ME | One Week Soft Skill Training Programme |
| 4 | P.CHITTIBABU | ME · | One Week Soft Skill Training Programme |
| 5 | A.Suresh | ME | One Week Soft Skill Training Programme |
| 6 | K.THIRUPATHI RAO | ECE | One Week Soft Skill Training Programme |
| 7 | D.Muthilingam | ECE | One Week Soft Skill Training Programme |
| 8 | Gopathi Shobha | ECE | One Week Soft Skill Training Programme |
| 9 | Vattikuti Kalyani | ECE | One Week Soft Skill Training Programme |
| 10 | S.Uday kumar | ECE | One Week Soft Skill Training Programme |
| 11 | B.Rama Krishna | EEE | One Week Soft Skill Training Programme |
| 12 | P.Sruthi | CE | One Week Soft Skill Training Programme |
| 13 | D.Sravanthi | CE | One Week Soft Skill Training Programme |
| 14 | C.Manikanta reddy | CE | One Week Soft Skill Training Programme |
| 15 | M.Ashok | EEE | One Week Soft Skill Training Programme |
| 16 | G.Narender | CE | One Week Soft Skill Training Programme |
| 17 | Ch.Babu Rao | CE | One Week Soft Skill Training Programme |
| 18 | Y.Bharat Bhushan | CSE | One Week Soft Skill Training Programme |
| 19 | K.Vijaykumar | CSE | One Week Soft Skill Training Programme |
| 20 | Ch.Krishna Prasad | CSE | One Week Soft Skill Training Programme |
| 21 | P.NIRANJANKUMAR | CSE | One Week Soft Skill Training Programme |
| 22 | P.Jyothi | H&S | One Week Soft Skill Training Programme |
| 23 | D.Kavitha | H&S | One Week Soft Skill Training Programme |
| 24 | Y.Sri Devi | H&S | One Week Soft Skill Training Programme |
| 25 | G.Venkata krishna | H&S | One Week Soft Skill Training Programme |
| 26 | T.Naga raju | H&S | One Week Soft Skill Training Programme |
| - 4 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 110.5 | One Week FDP on "Process Automation and Research |
| 27 | Sk.Abdul Pasha | H&S | Oppurtunities", AUCE, Visakhapatnam |
| | V. ACHI REDDY | EEE | One Week FDP on "Process Automation and Research |
| 28 | | | Oppurtunities", AUCE, Visakhapatnam |
| | | FFF | One Week FDP on "Process Automation and Research |
| 29 | A.Suresh | EEE | Oppurtunities", AUCE, Visakhapatnam |
| | M.srinu | EEE | One Week FDP on "Process Automation and Research |
| 30 | | | Oppurtunities", AUCE, Visakhapatnam |
| town to | | | One Week FDP on "Process Automation and Research |
| 31 | J.Suman | EEE . | Oppurtunities", AUCE, Visakhapatnam |
| | | | A Two Day Training Program on "Implementation of Space |
| 32 | S.Yashoda Krishna | EEE | vector Pulse Width Modulation for Multilevel Inverters |
| | 2 2 | | Using FPGA", OUCE, Hyderabad |





ANURAG Engineering College (Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA) An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt) - 508 206 T.S. Ph: 08683-272555, 272456, Fax: 08683-272454 www.anurag.ac.in

Academic Year: 2017-18

List of Teachers

| S.No | Name of the Teacher | Department | Title of the Program | |
|------|-----------------------|------------|---|--|
| 1 | K MAHESH | EEE | Two -Weeks Electrical power systems | |
| 2 | A.Suresh | EEE | Two -Weeks Electrical power systems | |
| 3 | K.Shiva Shanker | EEE | Two -Weeks Electrical power systems | |
| 4 | M.Srinu | EEE | Two -Weeks Electrical power systems | |
| - 5 | L.Ashok | EEE | Two -Weeks Electrical power systems | |
| 6 | J.Srinivas rao | EEE | Two -Weeks Electrical power systems | |
| 7 | G.CH.Gangarao | ME | Three Day FDP on "Innovative teaching techniques in engineering graphics" | |
| 8 | CH.Ashok | ME | Three Day FDP on "Innovative teaching techniques in engineering graphics" | |
| 9 | A.Suresh | ME · | Three Day FDP on "Innovative teaching techniques in engineering graphics" | |
| 10 | L.Ramesh | ME | Three Day FDP on "Innovative teaching techniques in engineering graphics" | |
| 11 | CH.PRAVALLIKA REDDY | CSE | Engineering research methodologies | |
| 12 | A.Naresh Kumar | CSE | Engineering research methodologies | |
| 13 | Gopathi Shobha | ECE | One week FDP on "New Algorithms for Signal Processing hands on" | |
| 14 | Lakkakula Hari Prasad | ECE | One week FDP on "New Algorithms for Signal Processing hands on" | |
| 15 | Basha. M | ECE | One week FDP on "New Algorithms for Signal Processing hands on" | |
| 16 | Vattikuti. Kalyani | ECE | One week FDP on "New Algorithms for Signal Processing hands on" | |
| 17 | K.Srinadh | ECE | One week FDP on "New Algorithms for Signal Processing hands on" | |

PRINCIPAL

PRINCIPAL
Anurag Engineering College
Ananthagiri, KODAD, Suryapet Dt.



Ananthagiri (V), Kodad (M), Nalgonda (Dt) - 508 206 T.S. Ph : 08683-272555, 272456, Fax : 08683-272454 www.anurag.ac.in

Academic Year: 2018-19

List of Teachers

| S.No | Name of the Teacher | Department | Title of the Program |
|------|---------------------|------------|--|
| 1 | A.Naresh Kumar | CSE | Faculty Enablement Program on "Foundation Program 5.0" |
| 1 | | MBA | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 2 | Ch.Ramesh | MBA | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 3 | G.Varma | | ONE WEEK FOR ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 4 | D.Venkanna | MBA | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 5 | Y.Bharath Bhushan | CSE | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAL |
| 6 | K.Vijay Kumar | CSE | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 7 | P.Gurulingam | CSE | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| , | P.NIRANJANKUMAR | CSE | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAL |
| 8 | | CSE | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 9 | G.Srinivas Rao | | ONE WEEK FDP ON ENTERPRISE ARCHITERCTURE WITH TOGAF |
| 10 | Ch.Krishna Prasad | CSE | |
| 11 | L.Hari Prasad | ECE | FDP On Student Induction |

PRINCIPAL

PRINCIPAL

Anurag Engineering College

Ananthagiri, KODAD, Suryapet Dt.

Ananthagiri (V), Kodad (M), Nalgonda (Dt) - 508 206 T.S. Ph: 08683-272555, 272456, Fax: 08683-272454 www.anurag.ac.in

Academic Year: 2019-20

List of Teachers

| S.No | Name of the Teacher | Department | Title of the Program |
|------|---------------------------------|------------|---|
| 1 | Naresh Kumar Athiappan | CSE | Demystifying Networking |
| 2 | K Veeranjaneyulu | ME | Swayam course in Refrigeration & Air conditioning |
| 3 | Dara Hariprasad | H&S | Introductory Organic Chemistry I |
| 4 | D Sravanthi | CE | foundation engineering |
| 5 | Venkateswarlu Gundepuri | H&S | SOFT SKILLS |
| 6 | Yarra Sridevi | H&S | SOLID STATE PHYSICS (NPTEL-SWAYAM) |
| . 7 | Jyothi.Puligadda | H&S | HIGHER ENGINEERING MATHEMATICS(swayam online fdp course) |
| 8 | S.Upendar | МВА | Training of Trainers, NPTEL Online Certification(Swayam) |
| 9 | Niranjan Kumar Parvatham | ÇSE | Programming In Java |
| 10 | L Naga Venkata Kartheek Gopu | CSE | Software Project Management |
| 11 | K Naresh Kumar | CSE | Problem SOLVING THROUGHT PROGRAMMING IN C |
| 12 | Basha .M | ECE | Microwave theory and techniques |
| 13 | Sunkari Naveen Kumar | ECE | COURSE COMPLETION CERTIFICATE ON "Basic Electrica Circuits" IN SWAYAM |
| 14 | D.Shirisha | ECE | COURSE COMPLETION CERTIFIACATE ON "Digital circuits" IN SWAYAM |
| 15 | Jonnalagadda Usha | ECE | COURSE COMPLETION CERTIFIACATE ON "Digital circuits" IN SWAYAM |
| 16 | Lakkakula Hari Prasad | ECE | COURSE COMPLETION CERTIFIACATE ON "Digital circuits" IN SWAYAM |
| 17 | Vattikuti Kalyani | ECE | COURSE COMPLETION CERTIFICATE ON "Op-amp Practical Applications:Design,Simulation and implementation" IN SWAYAM |
| 18 | Gopathi Shobha | ĖCE | Digital Circuits |
| 19 | Bhonasi Devender | ME | SWAYAM-solid mechanics |
| 20 | Kambhampati Vijay Kumar | CSE | Discrete Mathematics |
| 21 | Panuganti Chitti Babu | ME | Engineering Metrology |
| 22 | V.Sarada | МВА | Performance and Reward Management, NPTEL Online Certification (Swayam), |
| 23 | G.Varma | МВА | Performance and Reward Management, NPTEL Online Certification (Swayam) |
| 24 | Mulakalapally Shailaja | CSE | Python for Data Science |

| S.No | Name of the Teacher | Department | Title of the Program |
|------|---|------------|--|
| 25 | Venkateswara Rao Harimasa | H&S | Water, Society and Sustainability |
| 26 | Y Laxmi Prasanna | CSE | Python for Data Science |
| 27 | A .Suresh | EEE | Swayam course in Steam Power Engineering |
| 28 | Ch Udaya Bhaskaer | ECE | COURSE COMPLETION CERTIFIACATE ON "FIBER OPTIC COMMUNICATION SYSTEMS AND TECHNIQUES" IN SWAYAM |
| 29 | Aruna Thotapalli | CSE | Swayam Online Course Certification of Computer Networks |
| 30 | Dr.A.Srinivas | MBA | ONE WEEK FDP ON RESEARCH METHODOLOGIES |
| 31 | Padakandla G Brahmachary | H&S | Introduction to Probability and Statistics |
| 32 | Kancharla Bulli Babu | ME | Swayam Certificate In Power Plant Engineering |
| 33 | Ramavat Ganapati | ME | Swayam Certificate in Material Science and Engineering |
| 34 | Yanamala Rajesh Khanna | ME | SWAYAM- Fundamental of welding science and technology |
| 35 | A Shivakrishna | CE | Geotechnical engineering -1 NPTEL |
| 36 | Yallapragada Venkata Raghavendra Naga Pawan | CSE | PROBLEM SOLVING THROUGHT PROGRAMMING IN C |
| 37 | Burra Narasimha Rao | ECE | PRINCIPLES OF SIGNALS AND SYSTEMS |
| 38 | Chakka Krishna Prasad | CSE | NPTEL course Problem solving through Programming In C |
| 39 | Dr. Y Hari Krishna | H&S | Differential equations for engineers |
| 40 | L.Santhinirmala | EEE | Introduction to Electronics |
| 41 | Ashok Lakumalla | EEE | Wind Energy |
| 42 | Savarapu Chandrasekhar | EEE | Motors and Motor control circuits |
| 43 | Badisa Srinu | EEE | Wind Energy |
| 44 | Bandaru Ramakrishna | EEE | Electric Power Systems |
| 45 | Shaik Hussain Saheb | EEE | Electric Power Systems |
| 46 | Dulam Venkanna | МВА | Financial Accounting Foundations, Coursera, ILLINOIS University |
| 47 | Rajan Balasubramanian | ECE | Introduction to the Internet of things and Embedded systems |
| 48 | Kannuru Srinadh | ECE | HTML 5 |
| 49 | Narraa Naveen | ME | SCILAB- An Open Source Substitute for MATLAB |
| 50 | G Ch Gangarao | ME | A One Week FDP on Emerging Technologies in Mechanical Engineering |

| S.No | Name of the Teacher | Department | Title of the Program |
|------|-----------------------------|------------|--|
| 51 | Kasinadham Kunchala | ME | Coursera Certificate in Material science |
| 52 | Banavath Nagaraju | ECE | Wireless Communications for everybody |
| 53 | Jangam Sujitha | ECE | Wireless Communications for everybody |
| 54 | Swetha B | ECE | Introduction to Electronics |
| 55 | P.Sruthi | CE | material science: 10 things Every Enginee should know |
| 56 | Achireddy Vummadi | EEE | Paradigm shift in Higher Education |
| 30 | | LLL | Institutes:Opportunities and Challanges(PSHEIOC) |
| 57 | Dvnv Laxmi Alekhya | CE | Wood science: beyond building |
| 58 | S.Naresh | CE | Wood science: beyond building |
| 59 | M Sunny | CE | Mastering bitumen for better roads and innovative applications |
| 60 | J.Mounika | CE | Wood Science: Beyond Building |
| 61 | Chitumodhu Ramya Sree | ME | Coursera Certificate in Grammer and Punctuation |
| 62 | Dr.M.S.Sivakumar | CE | Mastering bitumen for better roads and innovative applications |
| 63 | Ravuri Gopinadh | EEE | Renewable Energy and Green Building Entrepreneurship |
| 64 | V Shiva | CE | Wood science: beyond building |
| 65 | Maloth Ravi Kumar | ME | Coursera Certificate in Introduction to Engineering Mechanics |
| 66 | Karlapudi Ramakrishna | ECE | Modeling and Debugging Embedded systems |
| 67 | Boddupalli Anusha | EEE | Wind Energy |
| 68 | Dosapati Firojkumar | EEE | Wind Energy |
| 69 | Mudusu Srinu | EEE | Wind Energy |
| 70 | Ummar Pasha Sk | H&S | Quantum Mechanics |
| | Mahammad Muzeeb | | Coursera Certificate in introduction to Thermodynamics |
| 71 | Baig | ME | transferring energy from here to there |
| | Junapudi Ashok | ME | Coursera Certificate in Introduction to Mechanical |
| 72 | | | engineering design and manufacturing with fusion 360. |
| 73 | Nagaraju Thota | H&S | Differential equations for engineers |
| 74 | A Suresh | EEE | Wind Energy |
| 75 | M Sreedevi | CSE | Moodle Learning Management System |
| 76 | Kakunuri Rajani | EEE | Wind Energy |
| 77 | Ravichettu Laxman | ME | Coursera Certificate in Quantum Mechanics |
| 78 | Upender Dasi | EEE | Wind Energy |
| 79 | Kommukuri Vinayasagar | EEE | Motors and Motor control circuits |
| 80 | Shaik Abdul Pasha | EEE | Electric Power Systems |
| 81 | Srinu Boilla | EEE | Open Modelica and OpenIPSL |
| 82 | Nakka Shankar | EEE | Electric Power Systems |
| 83 | Parvatham Paramesh | EEE | Electric Power Systems |
| 84 | Ch.Ramesh | MBA | Strategic Management, Coursera, Copenhagen Business School |
| 85 | Navya Mallarapu | CSE | Introduction to HTML5 |
| 86 | Kummarikuntla Rajashekar | EEE | Electric Power Systems |
| 87 | Ch .Sridhar | H&S | Differential equations for engineers |
| 88 | Nekkanti Mownika | CSE | Introduction to HTML5 |
| 89 | K. Upendar | MBA | Material science: 10 things Every Engineer should know |
| 90 | Pattem Kowmudi | ECE | Introduction to Electronics |

| S.No | Name of the Teacher | Department | Title of the Program |
|------|-----------------------------|------------|--|
| 91 | Y. Sandeep | CE | Mastering bitumen for better roads and innovative applications |
| 92 | Ravula Edukondalu | H&S | Differential equations for engineers |
| 93 | L Ramesh | ME | ADVANCED MATERIALS AND MANUFACTURING |
| 94 | E Sadanandam | ME | ADVANCED MATERIALS AND MANUFACTURING |
| 95 | K.Nagaraju | CE | Introduction to Faecal Sludge Management |
| 96 | Dr Ch. N Santhosh Kumar | CSE | Developing Potentials - Emergining Technologies of Computer Science - VJIT - Hyderabad |
| 97 | Pemmasani Hemasai | CSE | Structuring Machine Learning Projects |
| 98 | C. Manikantareddy | CE | Applications in Engineering Mechanics |
| 99 | G .Narender | CE | Planning & Design of Sanitation Systems and Technologies |
| 100 | Dasaradha Puttapaka | H&S | English for teaching purposes |
| 101 | Kakanaboyina Upendra Rao | CE | Internet of Things (IoT) |
| 102 | V.Surya Pavan Kumar | CSE | Machine Learning for All |
| 103 | CH.VenkatNavi | CSE | Introduction to HTML5 |
| 104 | Chougoni Anjaiah | CSE | Introduction to HTML5 |
| 105 | Rambabu Mudusu | CSE | Machine Learning for All |
| 106 | Kasturi Srinivas | H&S | Chemicals and Health |
| 107 | Naga Raju Junepudi | CSE | Big Data Integration and processing |
| 108 | Kavitha Vodapally | H&S | Introduction to Calculus |
| 109 | N.Anitha | MBA | Financial Accounting, NPTEL Online Certification(Swayam) |
| 110 | MD.Ayub Khan | CSE | An Applied Deep Learning with PyTorch |
| 111 | N.Mahesh Babu | CSE | An Applied Deep Learning with PyTorch |
| 112 | Chittiprolu D V Girish | CSE | An Applied Deep Learning with PyTorch |
| 113 | G.Srinivas Rao | CSE | An Applied Deep Learning with PyTorch |
| 114 | Jinakala Poornakumar | H&S | Grammar and Punctuation |
| 115 | Janiga Srinivasarao | EEE | Challanges in Electric Vehicular Battery Charging & Grid Integration Issues |
| 116 | M. Murugesan | CSE | Internet of Things (IoT) |
| 117 | K.Sravan Kumar | EEE | NPTEL-Fundamentals of Electric Vehicles:Technology and Economics |
| 118 | Pokabathini Suresh | H&S | SOLID STATE PHYSICS (NPTEL-SWAYAM) |
| 119 | Ch.Raghavendarrao | MBA | Management Accounting, NPTEI online Certification (Swayam) |
| 120 | K.Sudhakar | ME | Engineering Drawing and computer Graphics |
| 121 | Nemmadi Kiran Kumar | EEE | Recent Trends in Electrical Energy Conservation and Grid Technology |
| 122 | Golla Rajesh | EEE | Recent Trends in Electrical Energy Conservation and Grid Technology |
| 123 | Thumu Raghu | EEE | "RESEARCH METHODOLOGIES AND STATISTICAL DATA ANALYSIS |

Principal
Anurag Engineering College
. Ananthagiri (V&M), Kodad,/
Suryapet (Dt.),Telangana-508206