ON PLANARS

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to INTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Details of NPTEL certified faculty in March 2017 and April 2017 Examinations

| S.No | Name of the Dept. | No.of Student Certified |
|------|-------------------|----------------------------|
| 1. | CSE | 27 |
| 2. | ECE | 6 |
| 3. | IT | 14 |
| 4. | MECH | 7 |
| | TOTAL | 53 |
| 1 | Successfully | (Score: 40%-59%) |
| | Completed the | |
| | course | |
| 2 | Elite | 22(Score: 60%-89%) |
| 3 | Elite+ Gold | (Score:>=90%) |

List of NPTEL certified Students in March 2017 and April 2017 Examinations

| S.n | | | Final | Certificate | |
|-----|--------------------|---------------------------------|-------|-------------|--------|
| 0 | Name | Course Name | Score | Type | Topper |
| | MATHANGI KEERTHI | | | | |
| 1 | SUDHA | Programming In C++ | 70 | Elite | |
| | GUNDAPU SAI | | | | |
| 2 | MANASA | Programming In C++ | 60 | Elite | |
| | BALUSU SIVA | Introduction to Modern | | | |
| 3 | NAGARAJU | Application Development | 68 | Elite | |
| | VANKADARU LOKESH | Introduction to Modern | | | |
| 4 | MANIKANTA KUMAR | Application Development | 60 | Elite | |
| | SEELAM | Programming, Data Structures | | | |
| 5 | NAGALAKSHMI | and Algorithms using Python | 73 | Elite | |
| | | Programming, Data Structures | | | |
| 6 | G G L PRIYANKA | and Algorithms using Python | 66 | Elite | |
| | | Programming, Data Structures | | | |
| 7 | BHAVYA KESARI | and Algorithms using Python | 61 | Elite | |
| | | Programming, Data Structures | | | |
| 8 | YADLAPALLI KAVYA | and Algorithms using Python | 60 | Elite | |
| 9 | GOTTAPU SAI KUMAR | Basic Electronics | 73 | Elite | |
| | MARRIPUDAGALA | | | | |
| 10 | SOWMYA | Basic Electronics | 62 | Elite | |
| 11 | NAGARJUNA BALINENI | Analog Circuits | 66 | Elite | |
| 12 | SK RAFEEQ AHMED | Introduction to Fluid Mechanics | 71 | Elite | |
| 13 | PUSHPAK | Programming, Data Structures | 71 | Elite | |

| | CHAKRABORTY | and Algorithms using Python | | | |
|------------|---------------------|------------------------------|-------|---------------|----------------|
| | UPPALAPATI VENKATA | | | | |
| 14 | SRAVYA | Programming In C++ | 82 | Elite+Silver | |
| 15 | YARRA GOWTHAMI | Programming In C++ | 79 | Elite+Silver | |
| | ., | 1108.0 | ,,, | Ziree Giree | Topper of 5% |
| 16 | KOLLI SUSHMA | Programming In C++ | 84 | Elite+Silver | in this course |
| 17 | KOLLA NIKHIL | Programming In C++ | 79 | Elite+Silver | |
| 1, | NUTALAPATI ASHOK | Trogramming in CTT | 73 | Litter Silver | Topper of 5% |
| 18 | KUMAR | Basic Electronics | 79 | Elite+Silver | in this course |
| 10 | PRIYANKA | Busic Electronics | 1 ,3 | Line · Silver | Topper of 5% |
| 19 | MURALIMOHAN | Basic Electronics | 78 | Elite+Silver | in this course |
| | 1010101010101010 | Dusie Licentonies | 1 , 0 | Ziree Giree | Topper of 5% |
| 20 | NAGARJUNA BALINENI | Basic Electronics | 77 | Elite+Silver | in this course |
| | KAKARLAPUDI SAI | | | | |
| 21 | NAVYA | Programming In C++ | 81 | Elite+Silver | |
| | | Programming, Data Structures | 1 | | |
| 22 | DEBOPRIYO BASU | and Algorithms using Python | 78 | Elite+Silver | |
| - <u>-</u> | ANUDEEP GUPTA | Introduction to Airplane | 1 | Successfully | |
| 23 | GRANDHE | Performance | 49 | completed | |
| | BAZARU VAMSI | - | | Successfully | |
| 24 | KRISHNA | Engineering Thermodynamics | 52 | completed | |
| | RAMISETTICHAKRI SAI | Geosynthetics And Reinforced | | Successfully | |
| 25 | PAVAN | Soil Structures | 57 | completed | |
| | KUPPA DURGA | | | Successfully | |
| 26 | ANUDEEPIKA | Embedded Systems Design | 52 | completed | |
| | - | Programming, Data Structures | | Successfully | |
| 27 | BIDISHA GHOSH | and Algorithms using Python | 52 | completed | |
| | | Programming, Data Structures | | Successfully | |
| 28 | MADU SAI SINDHU | and Algorithms using Python | 55 | completed | |
| | VISWANADHAPALLI | Programming, Data Structures | | Successfully | |
| 29 | DEDIPYA | and Algorithms using Python | 55 | completed | |
| | | Programming, Data Structures | | Successfully | |
| 30 | BANDAM APARNA | and Algorithms using Python | 56 | completed | |
| | | Programming, Data Structures | | Successfully | |
| 31 | SOWMYA REDDY V | and Algorithms using Python | 44 | completed | |
| | JANGA MANOHAR | Programming, Data Structures | | Successfully | |
| 32 | REDDY | and Algorithms using Python | 55 | completed | |
| | | Programming, Data Structures | | Successfully | |
| 33 | CH SAMANVITHA | and Algorithms using Python | 51 | completed | |
| | | | | Successfully | |
| 34 | YARASI SRIKANTH | Basic Electronics | 40 | completed | |
| | | | | Successfully | |
| 35 | BANAVATHU SOMLA | Basic Electronics | 54 | completed | |
| | UPPALA MANI | | | Successfully | |
| 36 | VENKATA TEJA | Basic Electronics | 41 | completed | |
| | | | | Successfully | |
| 37 | G KRISHNA PRAVEEN | Basic Electronics | 55 | completed | |
| | | | | Successfully | |
| 38 | INDU GORIJALA | Basic Electronics | 41 | completed | |
| | | | | Successfully | |
| 39 | MUNAGA POOJITHA | Basic Electronics | 40 | completed | |
| | | | | Successfully | |
| 40 | RINEESHA THUNGALA | Basic Electronics | 50 | completed | |

| | | | | Successfully | |
|----|-----------------|----------------------------------|----|--------------|--|
| 41 | VALMIKI BHAVYA | Antennas | 43 | completed | |
| | | | | Successfully | |
| 42 | T MOUNIKA | Analog Circuits | 40 | completed | |
| | TUMMURU MANISHA | Engineering Mechanics:Statics | | Successfully | |
| 43 | REDDY | and Dynamics | 41 | completed | |
| | GANGIREDDY | Engineering Mechanics:Statics | | Successfully | |
| 44 | MADHAVI REDDY | and Dynamics | 46 | completed | |
| | | | | Successfully | |
| 45 | G CHAITANYA | Introduction to Fluid Mechanics | 42 | completed | |
| | | | | Successfully | |
| 46 | ROHINI KARNATI | Introduction to Fluid Mechanics | 46 | completed | |
| | SRILAKSHMI | | | Successfully | |
| 47 | TALLAPUREDDY | Introduction to Fluid Mechanics | 41 | completed | |
| | | Introduction to Mechanical | | Successfully | |
| 48 | SALI JOSHIBABU | Vibration | 45 | completed | |
| | | | | Successfully | |
| 49 | SOMA RAMESH | Product Design and Development | 53 | completed | |
| | BAYANA DEEPAK | | | Successfully | |
| 50 | KUMAR | Product Design and Development | 47 | completed | |
| | GUTTIKONDA | | | | |
| | DHARMA NAGA SAI | | | Successfully | |
| 51 | TEJA | Product Design and Development | 50 | completed | |
| | | | | Successfully | |
| 52 | SHAIK NAEEM | Product Design and Development | 44 | completed | |
| | KOUSHAMBI | English Language for Competitive | | Successfully | |
| 53 | CHATTERJEE | Exams | 52 | completed | |

List of Toppers

| S.no | | | Final | | |
|------|------------------------|--------------------|-------|------------------|----------------|
| | Name | Course Name | Score | Certificate Type | Topper |
| 1. | | | | | Topper of 5% |
| | KOLLI SUSHMA | Programming In C++ | 84 | Elite+Silver | in this course |
| 2. | | | | | Topper of 5% |
| | NUTALAPATI ASHOK KUMAR | Basic Electronics | 79 | Elite+Silver | in this course |
| 3. | | | | | Topper of 5% |
| | PRIYANKA MURALIMOHAN | Basic Electronics | 78 | Elite+Silver | in this course |
| 4. | | | | | Topper of 5% |
| | NAGARJUNA BALINENI | Basic Electronics | 77 | Elite+Silver | in this course |

| S.No | Name of the Student | Name of the Dept. | Roll No | Name of the Course | Grade |
|------|---------------------|-------------------|---------|--------------------|-------|
| | | | | | |

| 1. | MEDA VENKATA KOMALATHA | cse | 15761A0535 | Programming In C++ | ELITE |
|-----|------------------------------|-----|-------------|-------------------------------------|--------|
| 2. | UPPALAPATI | cse | 15761A05A9 | | ELITE |
| | VENKATA SRAVYA | | | Programming In C++ | |
| 3. | YARRA GOWTHAMI | cse | 15761A05B6 | Programming In C++ | ELITE |
| 4. | | cse | 15761A0528 | | ELITE |
| | KOLLI SUSHMA | | | Programming In C++ | |
| 5. | MATHANGI | cse | 15761A0534 | | ELITE |
| | KEERTHI SUDHA | 656 | 10,0111000. | Programming In C++ | 22112 |
| 6. | | cse | 15761A0527 | 0 | ELITE |
| | KOLLA NIKHIL | | | Programming In C++ | |
| 7. | GUNDAPU SAI | cse | 16765A0503 | | ELITE |
| | MANASA | | | Programming In C++ | |
| 8. | KAKARLAPUDI SAI | cse | 15761A0521 | Č Č | ELITE |
| | NAVYA | | | Programming In C++ | |
| 9. | | cse | | Introduction to | ELITE |
| | VEGESNA SHIVA | | 14761A05B5 | Modern Application | |
| | KESHAV VARMA | | | Development | |
| 10. | | cse | | Introduction to | SC |
| | RACHABATTUNI SAI | | 14761A05A2 | Modern Application | |
| | SHANKAR | | | Development | |
| 11. | | cse | | Programming, Data | ELITE |
| | | | | Structures and | |
| | SEELAM | | | Algorithms using | |
| | NAGALAKSHMI | | | Python | |
| 12. | MEDA VENKATA | cse | 15761A0535 | | ELITE |
| | KOMALATHA | | | Programming In C++ | |
| 13. | UPPALAPATI | cse | 15761A05A9 | | ELITE |
| | VENKATA SRAVYA | | | Programming In C++ | |
| 14. | | cse | 15761A05B6 | | SC |
| | YARRA GOWTHAMI | | | Programming In C++ | |
| 15. | | cse | 15761A0528 | | SC |
| | KOLLI SUSHMA | | | Programming In C++ | |
| 16. | MATHANGI | cse | 15761A0534 | | SC |
| | KEERTHI SUDHA | | | Programming In C++ | |
| 17. | | cse | 15761A0527 | | SC |
| 1.0 | KOLLA NIKHIL | | | Programming In C++ | |
| 18. | GUNDAPU SAI | cse | 16765A0503 | | SC |
| 10 | MANASA | | 15761 10531 | Programming In C++ | |
| 19. | KAKARLAPUDI SAI | cse | 15761A0521 | | SC |
| 20 | NAVYA | | + | Programming In C++ | |
| 20. | VECEONA GUITA | cse | 14761 40505 | Introduction to | SC |
| | VEGESNA SHIVA | | 14761A05B5 | Modern Application | |
| 21 | KESHAV VARMA | | | Development | Di ime |
| 21. | D A CITA D A TOTAL DATE OF A | cse | 1476140542 | Introduction to | ELITE |
| | RACHABATTUNI SAI | | 14761A05A2 | Modern Application | |
| 22 | SHANKAR | | + | Development Data | |
| 22. | | cse | | Programming, Data Structures and | SC |
| | IANGA MANOHAD | | NPTEL17CS10 | Algorithms using | |
| | JANGA MANOHAR REDDY | | 26760056FN | | |
| 23. | KEDD I | cse | 20700030FIN | Python Programming, Data | ELITE |
| ۷۵. | | CSE | | Structures and | ELHE |
| | | | NPTEL17CS10 | Algorithms using | |
| | G G L PRIYANKA | | 26760109FN | Python | |
| 24. | GOLIMIANKA | cse | 207001031TN | Programming, Data | SC |
| ۷4. | | CSE | | Structures and | SC. |
| | | | NPTEL17CS10 | Algorithms using | |
| | CH SAMANVITHA | | 26760010FN | Python | |
| L | CHUMINITA | | 20700010111 | 1 yulon | |

| 25. | NISSANKULA | cse | NPTEL17CS10 | Programming, Data Structures and Algorithms using | SC |
|-----|---|-----|---------------------------|--|--------|
| 26. | ADITYA SRI GANESH | cse | 26760102FN | Python Programming, Data Structures and | ELITE |
| 27 | BHAVYA KESARI | | NPTEL17CS10 26760042FN | Algorithms using Python | EI ITE |
| 27. | YADLAPALLI KAVYA | cse | NPTEL17CS10 26760038AN | Programming, Data Structures and Algorithms using Python | ELITE |
| 28. | BALUSU SIVA NAGARAJU | I.T | 14761A1205 | Introduction to Modern Application Development | Elite |
| 29. | VANKADARU LOKESH MANIKANTA KUMAR | I.T | 14761A1255 | Introduction to Modern Application Development | Elite |
| 30. | BANDAM APARNA | I.T | 15761A1203 | Programming,Data Structures and Algorithms using Python | SC |
| 31. | CH SAMANVITHA | I.T | 15761A1209 | Programming,Data Structures and Algorithms using Python | SC |
| 32. | G G L PRIYANKA | I.T | 15761A1217 | Programming,Data Structures and Algorithms using Python | Elite |
| 33. | JANGA MANOHAR REDDY | I.T | 15761A1223 | Programming,Data Structures and Algorithms using Python | SC |
| 34. | BHAVYA KESARI | I.T | 15761A1227 | Programming,Data Structures and Algorithms using Python | Elite |
| 35. | BADE KRISHNA PRIYA | I.T | 15761A1230 | Programming,Data Structures and Algorithms using Python | SC |
| 36. | MADU SAI SINDHU | I.T | 15761A1233 | Programming,Data Structures and Algorithms using Python | SC |
| 37. | NISSANKULA ADITYA SRI GANESH | I.T | 15761A1236 | Programming,Data Structures and Algorithms using Python | SC |
| 38. | SEELAM NAGALAKSHMI | I.T | 15761A1245 | Programming,Data Structures and Algorithms using Python | Elite |
| 39. | SOWMYA REDDY V | I.T | 15761A1257 | Programming,Data Structures and Algorithms using Python | SC |
| 40. | VISWANADHAPALLI DEDIPYA | I.T | 15761A1258 | Programming,Data Structures and | SC |

| | | | | Algorithms using Python | |
|-----|-----------------------------|-----|------------|---|------------------|
| 41. | YADLAPALLI KAVYA | I.T | 15761A1259 | Programming,Data Structures and Algorithms using Python | Elite |
| 42. | YARASI SRIKANTH | ECE | | Basic Electronics | SC |
| 43. | BANAVATHU SOMLA | ECE | | Basic Electronics | SC |
| 44. | GOTTAPU SAI KUMAR | ECE | | Basic Electronics | Elite |
| 45. | UPPALA MANI VENKATA TEJA | ECE | | Basic Electronics | SC |
| 46. | NUTALAPATI ASHOK KUMAR | ECE | | Basic Electronics | Elite+Silve r |
| 47. | G KRISHNA PRAVEEN | ECE | | Basic Electronics | SC |
| 48. | MARRIPUDAGALA SOWMYA | ECE | | Basic Electronics | Elite |
| 49. | INDU GORIJALA | ECE | | Basic Electronics | SC |
| 50. | PRIYANKA | ECE | | | Elite+Silve |
| | MURALIMOHAN | FOR | | Basic Electronics | r |
| 51. | MUNAGA POOJITHA | ECE | | Basic Electronics | SC |
| 52. | NAGARJUNA | ECE | | Basic Electronics | Elite+Silve |
| 53. | BALINENI THUNGALA | ECE | | | sc sc |
| 54. | RINEESHA THUNGALA | ECE | | Basic Electronics | |
| 55. | VALMIKI BHAVYA | ECE | | Antennas | SC |
| 56. | T MOUNIKA NAGARJUNA | ECE | | Analog Circuits | SC |
| 57. | BALINENI | Let | | Analog Circuits | Elite |
| 58. | | | | | |
| | | | | | |
| 59. | | | | | |
| 60. | | | | | |
| 61. | | | | | |
| 63. | | | | | |
| 64. | | | | | |
| 65. | | | | | |
| 66. | | | | | |
| 67. | | | | | |
| 68. | | | | | |
| 69. | | | | | |
| 70. | | | | | |
| 71. | | | | | |
| 72. | | | | | |
| 73. | | | | | |
| 74. | | | | | |
| 75. | | | | 1 | |

| 76. | | | |
|-----|--|--|--|
| 77. | | | |
| 78. | | | |
| 79. | | | |
| 80. | | | |
| 81. | | | |
| 82. | | | |
| 83. | | | |
| 84. | | | |