CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYDERABAD-500075

1.3.2 Number of value-added courses for imparting transferable and life skills offered during last five years
1.3.3 Average Percentage of students enrolled in the courses under 1.3.2

AY:2017-2018

| 1 Hands on LabVIEW 1 2 Hands on LabVIEW 2 3 Hands on LabVIEW 3 4 Industry Oriented Software Training 5 IOT an Inter Disciplinary Course 6 Pega CSA 7 Power electronics for Renewable energy systems 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving 25 Basics of Mechanical Engineering | |
|---|-----|
| Hands on LabVIEW 3 Industry Oriented Software Training IOT an Inter Disciplinary Course Pega CSA Power electronics for Renewable energy systems Professional Etiquette Communicative English Communication Skills Lab Environmental Impact and Monitoring Basic Human Values Industry-Financial Management A Journey towards Entrepreneurship Internet of Things Professional Etiquette Human Values and Professional Ethics Problem solving through programming in C Machine Learning Engineering Mechanics Drafing with AUTOCAD Programming and Problem Solving | |
| Industry Oriented Software Training IOT an Inter Disciplinary Course Pega CSA Power electronics for Renewable energy systems Professional Etiquette Communicative English Communication Skills Lab Environmental Impact and Monitoring Basic Human Values Industry-Financial Management A Journey towards Entrepreneurship Internet of Things Professional Etiquette Human Values and Professional Ethics Problem solving through programming in C Machine Learning Elements of Electrical Engineering Engineering Mechanics Drafing with AUTOCAD Programming and Problem Solving | |
| 5 IOT an Inter Disciplinary Course 6 Pega CSA 7 Power electronics for Renewable energy systems 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 5 IOT an Inter Disciplinary Course 6 Pega CSA 7 Power electronics for Renewable energy systems 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 6 Pega CSA 7 Power electronics for Renewable energy systems 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 7 Power electronics for Renewable energy systems 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 8 Professional Etiquette 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 9 Communicative English 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 10 Communication Skills Lab 11 Environmental Impact and Monitoring 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 12 Basic Human Values 13 Engineering Economics and Accountancy 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 14 Industry-Financial Management 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 15 A Journey towards Entrepreneurship 16 Internet of Things 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 17 Professional Etiquette 18 Human Values and Professional Ethics 19 Problem solving through programming in C 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| Human Values and Professional Ethics Problem solving through programming in C Machine Learning Elements of Electrical Engineering Engineering Mechanics Drafing with AUTOCAD Programming and Problem Solving | |
| 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 20 Machine Learning 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| 21 Elements of Electrical Engineering 22 Engineering Mechanics 23 Drafing with AUTOCAD 24 Programming and Problem Solving | |
| Engineering Mechanics Drafing with AUTOCAD Programming and Problem Solving | |
| Drafing with AUTOCADProgramming and Problem Solving | |
| | |
| | |
| 23 Dasies of Mechanical Engineering | |
| 26 Programming Laboratory | |
| A hands on practice of House wiring, carpentary and plumbi | ing |
| 28 Advanced Simulation Lab | |
| 29 JAVA Programming | |
| 30 Industrial Exposure | |
| 31 Managerial Economics & Accountancy | |
| 32 Disaster Mitigation & Management | |
| 33 Communication and Navigation Products | |
| 34 NIL | |
| 35 Professional Ethics and Human Values | |
| 36 Soft Skills and Employability Enhancement | |
| 37 Disaster Control and response | |
| 38 Conceptial Communication and Navigation Products | |