

Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|------|-------|--------|---------|-------|
| 169Y1A0111 | BOVILL | A VISHNU VARDHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 40 | 73 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 34 | 37 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | NICS | | 27 | 32 | 59 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 41 | 71 | Р | 3 | В |
| 2021302 | , | STATISTICS & NUM | IERICAL | 30 | 49 | 79 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 32 | 42 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ∖B | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 56 | 93 | Р | 2 | S |
| 20993M5 | | NDIAN TRADITIONA | | 33 | - | 33 | Р | 0 | - |
| | KNOWLEDGE(N | VLEDGE(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.47 | SGPA : 7.98 | **TOTAL** | 258 | 349 | 607 | Р | 21.5 | |
| 209Y1A0102 | ANDLUF | RU JYOSHIKA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 31 | 29 | 60 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 0 | 38 | F | 0 | F |
| 2001304 | FLUID MECHAN | NICS | | 24 | 25 | 49 | Р | 3 | E |
| 2001305 | GEOMATICS | | | 31 | 32 | 63 | Р | 3 | С |
| 2021302 | , | STATISTICS & NUM | IERICAL | 36 | 54 | 90 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 33 | 38 | 71 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ∖ B | | 32 | 52 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 57 | 94 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | JMAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 5.83 | **TOTAL** | 262 | 287 | 549 | F | 17.5 | | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|--------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0103 | AVULA I | KIRAN KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 47 | 84 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 60 | 99 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 35 | 45 | 80 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 32 | 45 | 77 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 36 | 56 | 92 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | AΒ | | 33 | 53 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 58 | 96 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND | • | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.10 | SGPA : 9.35 | **TOTAL** | 290 | 424 | 714 | Р | 21.5 | |
| 209Y1A0104 | AVULA V | /ENKATASUBBAM | MA | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 34 | 57 | 91 | Р | 3.5 | S |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 51 | 90 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 30 | 38 | 68 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 34 | 44 | 78 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | MERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 38 | 57 | 95 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 39 | 59 | 98 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | 1 | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.91 | CGPA: 8.91 SGPA: 9.23 **TOTAL* | | | | 708 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0105 | BALLA G | GURUSUCHITRA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 31 | 42 | 73 | Р | 3.5 | В |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 39 | 56 | 95 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 30 | 33 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 33 | 66 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 40 | 56 | 96 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 50 | 88 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 59 | 97 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.64 | 8.64 SGPA: 8.70 **TOTAL** | | | | 664 | Р | 21.5 | |
| 209Y1A0106 | BANDI D | INESH KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 19 | 28 | 47 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 26 | 0 | 26 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 14 | 4 | 18 | F | 0 | F |
| 2001305 | GEOMATICS | | | 21 | 27 | 48 | Р | 3 | Е |
| 2021302 | • | STATISTICS & NUM | ERICAL | 16 | 8 | 24 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 29 | 36 | 65 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | B | | 30 | 43 | 73 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 21 | - | 21 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.25 | **TOTAL** | 191 | 197 | 388 | F | 11.5 | | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0107 | BASIRE | DDY BHARATH SIM | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 38 | 42 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 40 | 60 | 100 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 31 | 49 | 80 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 39 | 47 | 86 | Р | 3 | Α |
| 2021302 | • | STATISTICS & NUM | ERICAL | 40 | 58 | 98 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 36 | 57 | 93 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | Λ B | | 37 | 52 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 58 | 95 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | HICS(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.06 | SGPA : 9.49 | **TOTAL** | 298 | 423 | 721 | Р | 21.5 | |
| 209Y1A0108 | ВНЕЕМ | J RAHUL REDDY | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 38 | 32 | 70 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 34 | 37 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 25 | 32 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 33 | 34 | 67 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | ERICAL | 39 | 50 | 89 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 33 | 57 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | \ Β | | 32 | 44 | 76 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 56 | 92 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.78 | **TOTAL** | 270 | 342 | 612 | Р | 21.5 | | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|--------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0109 | ВОММА | NABOYINA SRAVA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 19 | 21 | 40 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 32 | 0 | 32 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 19 | 4 | 23 | F | 0 | F |
| 2001305 | GEOMATICS | | | 22 | 13 | 35 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 18 | 3 | 21 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 30 | 37 | 67 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | AΒ | | 35 | 49 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 51 | 85 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND |) | 23 | - | 23 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 3.82 | SGPA : 2.77 | **TOTAL** | 209 | 178 | 387 | F | 8.5 | |
| 209Y1A0110 | BORRA | SAI MAHENDRA RI | EDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 26 | 29 | 55 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 21 | 50 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 21 | 31 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | 27 | 56 | Р | 3 | D |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 33 | 28 | 61 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 31 | 46 | 77 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 33 | 47 | 80 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 53 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 25 | - | 25 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.01 | CGPA: 6.01 SGPA: 6.77 **TOTAL* | | | | 519 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0111 | CHAGAL | .ETI SREENATH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 22 | 14 | 36 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 25 | 0 | 25 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 20 | 25 | 45 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 25 | 26 | 51 | Р | 3 | D |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 21 | 34 | 55 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 30 | 35 | 65 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | λB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 20 | - | 20 | Р | 0 | - |
| | ETHICS(MANDA | (MANDATORY SUBJECT) | | | | ***** | ***** | **** | ***** |
| | CGPA : 5.01 | SGPA : 4.33 | **TOTAL** | 212 | 235 | 447 | F | 14.0 | |
| 209Y1A0112 | CHAKAL | A HARSHAVARDH | AN | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 34 | 66 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 44 | 79 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 25 | 31 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 34 | 64 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 37 | 35 | 72 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 34 | 49 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 49 | 81 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.94 | **TOTAL** | 261 | 329 | 590 | Р | 21.5 | | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|----------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0113 | CHAKAL | I SUBHASH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 21 | 34 | 55 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 29 | 6 | 35 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 28 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 23 | 31 | 54 | Р | 3 | D |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 26 | 25 | 51 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 31 | 41 | 72 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 33 | 49 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 51 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 22 | - | 22 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.88 | SGPA : 5.51 | **TOTAL** | 221 | 265 | 486 | F | 17.5 | |
| 209Y1A0114 | CHAVAN | SHARAF REVANTI | H SAI | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 19 | 29 | 48 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 30 | 0 | 30 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 20 | 23 | 43 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 21 | 21 | 42 | Р | 3 | Е |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 30 | 31 | 61 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 30 | 48 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 32 | 45 | 77 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 50 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.83 | SGPA: 5.14 | **TOTAL** | 218 | 247 | 465 | F | 17.5 | |

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| SUBCODE | | BNAME | | IM | EM | | RESULT | CREDITS | GRADE |
|------------|---------------------------|--------------------------------|------------------|-----|-------|-------|--------|---------|-------|
| 209Y1A0115 | CHELLU | BOINA SRAVANI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 38 | 49 | 87 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 40 | 52 | 92 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 31 | 39 | 70 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 38 | 46 | 84 | Р | 3 | Α |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 59 | 97 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | B | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 39 | 58 | 97 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | THICS(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.37 | SPA: 9.37 SGPA: 9.35 **TOTAL** | | | | 714 | Р | 21.5 | |
| 209Y1A0116 | CHERAS | ALA UDAY KIRAN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 33 | 47 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 35 | 42 | 77 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 25 | 22 | 47 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 28 | 31 | 59 | Р | 3 | D |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 30 | 41 | 71 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 32 | 51 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 33 | 52 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 36 | 54 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | | 35 | - | 35 | Р | 0 | - | |
| | ETHICS(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.83 | **TOTAL** | 252 | 340 | 592 | Р | 21.5 | | |

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| SUBCODE | SUE | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0117 | DERANG | GULA AMARNATHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 36 | 68 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 29 | 67 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 25 | 29 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 28 | 32 | 60 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 20 | 21 | 41 | Р | 3 | Е |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 30 | 49 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 53 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | (MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.45 | SGPA : 6.98 | **TOTAL** | 241 | 302 | 543 | Р | 21.5 | |
| 209Y1A0118 | DHARMA | AVARAM ADITYA S | REERAM | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 43 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 40 | 60 | 100 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 37 | 41 | 78 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 36 | 47 | 83 | Р | 3 | Α |
| 2021302 | • | STATISTICS & NUM | IERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 40 | 59 | 99 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 59 | 96 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.62 | **TOTAL** | 303 | 421 | 724 | Р | 21.5 | | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|----------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0119 | ERIGELA | VENKATA KRISHI | NA REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 30 | 24 | 54 | Р | 3.5 | D |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 34 | 46 | 80 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 25 | 27 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 25 | 30 | 55 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | ERICAL | 39 | 44 | 83 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 31 | 48 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | В | | 34 | 51 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 36 | 52 | 88 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | (MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.51 | 7.51 SGPA : 7.60 **TOTAL** | | | | 576 | Р | 21.5 | |
| 209Y1A0120 | GOLLA F | RAJU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 21 | 24 | 45 | Р | 3.5 | Е |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 24 | 0 | 24 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 21 | 45 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 22 | 21 | 43 | Р | 3 | E |
| 2021302 | • | STATISTICS & NUM | ERICAL | 27 | 21 | 48 | Р | 3 | Е |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 30 | 42 | 72 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 30 | 37 | 67 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 30 | 46 | 76 | Р | 2 | В |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 22 | - | 22 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.28 | **TOTAL** | 208 | 212 | 420 | F | 17.5 | | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-----------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0121 | GONDI A | ARAVIND | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 52 | 90 | Р | 3.5 | S |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 40 | 60 | 100 | Р | 4 | S |
| 2001304 | FLUID MECHAN | NICS | | 35 | 49 | 84 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 37 | 43 | 80 | Р | 3 | Α |
| 2021302 | , | STATISTICS & NUM | ERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 37 | 59 | 96 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | \ Β | | 30 | 52 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 39 | 59 | 98 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND | | 36 | - | 36 | Р | 0 | - |
| | ETHICS(MANDA | CS(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.32 | SGPA : 9.65 | **TOTAL** | 296 | 434 | 730 | Р | 21.5 | |
| 209Y1A0122 | JANAGA | NI GANESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 45 | 82 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 38 | 45 | 83 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | NICS | | 31 | 44 | 75 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 35 | 39 | 74 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ∖ B | | 30 | 52 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 58 | 96 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | JMAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.44 | **TOTAL** | 283 | 397 | 680 | Р | 21.5 | | |

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| SUBCODE | | BNAME | | IM | EМ | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|--------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0123 | KAATAS | ANI SIVA SAI TILAH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 35 | 36 | 71 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 36 | 33 | 69 | Р | 4 | С |
| 2001304 | FLUID MECHAN | ICS | | 28 | 35 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 36 | 30 | 66 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 37 | 40 | 77 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 34 | 49 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | THICS(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.38 | SPA: 7.38 SGPA: 7.77 **TOTAL** | | | | 605 | Р | 21.5 | |
| 209Y1A0124 | KALUVA | KESAVA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 26 | 32 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 34 | 36 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | ICS | | 25 | 33 | 58 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 27 | 25 | 52 | Р | 3 | D |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 37 | 42 | 79 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 33 | 54 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 33 | 49 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 35 | 53 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | | 34 | - | 34 | Р | 0 | - | |
| | ETHICS(MANDA | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.99 | **TOTAL** | 250 | 324 | 574 | Р | 21.5 | | |

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| SUBCODE | SUI | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0125 | KAMSAL | .A HARINDRANATI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 34 | 43 | 77 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 36 | 26 | 62 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 25 | 41 | 66 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 28 | 39 | 67 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 32 | 50 | 82 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 31 | 53 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | AΒ | | 35 | 46 | 81 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 54 | 91 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND | • | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.26 | SGPA: 8.00 | **TOTAL** | 258 | 352 | 610 | Р | 21.5 | |
| 209Y1A0126 | KANCHA | ARLA SREE REVAT | ні | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 28 | 61 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 40 | 51 | 91 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 29 | 45 | 74 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 36 | 42 | 78 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 39 | 58 | 97 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 35 | 56 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 57 | 95 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND |) | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.59 | SGPA : 8.88 | **TOTAL** | 285 | 389 | 674 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0127 | KANDUL | .A VIJAY KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 30 | 65 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 31 | 12 | 43 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 27 | 24 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 27 | 28 | 55 | Р | 3 | D |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 38 | 24 | 62 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 34 | 52 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 34 | 48 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 39 | 55 | 94 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.18 | SGPA : 5.98 | **TOTAL** | 265 | 273 | 538 | F | 17.5 | |
| 209Y1A0128 | KANTA I | ESWAR SAI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 19 | 27 | 46 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 28 | 0 | 28 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 20 | 22 | 42 | Р | 3 | E |
| 2001305 | GEOMATICS | | | 22 | 9 | 31 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | IERICAL | 21 | 6 | 27 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 29 | 35 | 64 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | λB | | 30 | 50 | 80 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 51 | 85 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 22 | - | 22 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA : 5.17 | SGPA : 3.47 | **TOTAL** | 203 | 200 | 403 | F | 11.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0129 | KANUPA | RTHI VISHNU VAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 44 | 76 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 11 | 46 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 25 | 31 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | 32 | 61 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | MERICAL | 34 | 46 | 80 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 31 | 51 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | Λ B | | 32 | 50 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 54 | 90 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND |) | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.25 | SGPA : 6.56 | **TOTAL** | 254 | 319 | 573 | F | 17.5 | |
| 209Y1A0130 | KATEEB | SYED NOOR MOH | AMMED | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 26 | 21 | 47 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 26 | 2 | 28 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 29 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 23 | 33 | 56 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | MERICAL | 22 | 24 | 46 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 30 | 46 | 76 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 30 | 51 | 81 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND |) | 25 | - | 25 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.31 | SGPA : 5.21 | **TOTAL** | 214 | 256 | 470 | F | 17.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|----------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0131 | KETHAN | REDDY PRAVEEN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 29 | 34 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 13 | 48 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 25 | 29 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 32 | 62 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 32 | 45 | 77 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 32 | 51 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND ATORY SUBJECT) | | 27 | - | 27 | Р | 0 | - |
| | 2111100(1111111111111111111111111111111 | (101(10000001) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.77 | SGPA : 6.16 | **TOTAL** | 254 | 305 | 559 | F | 17.5 | |
| 209Y1A0132 | KODURU | J RAKESH KHANN | A | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 22 | 21 | 43 | Р | 3.5 | E |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 18 | 0 | 18 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 17 | 3 | 20 | F | 0 | F |
| 2001305 | GEOMATICS | | | 15 | 8 | 23 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | IERICAL | 12 | 1 | 13 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 29 | AB | 29 | F | 0 | Ab |
| 2001307 | GEOMATICS LA | λB | | 30 | AB | 30 | F | 0 | Ab |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | AB | 34 | F | 0 | Ab |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 22 | - | 22 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.92 | SGPA: 0.81 | **TOTAL** | 177 | 33 | 210 | F | 3.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0133 | KOPPAL | A VENKATA SAMP | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 25 | 21 | 46 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 11 | 46 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 25 | 49 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 21 | 25 | 46 | Р | 3 | Е |
| 2021302 | • | STATISTICS & NUM | IERICAL | 21 | 39 | 60 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 30 | 50 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 31 | 47 | 78 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.38 | SGPA : 5.21 | **TOTAL** | 224 | 269 | 493 | F | 17.5 | |
| 209Y1A0134 | KORA P | AVAN KUMAR RED | DDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 30 | 37 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 34 | 63 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 24 | 29 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | 30 | 59 | Р | 3 | D |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 32 | 40 | 72 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 30 | 45 | 75 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 30 | 48 | 78 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 50 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA : 6.98 | SGPA: 7.19 | **TOTAL** | 241 | 313 | 554 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0135 | KOTTAM | GANESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 24 | 27 | 51 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 31 | 0 | 31 | F | 0 | F |
| 2001304 | FLUID MECHAN | ICS | | 22 | 28 | 50 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 23 | 27 | 50 | Р | 3 | D |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 28 | 2 | 30 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 30 | 44 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | В | | 33 | 39 | 72 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 55 | 92 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 22 | - | 22 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.39 | SGPA: 4.70 | **TOTAL** | 228 | 222 | 450 | F | 14.5 | |
| 209Y1A0136 | KOVURU | SRIVALLI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 35 | 43 | 78 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 40 | 35 | 75 | Р | 4 | В |
| 2001304 | FLUID MECHAN | ICS | | 35 | 42 | 77 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 32 | 40 | 72 | Р | 3 | В |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 40 | 52 | 92 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 40 | 59 | 99 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | В | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 40 | 59 | 99 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.73 | SGPA: 8.67 | **TOTAL** | 297 | 381 | 678 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0137 | MADAN | APURI ABHILASH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 41 | 74 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 36 | 35 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 25 | 30 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 32 | 62 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 40 | 56 | 96 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 31 | 53 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 34 | 44 | 78 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 56 | 93 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.80 | SGPA : 8.12 | **TOTAL** | 266 | 347 | 613 | Р | 21.5 | |
| 209Y1A0138 | MADDUF | R SURESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 30 | 28 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 22 | 52 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 24 | 35 | 59 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 26 | 28 | 54 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 33 | 35 | 68 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 30 | 44 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 33 | 49 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.46 | SGPA : 6.77 | **TOTAL** | 242 | 292 | 534 | Р | 21.5 | |

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| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0139 | MADDU | R VISHNU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 20 | 14 | 34 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 22 | 0 | 22 | F | 0 | F |
| 2001304 | FLUID MECHAN | NICS | | 21 | 25 | 46 | Р | 3 | E |
| 2001305 | GEOMATICS | | | 20 | 4 | 24 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | ERICAL | 23 | 1 | 24 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 30 | 32 | 62 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | AΒ | | 32 | 48 | 80 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 30 | 51 | 81 | Р | 2 | Α |
| 20993M1 | | JMAN VALUES AND | | 17 | - | 17 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 2.81 | SGPA : 2.65 | **TOTAL** | 198 | 175 | 373 | F | 8.0 | |
| 209Y1A0140 | MALISE | TTY VAMSI KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 28 | 35 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 36 | 42 | 78 | Р | 4 | В |
| 2001304 | FLUID MECHAN | NICS | | 24 | 35 | 59 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 23 | 47 | Р | 3 | Е |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 30 | 41 | 71 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 30 | 41 | 71 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | AΒ | | 33 | 47 | 80 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 55 | 92 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | JMAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.91 | SGPA : 7.40 | **TOTAL** | 242 | 319 | 561 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0141 | MALLE \ | /ENKATA THARUN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 27 | 60 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 47 | 85 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 29 | 47 | 76 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 33 | 39 | 72 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 37 | 53 | 90 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 57 | 95 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 58 | 96 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.43 | SGPA: 8.70 | **TOTAL** | 280 | 380 | 660 | Р | 21.5 | |
| 209Y1A0142 | MANGAI | LI MADHU KRISHNA | 4 | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 26 | 33 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 34 | 26 | 60 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 24 | 33 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 31 | 27 | 58 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 33 | 39 | 72 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 33 | 53 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 47 | 79 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 52 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.70 | SGPA: 7.09 | **TOTAL** | 249 | 310 | 559 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0143 | MANIGA | LA REDDYSAI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 28 | 21 | 49 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 21 | 51 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 25 | 30 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 22 | 46 | Р | 3 | Е |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 28 | 49 | 77 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 32 | 54 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 47 | 79 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 50 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.93 | SGPA : 6.60 | **TOTAL** | 234 | 294 | 528 | Р | 21.5 | |
| 209Y1A0144 | MANYAN | /I SAI TEJA REDDY | • | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 30 | 38 | 68 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 31 | 22 | 53 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 24 | 33 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 32 | 29 | 61 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 30 | 35 | 65 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 34 | 55 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 56 | 93 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 7.26 | SGPA : 7.23 | **TOTAL** | 251 | 318 | 569 | Р | 21.5 | |

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| SUBCODE | | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|------|-------|--------|---------|-------|
| 209Y1A0145 | MEESAL | A SUBBARAYUDU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 36 | 40 | 76 | Р | 3.5 | В |
| 2001303 | ADVANCED STR | RENGTH OF MATER | RIALS | 29 | 21 | 50 | Р | 4 | D |
| 2001304 | FLUID MECHAN | ICS | | 25 | 47 | 72 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 27 | 38 | 65 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 35 | 58 | 93 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 33 | 48 | 81 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 34 | 47 | 81 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 35 | 50 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.79 | SGPA: 8.00 | **TOTAL** | 254 | 349 | 603 | Р | 21.5 | |
| 209Y1A0146 | MEESAL | A VENKATA SAI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 22 | 21 | 43 | Р | 3.5 | Е |
| 2001303 | ADVANCED STR | RENGTH OF MATER | RIALS | 32 | 0 | 32 | F | 0 | F |
| 2001304 | FLUID MECHAN | ICS | | 23 | 22 | 45 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 24 | 15 | 39 | F | 0 | F |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 32 | 37 | 69 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 30 | 48 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | В | | 33 | 49 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 30 | 51 | 81 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 23 | - | 23 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 5.80 | SGPA : 4.51 | **TOTAL** | 226 | 243 | 469 | F | 14.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0147 | MOTHU | CURI RAHUL | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 25 | 32 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 34 | 31 | 65 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 28 | 34 | 62 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 32 | 30 | 62 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 37 | 39 | 76 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 32 | 57 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 47 | 79 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | NIVERSAL HUMAN VALUES AND | | | - | 25 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.18 | SGPA : 7.47 | **TOTAL** | 258 | 322 | 580 | Р | 21.5 | |
| 209Y1A0148 | MOTHU | CURU SRINATH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 27 | 43 | 70 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 25 | 21 | 46 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 24 | 3 | 27 | F | 0 | F |
| 2001305 | GEOMATICS | | | 26 | 27 | 53 | Р | 3 | D |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 33 | 33 | 66 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 30 | 37 | 67 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | ΛB | | 33 | 45 | 78 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 32 | 53 | 85 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.75 | SGPA : 5.93 | **TOTAL** | 230 | 262 | 492 | F | 18.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0149 | | ARENDRANAIK | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 24 | 28 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 24 | 0 | 24 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 4 | 28 | F | 0 | F |
| 2001305 | GEOMATICS | | | 26 | 21 | 47 | Р | 3 | Е |
| 2021302 | | STATISTICS & NUM | ERICAL | 20 | 22 | 42 | Р | 3 | Е |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 31 | 42 | 73 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 32 | 43 | 75 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 30 | 50 | 80 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 18 | - | 18 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.83 | SGPA: 4.33 | **TOTAL** | 211 | 210 | 421 | F | 14.5 | |
| 209Y1A0150 | NADIVIN | TI SALEEM | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 24 | 27 | 51 | Р | 3.5 | D |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 7 | 0 | 7 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 18 | 30 | 48 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 20 | 25 | 45 | Р | 3 | Е |
| 2021302 | · · · · · · · · · · · · · · · · · · · | STATISTICS & NUM | ERICAL | 21 | AB | 21 | F | 0 | Ab |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 20 | 53 | 73 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 21 | 39 | 60 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 30 | 51 | 81 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 25 | - | 25 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.69 | SGPA : 4.26 | **TOTAL** | 161 | 225 | 386 | F | 14.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0151 | NAKKA I | DAMODAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 40 | 73 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 39 | 78 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 32 | 46 | 78 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 35 | 37 | 72 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 39 | 60 | 99 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 42 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 33 | 39 | 72 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.38 | SGPA: 8.37 | **TOTAL** | 283 | 354 | 637 | Р | 21.5 | |
| 209Y1A0153 | NANDYA | LA NAGA SIVA SA | I | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 28 | 35 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 31 | 30 | 61 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 26 | 31 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 25 | 32 | 57 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 29 | 41 | 70 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 31 | 39 | 70 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.36 | SGPA : 7.26 | **TOTAL** | 242 | 310 | 552 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0155 | NERNIKI | VALMEEKI SAI KII | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 48 | 83 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 50 | 88 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 30 | 42 | 72 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 26 | 33 | 59 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 33 | 51 | 84 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 36 | 51 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | AΒ | | 28 | 43 | 71 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | 1 | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.54 | SGPA: 8.37 | **TOTAL** | 262 | 369 | 631 | Р | 21.5 | |
| 209Y1A0157 | PAGADA | ALA SIVA SAI KUM | AR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 26 | 21 | 47 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 35 | 55 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 23 | 27 | 50 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 20 | 28 | 48 | Р | 3 | E |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 27 | 30 | 57 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 35 | 49 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 28 | 44 | 72 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 33 | 49 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | 1 | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.69 | SGPA : 6.33 | **TOTAL** | 212 | 283 | 495 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUBNAME | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|-------------|--------------|---------|------------|---------|-------|
| 209Y1A0158 | PALAVALA LOKANATH | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 23 | 12 | 35 | F | 0 | F |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 10 | 0 | 10 | F | 0 | F |
| 2001304 | FLUID MECHANICS | 16 | 22 | 38 | F | 0 | F |
| 2001305 | GEOMATICS | 19 | 21 | 40 | Р | 3 | Е |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 11 | 1 | 12 | F | 0 | F |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 34 | 52 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 29 | 44 | 73 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 35 | 47 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | **** | * **** | * ***** | ***** | ***** | ***** |
| | CGPA : 4.19 SGPA : 2.72 **TOTAL** | 177 | 199 | 376 | F | 8.0 | |
| 209Y1A0159 | PASALA MALLIANJANEYULU | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 25 | 28 | 53 | Р | 3.5 | D |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 21 | 0 | 21 | F | 0 | F |
| 2001304 | FLUID MECHANICS | 29 | 34 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | 22 | 26 | 48 | Р | 3 | E |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 21 | 23 | 44 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 36 | 50 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 28 | 39 | 67 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 36 | 46 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND ETHICS(MANDATORY SUBJECT) | 31 ***** | - * ***** | 31 | P ***** | 0 | **** |
| | | | | | | | |

TOTAL

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464

F

17.5

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CGPA: 6.36 SGPA: 5.30



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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0160 | PATHAK | ADAPA PRASAD | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 26 | 21 | 47 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 11 | 22 | 33 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 22 | 8 | 30 | F | 0 | F |
| 2001305 | GEOMATICS | | | 20 | 21 | 41 | Р | 3 | Е |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 23 | 21 | 44 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 40 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | AΒ | | 29 | 40 | 69 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 23 | - | 23 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.93 | SGPA: 4.09 | **TOTAL** | 202 | 224 | 426 | F | 14.5 | |
| 209Y1A0161 | PATNAM | I GURUMOHAN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 21 | 14 | 35 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 10 | 0 | 10 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 17 | 5 | 22 | F | 0 | F |
| 2001305 | GEOMATICS | | | 19 | 10 | 29 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | IERICAL | 8 | AB | 8 | F | 0 | Ab |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 32 | 48 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 24 | 42 | 66 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 48 | 84 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.42 | SGPA : 1.95 | **TOTAL** | 167 | 167 | 334 | F | 5.0 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0162 | PATTEM | KALPANA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 27 | 32 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 28 | 33 | 61 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 33 | 34 | 67 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 28 | 34 | 62 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 36 | 39 | 75 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 53 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | .B | | 36 | 50 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.43 | SGPA: 7.51 | **TOTAL** | 263 | 326 | 589 | Р | 21.5 | |
| 209Y1A0163 | PENDLIN | IARRI NAVEEN KU | MAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 26 | 35 | 61 | Р | 3.5 | С |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 23 | 25 | 48 | Р | 4 | E |
| 2001304 | FLUID MECHAN | IICS | | 28 | 26 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 20 | 23 | 43 | Р | 3 | Е |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 30 | 21 | 51 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 53 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 31 | 43 | 74 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 46 | 80 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.51 | SGPA : 6.47 | **TOTAL** | 228 | 272 | 500 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0164 | PETLU F | | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 22 | 37 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 34 | 72 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 30 | 43 | 73 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 33 | 24 | 57 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 34 | 41 | 75 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 37 | 57 | 94 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | AΒ | | 36 | 50 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 53 | 88 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.68 | SGPA: 7.70 | **TOTAL** | 265 | 339 | 604 | Р | 21.5 | |
| 209Y1A0165 | PINJARI | RAJAK VALI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 27 | 31 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 34 | 39 | 73 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 29 | 29 | 58 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 32 | 56 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 25 | 40 | 65 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 36 | 55 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | AΒ | | 28 | 38 | 66 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 49 | 86 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | • | 36 | - | 36 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.98 | SGPA: 7.14 | **TOTAL** | 240 | 313 | 553 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0167 | PULI VE | NKAT VINOD BABU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 30 | 27 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 43 | 66 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 28 | 24 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 24 | 48 | Р | 3 | E |
| 2021302 | • | STATISTICS & NUM | IERICAL | 30 | 40 | 70 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 30 | 52 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 29 | 39 | 68 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 49 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.61 | SGPA : 6.88 | **TOTAL** | 230 | 298 | 528 | Р | 21.5 | |
| 209Y1A0168 | RAMTHU | J VINAY | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 24 | 15 | 39 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 5 | 26 | 31 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 18 | 5 | 23 | F | 0 | F |
| 2001305 | GEOMATICS | | | 19 | 26 | 45 | Р | 3 | E |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 27 | 21 | 48 | Р | 3 | Е |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 33 | 38 | 71 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 28 | 37 | 65 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 48 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 21 | - | 21 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.17 | SGPA : 3.28 | **TOTAL** | 191 | 216 | 407 | F | 11.0 | |

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| SUBCODE | SUE | NAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0169 | REDDAP | PA GARI GANGAD | HAR REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 25 | 26 | 51 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 41 | 61 | Р | 4 | С |
| 2001304 | FLUID MECHAN | ICS | | 25 | 22 | 47 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 20 | 5 | 25 | F | 0 | F |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 27 | 26 | 53 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 37 | 50 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 31 | 39 | 70 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.26 | SGPA : 5.84 | **TOTAL** | 222 | 260 | 482 | F | 18.5 | |
| 209Y1A0170 | SEELAM | SRAVANTHI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 28 | 44 | 72 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 25 | 38 | 63 | Р | 4 | С |
| 2001304 | FLUID MECHAN | ICS | | 38 | 33 | 71 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 30 | 38 | 68 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 36 | 46 | 82 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 38 | 52 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | В | | 38 | 43 | 81 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.19 | SGPA: 8.12 | **TOTAL** | 269 | 345 | 614 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0171 | SETTE V | AMSIKRISHNA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 28 | 28 | 56 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 36 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 32 | 21 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | AB | 29 | F | 0 | Ab |
| 2021302 | , | STATISTICS & NUM | IERICAL | 35 | 21 | 56 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | AB | 37 | F | 0 | Ab |
| 2001307 | GEOMATICS LA | λB | | 31 | AB | 31 | F | 0 | Ab |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | AB | 37 | F | 0 | Ab |
| 20993M1 | | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.49 | SGPA : 4.14 | **TOTAL** | 264 | 106 | 370 | F | 13.5 | |
| 209Y1A0172 | SHAIK A | BUBAKAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 23 | 29 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 35 | 55 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 27 | 25 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 23 | 23 | 46 | Р | 3 | Е |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 25 | 22 | 47 | Р | 3 | Е |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 49 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 41 | 73 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.38 | SGPA : 6.35 | **TOTAL** | 222 | 275 | 497 | Р | 21.5 | |

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| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0173 | SHAIK A | | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 24 | 28 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 22 | 42 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | NICS | | 27 | 26 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 20 | 24 | 44 | Р | 3 | E |
| 2021302 | • | STATISTICS & NUM | ERICAL | 24 | 36 | 60 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | AB | | 31 | 39 | 70 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | | JMAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.61 | SGPA : 6.44 | **TOTAL** | 219 | 276 | 495 | Р | 21.5 | |
| 209Y1A0174 | SHAIK N | MAHABOOB BASHA | . | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 25 | 27 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 26 | 46 | Р | 4 | E |
| 2001304 | FLUID MECHAN | NICS | | 28 | 23 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 25 | 31 | 56 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | ERICAL | 26 | 21 | 47 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 37 | 52 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | AΒ | | 32 | 40 | 72 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | JMAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.62 | SGPA: 6.30 | **TOTAL** | 230 | 271 | 501 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0175 | SHAIK N | IAHAMMAD JABEE | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 21 | 35 | 56 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 42 | 77 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 30 | 28 | 58 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 26 | 30 | 56 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 29 | 35 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 34 | 52 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | AΒ | | 33 | 40 | 73 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 48 | 84 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | 1 | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.40 | SGPA : 7.14 | **TOTAL** | 244 | 310 | 554 | Р | 21.5 | |
| 209Y1A0176 | SHAIK N | IOHAMMED MUSH | TAQ AHAMED | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 27 | 26 | 53 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 22 | 51 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 26 | 26 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 22 | 29 | 51 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 33 | 55 | 88 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 34 | 52 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 38 | 70 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | | | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | 1 | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.57 | SGPA: 7.05 | **TOTAL** | 239 | 299 | 538 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | EМ | | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|------|-------|--------|---------|-------|
| 209Y1A0177 | SHAIK M | IOHAMMED RAFI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 20 | 21 | 41 | Р | 3.5 | E |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 19 | 0 | 19 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 23 | 1 | 24 | F | 0 | F |
| 2001305 | GEOMATICS | | | 15 | 14 | 29 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | ERICAL | 25 | 2 | 27 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 32 | 42 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 31 | 34 | 65 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 46 | 82 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 4.53 | SGPA: 2.70 | **TOTAL** | 201 | 160 | 361 | F | 8.5 | |
| 209Y1A0178 | SHAIK M | IUHAMMED AZHAR | UDDIN | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 27 | 21 | 48 | Р | 3.5 | Е |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 4 | 24 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 22 | 21 | 43 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 26 | 23 | 49 | Р | 3 | Е |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 24 | 36 | 60 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 48 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 31 | 40 | 71 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 46 | 83 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 6.04 | SGPA : 5.21 | **TOTAL** | 222 | 239 | 461 | F | 17.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0179 | SHAIK R | ASOOL BASHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | ALS | 28 | 35 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 19 | 0 | 19 | F | 0 | F |
| 2001304 | FLUID MECHAN | NICS | | 27 | 31 | 58 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 26 | 25 | 51 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | ERICAL | 22 | 7 | 29 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 38 | 51 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | \ Β | | 24 | 44 | 68 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 47 | 82 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.33 | SGPA : 4.77 | **TOTAL** | 219 | 240 | 459 | F | 14.5 | |
| 209Y1A0182 | SULAM | GURU GOPAL | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | ALS | 29 | 34 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 21 | 44 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | NICS | | 25 | 32 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 30 | 54 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | ERICAL | 33 | 28 | 61 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 35 | 40 | 75 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ∖B | | 31 | 38 | 69 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 47 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 5.45 | SGPA : 6.60 | **TOTAL** | 235 | 270 | 505 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0183 | SYED KI | | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 29 | 30 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 33 | 24 | 57 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 22 | 32 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 27 | 25 | 52 | Р | 3 | D |
| 2021302 | , | STATISTICS & NUM | IERICAL | 32 | 49 | 81 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 51 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 30 | 39 | 69 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 50 | 87 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.54 | SGPA : 6.98 | **TOTAL** | 246 | 300 | 546 | Р | 21.5 | |
| 209Y1A0184 | SYED MO | DHAMMED ZAHEER | R AHAMED | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 29 | 36 | 65 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 36 | 74 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 32 | 28 | 60 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 30 | 33 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 34 | 37 | 71 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 48 | 85 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 31 | 39 | 70 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.90 | SGPA : 7.72 | **TOTAL** | 268 | 308 | 576 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0185 | TELUGU | RAMESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 19 | 6 | 25 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 22 | 42 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 21 | 27 | 48 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 20 | 21 | 41 | Р | 3 | Е |
| 2021302 | • | STATISTICS & NUM | IERICAL | 21 | 21 | 42 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 43 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 28 | 30 | 58 | Р | 1.5 | D |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 46 | 82 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 21 | - | 21 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.34 | SGPA : 4.84 | **TOTAL** | 200 | 216 | 416 | F | 18.0 | |
| 209Y1A0186 | THALLA | PALLI SIVA KASI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 27 | 31 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 19 | 0 | 19 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 24 | 29 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 26 | 26 | 52 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 23 | 30 | 53 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 40 | 76 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 34 | 45 | 79 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 45 | 80 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.12 | SGPA : 5.44 | **TOTAL** | 224 | 246 | 470 | F | 17.5 | |

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| SUBCODE | | BNAME | | IM | EМ | | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|------|-------|--------|---------|-------|
| 209Y1A0187 | THANNE | ERU SAMPATH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 21 | 55 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 2 | 22 | F | 0 | F |
| 2001304 | FLUID MECHAN | ICS | | 25 | 27 | 52 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 24 | 28 | 52 | Р | 3 | D |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 34 | 30 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 34 | 40 | 74 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 6.18 | SGPA : 5.65 | **TOTAL** | 241 | 245 | 486 | F | 17.5 | |
| 209Y1A0188 | UPPARA | SATISH KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 7 | 41 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 19 | 0 | 19 | F | 0 | F |
| 2001304 | FLUID MECHAN | ICS | | 25 | 24 | 49 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 25 | 13 | 38 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | ERICAL | 37 | 32 | 69 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 32 | 54 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | В | | 28 | 37 | 65 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 33 | 51 | 84 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 4.46 | SGPA : 3.63 | **TOTAL** | 233 | 218 | 451 | F | 11.0 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0189 | URLAGA | DDALA POOJITHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 43 | 76 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 40 | 55 | 95 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 39 | 43 | 82 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 37 | 43 | 80 | Р | 3 | Α |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 40 | 58 | 98 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 37 | 56 | 93 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 53 | 91 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.95 | SGPA : 9.33 | **TOTAL** | 300 | 402 | 702 | Р | 21.5 | |
| 209Y1A0191 | VELPUL | A ANUSHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 38 | 70 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 50 | 89 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 32 | 36 | 68 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 36 | 36 | 72 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 40 | 50 | 90 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 34 | 48 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 49 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 36 | - | 36 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.36 | SGPA : 8.56 | **TOTAL** | 283 | 357 | 640 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0192 | VEMPAL | LI MOHAMMED SH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 25 | 27 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 15 | 0 | 15 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 26 | 7 | 33 | F | 0 | F |
| 2001305 | GEOMATICS | | | 14 | 21 | 35 | F | 0 | F |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 24 | 1 | 25 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | S CHANICS LABORATORY | | | 45 | 75 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | AΒ | | 24 | 41 | 65 | Р | 1.5 | С |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 49 | 84 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.11 | SGPA : 2.86 | **TOTAL** | 193 | 191 | 384 | F | 8.5 | |
| 209Y1A0194 | YARRAF | U REDDY ANUSHA | LAKSHMI | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 49 | 85 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 53 | 92 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 40 | 43 | 83 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 35 | 45 | 80 | Р | 3 | Α |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 40 | 55 | 95 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 38 | 52 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 39 | 53 | 92 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | 1 | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.01 | SGPA : 9.49 | **TOTAL** | 303 | 402 | 705 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0195 | YELLAL | A SAI PRANEETH \ | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 28 | 15 | 43 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 22 | 42 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 28 | 26 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 23 | 12 | 35 | F | 0 | F |
| 2021302 | • | STATISTICS & NUM | IERICAL | 31 | 14 | 45 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 36 | 48 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 45 | 77 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 25 | - | 25 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.45 | SGPA: 3.79 | **TOTAL** | 233 | 233 | 466 | F | 12.0 | |
| 219Y5A0101 | AJJUGO | TTU RAJITHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 29 | 28 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 33 | 63 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 29 | 24 | 53 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 31 | 32 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 25 | 36 | 61 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 38 | 53 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 35 | 56 | 91 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 53 | 91 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.40 | SGPA: 7.40 | **TOTAL** | 255 | 315 | 570 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0102 | ALLI RIT | WIK KUMAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 31 | 26 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 19 | 21 | 40 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 28 | 23 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 33 | 32 | 65 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 25 | 21 | 46 | Р | 3 | E |
| 2001306 | METHODS FLUID MECHAN | ANICS LABORATORY | | | 45 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 34 | 51 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 52 | 87 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.51 | SGPA : 6.51 | **TOTAL** | 240 | 271 | 511 | Р | 21.5 | |
| 219Y5A0103 | ARMALA | MADHUSUDHAN | REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 42 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 24 | 44 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 28 | 33 | 61 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 30 | 63 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 33 | 44 | 77 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 57 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 51 | 83 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 54 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.63 | SGPA : 7.63 | **TOTAL** | 252 | 335 | 587 | Р | 21.5 | |

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| SUBCODE | SUBNAME | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------|---------------------|-------|------------|---------|-------|
| 219Y5A0104 | BANDA ANITHA | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 35 | 46 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 34 | 57 | 91 | Р | 4 | S |
| 2001304 | FLUID MECHANICS | 33 | 34 | 67 | Р | 3 | С |
| 2001305 | GEOMATICS | 38 | 45 | 83 | Р | 3 | Α |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 39 | 40 | 79 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 36 | 50 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 38 | 50 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | **** | * **** | ***** | ***** | ***** | ***** |
| | CGPA : 8.77 SGPA : 8.77 **TOTAL** | 289 | 375 | 664 | Р | 21.5 | |
| 219Y5A0105 | BANDARU ANIL KUMAR | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 36 | 21 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 33 | 32 | 65 | Р | 4 | С |
| 2001304 | FLUID MECHANICS | 30 | 24 | 54 | Р | 3 | D |
| 2001305 | GEOMATICS | 34 | 34 | 68 | Р | 3 | С |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 28 | 38 | 66 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 35 | 54 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 35 | 52 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND ETHICS(MANDATORY SUBJECT) | 28 | - : ***** | 28 | P ***** | 0 | **** |
| | | | | | | | |

TOTAL

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266 308

574

21.5

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CGPA: 7.16 SGPA: 7.16



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| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0106 | BANDAR | U MUNIVARDHAN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 38 | 29 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 39 | 42 | 81 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 37 | 36 | 73 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 37 | 31 | 68 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | ERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 53 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | .B | | 36 | 54 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 38 | 50 | 88 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.53 | **TOTAL** | 303 | 355 | 658 | Р | 21.5 | |
| 219Y5A0107 | BHUKYA | SURESH NAIK | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 37 | 44 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 37 | 47 | 84 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 35 | 40 | 75 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 38 | 43 | 81 | Р | 3 | Α |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 36 | 53 | 89 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 33 | 53 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 38 | 56 | 94 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 35 | 52 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.93 | **TOTAL** | 289 | 388 | 677 | Р | 21.5 | |

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| SUBCODE | SUBNAME | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------|---------|-------|------------|---------|-------|
| 219Y5A0108 | BOGALA BHARGAV REDDY | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 36 | 31 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 20 | 38 | 58 | Р | 4 | D |
| 2001304 | FLUID MECHANICS | 32 | 28 | 60 | Р | 3 | С |
| 2001305 | GEOMATICS | 33 | 34 | 67 | Р | 3 | С |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 31 | 36 | 67 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 35 | 47 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 35 | 60 | 95 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 35 | 49 | 84 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | **** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.35 SGPA : 7.35 **TOTAL** | 257 | 323 | 580 | Р | 21.5 | |
| 219Y5A0109 | BOLLU NARESH | | | | | | |
| 2001302 | GEOLOGY AND BUILDING MATERIALS | 37 | 42 | 79 | Р | 3.5 | В |
| 2001303 | ADVANCED STRENGTH OF MATERIALS | 20 | 28 | 48 | Р | 4 | Е |
| 2001304 | FLUID MECHANICS | 25 | 26 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | 30 | 39 | 69 | Р | 3 | С |
| 2021302 | PROBABILITY, STATISTICS & NUMERICAL | 27 | 39 | 66 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHANICS LABORATORY | 36 | 53 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LAB | 32 | 57 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEERING WORKSHOP (Skill Oriented) | 36 | 49 | 85 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND ETHICS(MANDATORY SUBJECT) | 32 **** | - | 32 | P ***** | 0 | ***** |
| | | | | | | | |

TOTAL

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576

21.5

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CGPA: 7.12 SGPA: 7.12



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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|------|-------|--------|---------|-------|
| 219Y5A0110 | BOMMIR | EDDY ROOPESH F | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 23 | 56 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 13 | 31 | 44 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 24 | 25 | 49 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 33 | 31 | 64 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 28 | 27 | 55 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 35 | 30 | 65 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 42 | 77 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 48 | 83 | Р | 2 | Α |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 24 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 6.30 | SGPA: 6.30 | **TOTAL** | 236 | 257 | 493 | Р | 21.5 | |
| 219Y5A0111 | CHALLA | NAVEEN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 26 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 31 | 41 | 72 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 30 | 25 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 35 | 38 | 73 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 35 | 58 | 93 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 36 | 56 | 92 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 36 | 57 | 93 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | 1 | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.21 | SGPA : 8.21 | **TOTAL** | 275 | 352 | 627 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0112 | CHALLA | | WARA SAI KUMAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 21 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED STI | RENGTH OF MATE | RIALS | 11 | 26 | 37 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 31 | 25 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 34 | 37 | 71 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 31 | 50 | 81 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 30 | 53 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 35 | 55 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IIVERSAL HUMAN VALUES AND | | | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.35 | SGPA : 6.35 | **TOTAL** | 245 | 320 | 565 | F | 17.5 | |
| 219Y5A0113 | CHINTHA | AKUNTA GURUPRA | ASAD | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 15 | 47 | F | 0 | F |
| 2001303 | ADVANCED STI | RENGTH OF MATE | RIALS | 23 | 37 | 60 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 27 | 22 | 49 | Р | 3 | E |
| 2001305 | GEOMATICS | | | 31 | 33 | 64 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 29 | 49 | 78 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 33 | 47 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ιB | | 34 | 55 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 49 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | 1 | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.19 | SGPA : 6.19 | **TOTAL** | 246 | 307 | 553 | F | 18.0 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0114 | CHINTH | AKUNTLA NAREND | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 42 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 21 | 43 | 64 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 36 | 35 | 71 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 38 | 44 | 82 | Р | 3 | Α |
| 2021302 | • | STATISTICS & NUM | IERICAL | 32 | 47 | 79 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 53 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 52 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.35 | SGPA : 8.35 | **TOTAL** | 269 | 367 | 636 | Р | 21.5 | |
| 219Y5A0115 | DAMPET | LA MAHESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 28 | 24 | 52 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 22 | 34 | 56 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 23 | 25 | 48 | Р | 3 | E |
| 2001305 | GEOMATICS | | | 26 | 32 | 58 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 25 | 42 | 67 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 28 | 49 | 77 | Р | 1.5 | В |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.72 | SGPA : 6.72 | **TOTAL** | 227 | 309 | 536 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|----------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0116 | DERANG | ULA HEMANTH KU | JMAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 35 | 29 | 64 | Р | 3.5 | С |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 34 | 50 | 84 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 37 | 35 | 72 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 35 | 42 | 77 | Р | 3 | В |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 34 | 57 | 91 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | B | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | | INIVERSAL HUMAN VALUES AND | | | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.53 | **TOTAL** | 281 | 367 | 648 | Р | 21.5 | |
| 219Y5A0117 | ENAPAT | I GURU TEJA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | IALS | 37 | 33 | 70 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 20 | 40 | 60 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 31 | 29 | 60 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 34 | 67 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 31 | 33 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 46 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 34 | 52 | 86 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 51 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.63 | SGPA: 7.63 | **TOTAL** | 262 | 318 | 580 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|----------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0118 | GALIPO | THULA SAMUEL | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 23 | 58 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 27 | 38 | 65 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 34 | 31 | 65 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 36 | 37 | 73 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 34 | 50 | 84 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 36 | 53 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 38 | 54 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.79 | SGPA: 7.79 | **TOTAL** | 276 | 337 | 613 | Р | 21.5 | |
| 219Y5A0119 | GANDAL | A RAJESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 26 | 62 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 44 | 79 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 36 | 32 | 68 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 36 | 69 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | 1ERICAL | 36 | 55 | 91 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 37 | 58 | 95 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 58 | 93 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 51 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | 1 | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.21 | SGPA : 8.21 | **TOTAL** | 285 | 360 | 645 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0120 | GODLA\ | /EETI SREENIVASU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 36 | 39 | 75 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 19 | 30 | 49 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | NICS | | 27 | 22 | 49 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 28 | 35 | 63 | Р | 3 | С |
| 2021302 | , | STATISTICS & NUM | ERICAL | 31 | 25 | 56 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 35 | 39 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λ Β | | 38 | 51 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 53 | 90 | Р | 2 | S |
| 20993M1 | | IIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.86 | SGPA : 6.86 | **TOTAL** | 251 | 294 | 545 | Р | 21.5 | |
| 219Y5A0121 | GOGUL | A AVINASH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 27 | 61 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 14 | 22 | 36 | F | 0 | F |
| 2001304 | FLUID MECHAN | NICS | | 27 | 8 | 35 | F | 0 | F |
| 2001305 | GEOMATICS | | | 33 | 27 | 60 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 30 | 25 | 55 | Р | 3 | D |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 34 | 53 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ∖ B | | 32 | 53 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 48 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | JMAN VALUES AND | | 24 | - | 24 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 5.05 | SGPA : 5.05 | **TOTAL** | 238 | 263 | 501 | F | 14.5 | |

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| SUBCODE | | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-------------------|-----------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0122 | GUTHI N | EELAKANTA RAYU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERIA | ALS | 32 | 21 | 53 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | IALS | 19 | 0 | 19 | F | 0 | F |
| 2001304 | FLUID MECHAN | IICS | | 26 | 4 | 30 | F | 0 | F |
| 2001305 | GEOMATICS | | | 28 | 28 | 56 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUME | ERICAL | 27 | 5 | 32 | F | 0 | F |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 36 | 40 | 76 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 38 | 44 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| Skill Oriented) | 36 | 44 | 80 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.84 | SGPA: 3.84 | **TOTAL** | 242 | 186 | 428 | F | 11.5 | |
| 219Y5A0123 | JARIPITI | VASU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERIA | ALS | 37 | 30 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | IALS | 34 | 42 | 76 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 34 | 25 | 59 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 38 | 37 | 75 | Р | 3 | В |
| 2021302 | PROBABILITY, S | STATISTICS & NUME | ERICAL | 36 | 48 | 84 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 52 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | .B | | 40 | 55 | 95 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| Skill Oriented) | 38 | 49 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.00 | SGPA: 8.00 | **TOTAL** | 294 | 338 | 632 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0124 | KALINGI | RI RAJESH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 37 | 72 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 25 | 56 | 81 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 30 | 32 | 62 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 36 | 69 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 34 | 58 | 92 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 45 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 38 | 51 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.42 | SGPA : 8.42 | **TOTAL** | 267 | 367 | 634 | Р | 21.5 | |
| 219Y5A0125 | KALLAK | INDA HIMASREE | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 32 | 70 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 40 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 31 | 26 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 31 | 46 | 77 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 36 | 46 | 82 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 38 | 75 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 34 | 55 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 52 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 272 | 335 | 607 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0126 | KAMIRE | DDY JAIPAL REDD | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 25 | 62 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 42 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 36 | 33 | 69 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 44 | 79 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 35 | 54 | 89 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 58 | 92 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 48 | 83 | Р | 2 | Α |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.14 | SGPA : 8.14 | **TOTAL** | 276 | 356 | 632 | Р | 21.5 | |
| 219Y5A0127 | KANTHU | RI HEMA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 37 | 72 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 49 | 72 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 31 | 26 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 34 | 29 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 37 | 44 | 81 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 35 | 73 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 50 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.88 | SGPA : 7.88 | **TOTAL** | 269 | 323 | 592 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0128 | KARAM | THOD SAI KUMAR I | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 40 | 76 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 25 | 50 | 75 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 34 | 36 | 70 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 35 | 43 | 78 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | MERICAL | 38 | 54 | 92 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 35 | 55 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 48 | 84 | Р | 2 | Α |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.65 | SGPA : 8.65 | **TOTAL** | 274 | 381 | 655 | Р | 21.5 | |
| 219Y5A0129 | KATTAM | IEEDI BHARATH R | EDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 33 | 69 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 51 | 80 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 34 | 35 | 69 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 38 | 46 | 84 | Р | 3 | Α |
| 2021302 | • | STATISTICS & NUM | MERICAL | 32 | 58 | 90 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | , | 34 | 45 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 38 | 54 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 50 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND |) | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.53 | **TOTAL** | 277 | 372 | 649 | Р | 21.5 | |

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EXAMINATION BRANCH B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|--|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0130 | KETHAV | ARAM GANGADHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 34 | 66 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 24 | 42 | 66 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 29 | 38 | 67 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 37 | 72 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 32 | 54 | 86 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 43 | 77 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 50 | 84 | Р | 2 | Α |
| 20993M1 | | INIVERSAL HUMAN VALUES AND THICS(MANDATORY SUBJECT) | | | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.88 | SGPA : 7.88 | **TOTAL** | 256 | 352 | 608 | Р | 21.5 | |
| 219Y5A0131 | КОРРИ | SREE KAVYA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 46 | 84 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 47 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 27 | 32 | 59 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 37 | 37 | 74 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 32 | 31 | 63 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 53 | 89 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 38 | 54 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 51 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 36 | - | 36 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.05 | SGPA: 8.05 | **TOTAL** | 267 | 351 | 618 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0132 | KORE SA | ASIREKHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 43 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 44 | 79 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 39 | 39 | 78 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 39 | 46 | 85 | Р | 3 | Α |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 38 | 55 | 93 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 56 | 94 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 40 | 54 | 94 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | | NIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.05 | SGPA: 9.05 | **TOTAL** | 305 | 389 | 694 | Р | 21.5 | |
| 219Y5A0133 | KUMMAI | RI DASTAGIRI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 29 | 64 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 40 | 75 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 35 | 29 | 64 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 37 | 40 | 77 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 38 | 60 | 98 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 40 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 38 | 51 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.23 | SGPA: 8.23 | **TOTAL** | 294 | 341 | 635 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|--------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0134 | KUNCHA | . – – – – – – . NPU SUBHASH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 36 | 73 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 44 | 83 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 35 | 44 | 79 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 34 | 45 | 79 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 37 | 57 | 94 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 52 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 56 | 91 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | NIVERSAL HUMAN VALUES AND | | | - | 25 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.84 | SGPA : 8.84 | **TOTAL** | 292 | 386 | 678 | Р | 21.5 | |
| 219Y5A0135 | KURUBA | LAVANYA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 54 | 91 | Р | 3.5 | S |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 35 | 57 | 92 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 36 | 41 | 77 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 38 | 32 | 70 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 39 | 51 | 90 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 38 | 76 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 53 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 36 | - | 36 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.23 | SGPA: 9.23 | **TOTAL** | 296 | 377 | 673 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0136 | KURUVA | BANGARU VEERE | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 31 | 28 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 22 | 45 | 67 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 29 | 22 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 36 | 66 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 30 | 46 | 76 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 45 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | AΒ | | 35 | 50 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 52 | 88 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.23 | SGPA: 7.23 | **TOTAL** | 247 | 324 | 571 | Р | 21.5 | |
| 219Y5A0137 | LODI NA | VEEN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 24 | 56 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 28 | 42 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 31 | 29 | 60 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 30 | 65 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 33 | 31 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 38 | 72 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | Λ B | | 36 | 54 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.49 | SGPA : 7.49 | **TOTAL** | 266 | 300 | 566 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|----------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0138 | MADHAL | LAPALLE VISHNU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 30 | 23 | 53 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 23 | 53 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 30 | 25 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | 34 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 28 | 34 | 62 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 52 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 51 | 83 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.14 | SGPA : 7.14 | **TOTAL** | 255 | 294 | 549 | Р | 21.5 | |
| 219Y5A0139 | MADHA\ | /ARAM SREEDHAR | 2 | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 41 | 74 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 38 | 61 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 32 | 28 | 60 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 34 | 29 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 29 | 42 | 71 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 54 | 90 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.93 | SGPA: 7.93 | **TOTAL** | 258 | 333 | 591 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SHECODE | CITE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0140 | | ADDILETI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 25 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 32 | 35 | 67 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 35 | 29 | 64 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 32 | 65 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | ERICAL | 33 | 43 | 76 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 48 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λ Β | | 32 | 53 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 51 | 86 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.44 | SGPA : 7.44 | **TOTAL** | 268 | 316 | 584 | Р | 21.5 | |
| 219Y5A0141 | MALA M | ADHU | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 35 | 36 | 71 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 29 | 46 | 75 | Р | 4 | В |
| 2001304 | FLUID MECHAN | NICS | | 34 | 33 | 67 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 38 | 39 | 77 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 35 | 56 | 91 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 30 | 47 | 77 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | \ Β | | 38 | 53 | 91 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 48 | 82 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.37 | SGPA : 8.37 | **TOTAL** | 273 | 358 | 631 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0142 | MALISHI | ETTY GURU LAKSH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 39 | 75 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 32 | 50 | 82 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 30 | 44 | 74 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 37 | 36 | 73 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 39 | 54 | 93 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | л В | | 36 | 55 | 91 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 48 | 85 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.77 | SGPA : 8.77 | **TOTAL** | 284 | 371 | 655 | Р | 21.5 | |
| 219Y5A0143 | MALLU 1 | ГЕЈА | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 51 | 89 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 29 | 44 | 73 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 35 | 26 | 61 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 37 | 45 | 82 | Р | 3 | Α |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 35 | 45 | 80 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 58 | 96 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 38 | 54 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 53 | 91 | Р | 2 | S |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 37 | - | 37 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.77 | SGPA : 8.77 | **TOTAL** | 288 | 376 | 664 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0144 | MANNE | MALLEM KONDAIA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 31 | 37 | 68 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 37 | 54 | 91 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 31 | 26 | 57 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 36 | 41 | 77 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | 1ERICAL | 33 | 49 | 82 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 38 | 53 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 37 | 55 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA : 8.53 | **TOTAL** | 281 | 367 | 648 | Р | 21.5 | |
| 219Y5A0145 | MEKALA | CHENNAKESHAV | ULU | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 36 | 73 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 47 | 77 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 37 | 26 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 41 | 74 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 36 | 50 | 86 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 37 | 42 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 50 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 51 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.16 | SGPA : 8.16 | **TOTAL** | 280 | 343 | 623 | Р | 21.5 | |

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| SUBCODE | SUBNAME | | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0146 | MUTHUR | U KIRAN KUMAR F | REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 34 | 38 | 72 | Р | 3.5 | В |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 20 | 46 | 66 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 29 | 26 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 33 | 38 | 71 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 37 | 49 | 86 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 37 | 75 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 40 | 52 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 51 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.91 | SGPA: 7.91 | **TOTAL** | 269 | 337 | 606 | Р | 21.5 | |
| 219Y5A0147 | NALLAB | OTHULA SHIVA KI | SHOR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 36 | 31 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 39 | 48 | 87 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 35 | 30 | 65 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 44 | 77 | Р | 3 | В |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 39 | 60 | 99 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 51 | 87 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 50 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.40 | SGPA: 8.40 | **TOTAL** | 289 | 368 | 657 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|---------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0148 | NANNUF | RU SHANKAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 39 | 72 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 38 | 53 | 91 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 35 | 36 | 71 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 30 | 37 | 67 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 35 | 53 | 88 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 33 | 53 | 86 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | ΛB | | 32 | 58 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 33 | 50 | 83 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | NIVERSAL HUMAN VALUES AND | | | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.67 | SGPA : 8.67 | **TOTAL** | 269 | 379 | 648 | Р | 21.5 | |
| 219Y5A0149 | NARE M | ALLESWARIDEVI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 44 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 58 | 97 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 37 | 40 | 77 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 40 | 50 | 90 | Р | 3 | S |
| 2021302 | • | STATISTICS & NUM | IERICAL | 40 | 56 | 96 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 58 | 96 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ΛB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 51 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.47 | SGPA : 9.47 | **TOTAL** | 304 | 412 | 716 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0150 | PALETIC | SANDLA REVINDRA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 31 | 31 | 62 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 12 | 30 | 42 | Р | 4 | E |
| 2001304 | FLUID MECHAN | NICS | | 29 | 27 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 33 | 38 | 71 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | ERICAL | 31 | 56 | 87 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 32 | 46 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | \ Β | | 40 | 56 | 96 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 48 | 82 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.37 | SGPA: 7.37 | **TOTAL** | 242 | 332 | 574 | Р | 21.5 | |
| 219Y5A0151 | PALLA Y | /OGENDRA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 37 | 25 | 62 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 35 | 34 | 69 | Р | 4 | С |
| 2001304 | FLUID MECHAN | NICS | | 37 | 37 | 74 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 38 | 41 | 79 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | ERICAL | 38 | 55 | 93 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 37 | 54 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | ∖B | | 40 | 53 | 93 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | IMAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.30 | SGPA: 8.30 | **TOTAL** | 299 | 351 | 650 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0152 | PASUPU | LETI SAI CHARAN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 39 | 30 | 69 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 39 | 55 | 94 | Р | 4 | S |
| 2001304 | FLUID MECHAN | IICS | | 39 | 49 | 88 | Р | 3 | Α |
| 2001305 | GEOMATICS | | | 40 | 47 | 87 | Р | 3 | Α |
| 2021302 | | STATISTICS & NUM | IERICAL | 40 | 57 | 97 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 38 | 54 | 92 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | Λ B | | 40 | 54 | 94 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 52 | 90 | Р | 2 | S |
| 20993M1 | | IMAN VALUES AND | | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.23 | SGPA : 9.23 | **TOTAL** | 313 | 398 | 711 | Р | 21.5 | |
| 219Y5A0153 | PATHAN | RAHAMATHULLA | H KHAN | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 43 | 81 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 32 | 42 | 74 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 38 | 33 | 71 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 39 | 37 | 76 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 38 | 57 | 95 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | • | 37 | 58 | 95 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | Λ B | | 36 | 55 | 91 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MAND) | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.81 | SGPA: 8.81 | **TOTAL** | 295 | 377 | 672 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0154 | PATTE J | AGANMOHAN | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 23 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 30 | 41 | 71 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 36 | 28 | 64 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 31 | 66 | Р | 3 | С |
| 2021302 | , | STATISTICS & NUM | ERICAL | 34 | 46 | 80 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 40 | 76 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 36 | 60 | 96 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.77 | SGPA: 7.77 | **TOTAL** | 278 | 321 | 599 | Р | 21.5 | |
| 219Y5A0155 | PINJARI | LALAPPA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 39 | 21 | 60 | Р | 3.5 | С |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 28 | 47 | 75 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 34 | 29 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 36 | 46 | 82 | Р | 3 | Α |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 30 | 56 | 86 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 43 | 77 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | .B | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 36 | 52 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.14 | SGPA: 8.14 | **TOTAL** | 272 | 348 | 620 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0156 | POREDD | Y SUNANDA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 49 | 87 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 37 | 49 | 86 | Р | 4 | Α |
| 2001304 | FLUID MECHAN | IICS | | 39 | 40 | 79 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 37 | 53 | 90 | Р | 3 | S |
| 2021302 | • | STATISTICS & NUM | IERICAL | 40 | 60 | 100 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 53 | 91 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 35 | 59 | 94 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 56 | 92 | Р | 2 | S |
| 20993M1 | | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 9.37 | SGPA: 9.37 | **TOTAL** | 300 | 419 | 719 | Р | 21.5 | |
| 219Y5A0157 | RAMIRE | DDY PAVAN KUMA | R REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 29 | 31 | 60 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 22 | 37 | 59 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 31 | 31 | 62 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 33 | 68 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 36 | 52 | 88 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 33 | 68 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | λB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 53 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | MAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.42 | SGPA : 7.42 | **TOTAL** | 257 | 324 | 581 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|---------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0158 | RAPURU | I NIKITHA | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 34 | 69 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 30 | 40 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 37 | 26 | 63 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 41 | 76 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 36 | 56 | 92 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 55 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 52 | 87 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 28 | - | 28 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.28 | SGPA : 8.28 | **TOTAL** | 277 | 358 | 635 | Р | 21.5 | |
| 219Y5A0159 | RATALA | CHANDRA SEKHA | ٨R | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 37 | 24 | 61 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 22 | 38 | 60 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 29 | 32 | 61 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 33 | 35 | 68 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 28 | 34 | 62 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 48 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 57 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 50 | 86 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 28 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.47 | CGPA: 7.47 SGPA: 7.47 **TOTAL** | | | | 571 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|---------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0160 | SAMMA | TURU SIDDAIAH | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 34 | 69 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 22 | 24 | 46 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 27 | 24 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 31 | 61 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 26 | 41 | 67 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 28 | 56 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 52 | 86 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.95 | SGPA : 6.95 | **TOTAL** | 238 | 314 | 552 | Р | 21.5 | |
| 219Y5A0161 | SANDRA | PALLI VENKATA S | SUMALATHA | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 47 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 25 | 45 | Р | 4 | E |
| 2001304 | FLUID MECHAN | IICS | | 30 | 34 | 64 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 41 | 76 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 35 | 50 | 85 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 39 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 36 | 53 | 89 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | | UNIVERSAL HUMAN VALUES AND | | | - | 33 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 7.77 | CGPA: 7.77 SGPA: 7.77 **TOTAL** | | | | 602 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|----------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0162 | SHAIK A | FZAL AHAMMED | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 27 | 62 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 19 | 24 | 43 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 25 | 26 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 26 | 38 | 64 | Р | 3 | С |
| 2021302 | | STATISTICS & NUM | IERICAL | 24 | 37 | 61 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 35 | 42 | 77 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | \ Β | | 30 | 52 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 50 | 84 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.88 | SGPA : 6.88 | **TOTAL** | 228 | 296 | 524 | Р | 21.5 | |
| 219Y5A0163 | SHAIK N | IAHABOOB BEE | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 34 | 35 | 69 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 23 | 34 | 57 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 35 | 27 | 62 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 35 | 35 | 70 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 36 | 38 | 74 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 57 | 93 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | \ Β | | 36 | 56 | 92 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 49 | 85 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 32 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.70 | CGPA : 7.70 SGPA : 7.70 **TOTAL* | | | | 602 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|----------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0164 | SHAIK N | IAHENOOR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 26 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 23 | 43 | 66 | Р | 4 | С |
| 2001304 | FLUID MECHAN | NICS | | 34 | 35 | 69 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 28 | 36 | 64 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 31 | 48 | 79 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 34 | 47 | 81 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | \ Β | | 28 | 56 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 48 | 83 | Р | 2 | Α |
| 20993M1 | | IMAN VALUES AND | | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.44 | SGPA : 7.44 | **TOTAL** | 246 | 339 | 585 | Р | 21.5 | |
| 219Y5A0165 | SHAIK N | IOHAMMED ZUBER | 2 | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 32 | 23 | 55 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 26 | 36 | 62 | Р | 4 | С |
| 2001304 | FLUID MECHAN | NICS | | 25 | 31 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 34 | 36 | 70 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | IERICAL | 34 | 42 | 76 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | NICS LABORATORY | | 36 | 38 | 74 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | ∖B | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 37 | 52 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 30 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.37 | CGPA : 7.37 SGPA : 7.37 **TOTAL* | | | | 569 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0166 | SHAIK N | ASAR | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 37 | 43 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 25 | 48 | 73 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 34 | 36 | 70 | Р | 3 | В |
| 2001305 | GEOMATICS | | | 27 | 41 | 68 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | ERICAL | 35 | 60 | 95 | Р | 3 | S |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 37 | 53 | 90 | Р | 1.5 | S |
| 2001307 | GEOMATICS LA | λB | | 28 | 54 | 82 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 53 | 89 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.60 | A: 8.60 SGPA: 8.60 **TOTAL** | | | | 647 | Р | 21.5 | |
| 219Y5A0167 | SHAIK T | HAKKALLA YUNUS | ; | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 32 | 15 | 47 | F | 0 | F |
| 2001303 | ADVANCED STI | RENGTH OF MATER | RIALS | 25 | 26 | 51 | Р | 4 | D |
| 2001304 | FLUID MECHAN | IICS | | 31 | 33 | 64 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 32 | 40 | 72 | Р | 3 | В |
| 2021302 | • | STATISTICS & NUM | ERICAL | 22 | 40 | 62 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 34 | 50 | 84 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 30 | 54 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 34 | 53 | 87 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.28 | **TOTAL** | 240 | 311 | 551 | F | 18.0 | | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|--------------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0168 | TALARI | BALARAM | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 22 | 57 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 20 | 23 | 43 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 28 | 28 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 29 | 30 | 59 | Р | 3 | D |
| 2021302 | • | STATISTICS & NUM | IERICAL | 29 | 35 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 44 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 30 | 54 | 84 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 49 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | (MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA : 6.65 | SGPA : 6.65 | **TOTAL** | 243 | 285 | 528 | Р | 21.5 | |
| 219Y5A0169 | TELIKE ' | YESHESHWANI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 38 | 41 | 79 | Р | 3.5 | В |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 28 | 42 | 70 | Р | 4 | В |
| 2001304 | FLUID MECHAN | IICS | | 34 | 33 | 67 | Р | 3 | С |
| 2001305 | GEOMATICS | | | 36 | 33 | 69 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 31 | 44 | 75 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 38 | 45 | 83 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 37 | 56 | 93 | Р | 1.5 | S |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 51 | 89 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 34 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | CGPA: 8.02 SGPA: 8.02 **TOTAL* | | | | 625 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|----------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0170 | THATICH | IERLA HEMANTH K | (UMAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 33 | 67 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 27 | 39 | 66 | Р | 4 | С |
| 2001304 | FLUID MECHAN | ICS | | 27 | 21 | 48 | Р | 3 | Е |
| 2001305 | GEOMATICS | | | 34 | 28 | 62 | Р | 3 | С |
| 2021302 | PROBABILITY, S | STATISTICS & NUM | ERICAL | 33 | 37 | 70 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 30 | 48 | 78 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | В | | 30 | 51 | 81 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 32 | 51 | 83 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | S(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.26 | SGPA: 7.26 | **TOTAL** | 247 | 308 | 555 | Р | 21.5 | |
| 219Y5A0171 | THUMMA | LURU SURENDRA | KUMAR REDDY | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 32 | 48 | 80 | Р | 3.5 | Α |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 27 | 30 | 57 | Р | 4 | D |
| 2001304 | FLUID MECHAN | ICS | | 29 | 22 | 51 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 31 | 36 | 67 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | ERICAL | 30 | 42 | 72 | Р | 3 | В |
| 2001306 | METHODS FLUID MECHAN | ICS LABORATORY | | 35 | 32 | 67 | Р | 1.5 | С |
| 2001307 | GEOMATICS LA | В | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 35 | 49 | 84 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HUMAN VALUES AND | | | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.47 | SGPA: 7.47 | **TOTAL** | 254 | 312 | 566 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|----------------------------|------------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0172 | UMMADI | SETTY BHAVANI | | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 35 | 15 | 50 | F | 0 | F |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 32 | 30 | 62 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 33 | 23 | 56 | Р | 3 | D |
| 2001305 | GEOMATICS | | | 30 | 30 | 60 | Р | 3 | С |
| 2021302 | PROBABILITY, | STATISTICS & NUM | IERICAL | 37 | 50 | 87 | Р | 3 | Α |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 36 | 44 | 80 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 34 | 51 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 36 | 49 | 85 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 23 | - | 23 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA : 6.47 | SGPA : 6.47 | **TOTAL** | 273 | 292 | 565 | F | 18.0 | |
| 219Y5A0173 | YALAKA | PATI RANJITH KUI | MAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATER | IALS | 33 | 30 | 63 | Р | 3.5 | С |
| 2001303 | ADVANCED ST | RENGTH OF MATE | RIALS | 31 | 32 | 63 | Р | 4 | С |
| 2001304 | FLUID MECHAN | IICS | | 31 | 12 | 43 | F | 0 | F |
| 2001305 | GEOMATICS | | | 27 | 36 | 63 | Р | 3 | С |
| 2021302 | • | STATISTICS & NUM | IERICAL | 28 | 36 | 64 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2001307 | GEOMATICS LA | λB | | 32 | 53 | 85 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP | (Skill Oriented) | 38 | 50 | 88 | Р | 2 | Α |
| 20993M1 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES AND | | | - | 26 | Р | 0 | - |
| | ETHICS(MANDATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.49 | **TOTAL** | 255 | 295 | 550 | F | 18.5 | | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------------|-------------------------------------|------------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0174 | YERRAN | IAGARI VIGNESH K | UMAR | | | | | | |
| 2001302 | GEOLOGY AND | BUILDING MATERI | ALS | 34 | 25 | 59 | Р | 3.5 | D |
| 2001303 | ADVANCED ST | RENGTH OF MATER | RIALS | 14 | 27 | 41 | Р | 4 | Е |
| 2001304 | FLUID MECHAN | IICS | | 32 | 23 | 55 | Р | 3 | D |
| 2001305 | GEOMATICS | GEOMATICS | | | 42 | 76 | Р | 3 | В |
| 2021302 | • | PROBABILITY, STATISTICS & NUMERICAL | | | 42 | 66 | Р | 3 | С |
| 2001306 | METHODS FLUID MECHAN | IICS LABORATORY | | 30 | 49 | 79 | Р | 1.5 | В |
| 2001307 | GEOMATICS LA | λB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20013S1 | CIVIL ENGINEE | RING WORKSHOP (| (Skill Oriented) | 32 | 50 | 82 | Р | 2 | Α |
| 20993M1 | | MAN VALUES AND | | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.86 | SGPA: 6.86 | **TOTAL** | 235 | 310 | 545 | Р | 21.5 | |

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| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0501 | ABBINE | NI GOWTHAM | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 17 | 12 | 29 | F | 0 | F |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 21 | 28 | 49 | Р | 3 | E |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 17 | 25 | 42 | Р | 3 | Е |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 16 | 12 | 28 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 36 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 37 | 67 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 25 | 35 | 60 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 26 | 57 | Р | 1.5 | D |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 28 | 38 | 66 | Р | 2 | С |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.21 | SGPA: 4.42 | **TOTAL** | 213 | 249 | 462 | F | 15.5 | |
| 209Y1A0502 | ALAMUI | RU SAINATHA RED | DY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 37 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 26 | 31 | 57 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMI | NG THROUGH | 25 | 32 | 57 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 22 | 34 | 56 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 40 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 51 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 33 | 33 | 66 | Р | 1.5 | С |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 32 | 52 | 84 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.44 | SGPA: 7.33 | **TOTAL** | 280 | 359 | 639 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0503 | ALLADU | I NANDINI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 27 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 29 | 62 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 28 | 3 | 31 | F | 0 | F |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 21 | 22 | 43 | Р | 3 | Е |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 30 | 47 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 30 | 55 | 85 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 29 | 45 | 74 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 53 | 87 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.73 | SGPA: 6.49 | **TOTAL** | 276 | 334 | 610 | F | 18.5 | |
| 209Y1A0504 | ALLE KI | JSUMA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 33 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 36 | 55 | 91 | Р | 3 | S |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 40 | 48 | 88 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 37 | 50 | 87 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 54 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 55 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 56 | 93 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.30 | SGPA: 9.16 | **TOTAL** | 338 | 446 | 784 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0505 | ALLURU | J GANGADHAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 29 | 30 | 59 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 40 | 75 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMIN | NG THROUGH | 33 | 40 | 73 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 34 | 39 | 73 | Р | 3 | В |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 35 | 35 | 70 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 32 | 54 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 50 | 88 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 306 | 390 | 696 | Р | 21.5 | |
| 209Y1A0506 | AMBU G | OWTHAM KUMAR | REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 24 | 25 | 49 | Р | 3 | E |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 15 | 39 | 54 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMIN | NG THROUGH | 22 | 25 | 47 | Р | 3 | E |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 15 | 8 | 23 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 29 | 28 | 57 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 31 | 35 | 66 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 30 | 40 | 70 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 28 | 27 | 55 | Р | 1.5 | D |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 22 | 28 | 50 | Р | 2 | D |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.83 | SGPA: 5.09 | **TOTAL** | 216 | 255 | 471 | F | 18.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0507 | ANCHAL | .A NIHARIKA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 37 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 41 | 76 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMIN | NG THROUGH | 35 | 49 | 84 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | MS | 36 | 34 | 70 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 33 | 70 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 48 | 83 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 45 | 80 | Р | 1.5 | Α |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 30 | 57 | 87 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WITI | HR (Skilled | 34 | 48 | 82 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.38 | SGPA : 8.44 | **TOTAL** | 312 | 392 | 704 | Р | 21.5 | |
| 209Y1A0508 | ANCHAL | A SNEHA LATHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 38 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 43 | 83 | Р | 3 | Α |
| 2005304 | | TED PROGRAMMI | NG THROUGH | 39 | 48 | 87 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 40 | 43 | 83 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 40 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 38 | 54 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 58 | 95 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 34 | 57 | 91 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WITI | H R (Skilled | 39 | 52 | 91 | Р | 2 | S |
| 20MC311 | | ` | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.09 | SGPA: 9.02 | **TOTAL** | 341 | 433 | 774 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0509 | ANDELA | MOUNIKA CHAVA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 30 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 34 | 69 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 29 | 35 | 64 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 38 | 35 | 73 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 39 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 50 | 88 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 32 | 42 | 74 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 28 | 57 | 85 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 30 | 46 | 76 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 7.17 | SGPA : 7.72 | **TOTAL** | 300 | 368 | 668 | Р | 21.5 | |
| 209Y1A0510 | ANGADI | LAVANYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 34 | 68 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 39 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 33 | 51 | 84 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 39 | 40 | 79 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 50 | 87 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 57 | 92 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 40 | 50 | 90 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.47 | SGPA: 8.67 | **TOTAL** | 330 | 425 | 755 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0511 | ANKIRE | DDY LIKHITA REDE | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 41 | 79 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 44 | 84 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 34 | 43 | 77 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 40 | 39 | 79 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 38 | 40 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 54 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 59 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 57 | 92 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.98 | SGPA : 8.74 | **TOTAL** | 335 | 435 | 770 | Р | 21.5 | |
| 209Y1A0512 | AVULA A | ASHWITH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 25 | 48 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 27 | 28 | 55 | Р | 3 | D |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 17 | 27 | 44 | Р | 3 | E |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 19 | 24 | 43 | Р | 3 | E |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 34 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 32 | 37 | 69 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 30 | 40 | 70 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 32 | 25 | 57 | Р | 1.5 | D |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 32 | 30 | 62 | Р | 2 | С |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.17 | SGPA: 6.02 | **TOTAL** | 245 | 270 | 515 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0513 | AVULA | | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 43 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 44 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 37 | 52 | 89 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 38 | 38 | 76 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 38 | 52 | 90 | Р | 3 | S |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 53 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 59 | 97 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.02 | SGPA: 9.14 | **TOTAL** | 337 | 437 | 774 | Р | 21.5 | |
| 209Y1A0514 | AVULAR | (UNTA SIVA KRISH | NA | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 41 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 39 | 75 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 29 | 37 | 66 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 39 | 40 | 79 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 39 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 54 | 87 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 33 | 47 | 80 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.26 | SGPA: 8.23 | **TOTAL** | 313 | 397 | 710 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0515 | BADUG | J NITHISH KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 33 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 33 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 31 | 30 | 61 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 30 | 31 | 61 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 33 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 50 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 41 | 78 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 53 | 86 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 44 | 80 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.42 | SGPA : 7.67 | **TOTAL** | 306 | 348 | 654 | Р | 21.5 | |
| 209Y1A0516 | BAIRUG | ONDA PAVAN KAL | YAN | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 28 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 36 | 66 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 27 | 41 | 68 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 30 | 31 | 61 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 37 | 65 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 58 | 94 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 50 | 88 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.69 | SGPA: 7.67 | **TOTAL** | 295 | 380 | 675 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUBNAME | IM | EM | | RESULT | CREDITS | GRADE |
|------------|--|------|--------------|---------|--------|---------|-------|
| 209Y1A0517 | BALANENI NANDA KISHORE | | | | | | |
| 2005302 | ADVANCED DATA STRUCTURES | 38 | 24 | 62 | Р | 3 | С |
| 2005303 | FORMAL LANGUAGES AND AUTOMATA THEORY | 35 | 34 | 69 | Р | 3 | С |
| 2005304 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 31 | 40 | 71 | Р | 3 | В |
| 2005305 | DATABASE MANAGEMENT SYSTEMS | 30 | 26 | 56 | Р | 3 | D |
| 2024301 | BUSINESS ECONOMICS AND ACCOUNTING FOR | 30 | 31 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DATA STRUCTURES LAB | 37 | 50 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | 33 | 41 | 74 | Р | 1.5 | В |
| 2005308 | DATABASE MANAGEMENT SYSTEMS LAB | 30 | 54 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DATA ANALYSIS WITH R (Skilled | 38 | 40 | 78 | Р | 2 | В |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | **** | * **** | * ***** | ***** | ***** | ***** |
| | CGPA: 7.86 SGPA: 7.44 **TOTAL** | 302 | 340 | 642 | Р | 21.5 | |
| 209Y1A0518 | BALIGOLLA BHAVANA | | | | | | |
| 2005302 | ADVANCED DATA STRUCTURES | 36 | 31 | 67 | Р | 3 | С |
| 2005303 | FORMAL LANGUAGES AND AUTOMATA THEORY | 39 | 44 | 83 | Р | 3 | Α |
| 2005304 | OBJECT ORIENTED PROGRAMMING THROUGH | 35 | 49 | 84 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MANAGEMENT SYSTEMS | 35 | 45 | 80 | Р | 3 | Α |
| 2024301 | BUSINESS ECONOMICS AND ACCOUNTING FOR | 36 | 42 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DATA STRUCTURES LAB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | 37 | 49 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MANAGEMENT SYSTEMS LAB | 32 | 56 | 88 | Р | 1.5 | Α |
| 2005309 | EXPLORING DATA ANALYSIS WITH R (Skilled | 33 | 50 | 83 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | 37 | - * ***** | 37 | P | 0 | **** |
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TOTAL

CGPA: 8.31 SGPA: 8.58



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|------|-------|--------|---------|-------|
| 209Y1A0519 | BANDA | VEERESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 27 | 38 | 65 | Р | 3 | С |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 31 | 45 | 76 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 23 | 34 | 57 | Р | 3 | D |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 23 | 26 | 49 | Р | 3 | Е |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 29 | 33 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 45 | 78 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 33 | 41 | 74 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 30 | 46 | 76 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 41 | 73 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.32 | SGPA: 7.02 | **TOTAL** | 261 | 349 | 610 | Р | 21.5 | |
| 209Y1A0520 | BANDEL | _A RAJU | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 36 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 36 | 42 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 30 | 39 | 69 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 37 | 71 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 33 | 26 | 59 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 49 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 56 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 45 | 82 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.07 | SGPA: 7.95 | **TOTAL** | 311 | 383 | 694 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|---|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0521 | BASIRE | DDY PRANAY KUM | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 25 | 39 | 64 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 34 | 66 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 24 | 33 | 57 | Р | 3 | D |
| 2005305 | | NAGEMENT SYSTE | EMS | 20 | 22 | 42 | Р | 3 | E |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 31 | 30 | 61 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 32 | 44 | 76 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 25 | 35 | 60 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 45 | 76 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 30 | 66 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.73 | SGPA: 6.72 | **TOTAL** | 256 | 312 | 568 | Р | 21.5 | |
| 209Y1A0522 | BATHEN | IA KASHYAP SHIV | A VARDHAN | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 20 | 11 | 31 | F | 0 | F |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 24 | 24 | 48 | Р | 3 | E |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 19 | 31 | 50 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 14 | 21 | 35 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 26 | 11 | 37 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 37 | 67 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 25 | 35 | 60 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 26 | 32 | 58 | Р | 1.5 | D |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 28 | 30 | 58 | Р | 2 | D |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.52 | SGPA: 3.49 | **TOTAL** | 212 | 232 | 444 | F | 12.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0523 | BELDAF | RI SHAIK HUBAIR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 25 | 41 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 16 | 32 | 48 | Р | 3 | E |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 21 | 29 | 50 | Р | 3 | D |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 24 | 28 | 52 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 26 | 26 | 52 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 31 | 40 | 71 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 25 | 44 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 32 | 45 | 77 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 32 | 50 | 82 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.55 | SGPA: 6.63 | **TOTAL** | 232 | 335 | 567 | Р | 21.5 | |
| 209Y1A0524 | BIKKA J | ASWANTH KUMAR | 1 | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 16 | 32 | 48 | Р | 3 | E |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 23 | 30 | 53 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 15 | 30 | 45 | Р | 3 | Е |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 9 | 9 | 18 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 24 | 14 | 38 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 36 | 66 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 30 | 36 | 66 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 25 | 34 | 59 | Р | 1.5 | D |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 28 | 32 | 60 | Р | 2 | С |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.45 | SGPA: 4.28 | **TOTAL** | 200 | 253 | 453 | F | 15.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0525 | BINGI B | HARATH KALYAN | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 30 | 37 | 67 | Р | 3 | С |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 31 | 40 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 19 | 35 | 54 | Р | 3 | D |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 19 | 28 | 47 | Р | 3 | Е |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 30 | 30 | 60 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 33 | 44 | 77 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 33 | 42 | 75 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 25 | 29 | 54 | Р | 1.5 | D |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 24 | 41 | 65 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.20 | SGPA: 6.79 | **TOTAL** | 244 | 326 | 570 | Р | 21.5 | |
| 209Y1A0526 | BOGGU | NAVYASRI | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 34 | 47 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 37 | 41 | 78 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 31 | 47 | 78 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 39 | 38 | 77 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 37 | 42 | 79 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 48 | 83 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 49 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 57 | 91 | Р | 1.5 | S |
| 2005309 | EXPLORING D | ATA ANALYSIS WIT | H R (Skilled | 40 | 56 | 96 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.71 | SGPA: 8.60 | **TOTAL** | 324 | 425 | 749 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0527 | BOLLI N | | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 45 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 40 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 34 | 52 | 86 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 39 | 44 | 83 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 38 | 41 | 79 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 57 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 32 | 52 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 59 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.36 | SGPA: 8.95 | **TOTAL** | 325 | 445 | 770 | Р | 21.5 | |
| 209Y1A0528 | BOSIGA | RI ANILKUMARREI | DDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 22 | 41 | 63 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 38 | 69 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 27 | 34 | 61 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 15 | 28 | 43 | Р | 3 | E |
| 2024301 | BUSINESS ECO | DNOMICS AND ACC | OUNTING FOR | 30 | 48 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 32 | 37 | 69 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 25 | 35 | 60 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 29 | 40 | 69 | Р | 1.5 | С |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 26 | 31 | 57 | Р | 2 | D |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.76 | SGPA: 6.77 | **TOTAL** | 237 | 332 | 569 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|--|--------------|-------|--------|-------|--------|---------|-------|
| 209Y1A0529 | ВОҮА О | BULESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 33 | 63 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 40 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 30 | 38 | 68 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | EMS | 32 | 35 | 67 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 32 | 44 | 76 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 34 | 45 | 79 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 32 | 49 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 40 | 74 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 28 | 35 | 63 | Р | 2 | С |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | | | | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.00 | SGPA : 7.56 | **TOTAL** | 283 | 359 | 642 | Р | 21.5 | |
| 209Y1A0530 | BOYAPA | TI SHANTHI LAKS | НМІ | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 37 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 37 | 75 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 45 | 81 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 37 | 39 | 76 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 48 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 57 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 59 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 55 | 90 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 9.10 | SGPA: 8.88 | **TOTAL** | 332 | 431 | 763 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0532 | BUKKE | MOUNIKA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 28 | 45 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 41 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 33 | 33 | 66 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 36 | 38 | 74 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 43 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 47 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 59 | 93 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 31 | 55 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.33 | SGPA: 8.23 | **TOTAL** | 298 | 410 | 708 | Р | 21.5 | |
| 209Y1A0533 | C V ASH | IWIN KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 21 | 33 | 54 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 20 | 29 | 49 | Р | 3 | E |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 18 | 19 | 37 | F | 0 | F |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 10 | 9 | 19 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 30 | 31 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 40 | 70 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 25 | 53 | 78 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 27 | 26 | 53 | Р | 1.5 | D |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 31 | 40 | 71 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.67 | SGPA: 4.79 | **TOTAL** | 212 | 280 | 492 | F | 15.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0534 | CHAGAL | .AMARRI NAVITHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 43 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 43 | 83 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMII | NG THROUGH | 36 | 39 | 75 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 40 | 46 | 86 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 38 | 48 | 86 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 39 | 59 | 98 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.18 | SGPA : 9.16 | **TOTAL** | 345 | 448 | 793 | Р | 21.5 | |
| 209Y1A0535 | CHALLA | BHUMIKA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 28 | 51 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 26 | 57 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | TED PROGRAMMII | NG THROUGH | 28 | 26 | 54 | Р | 3 | D |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | EMS | 27 | 31 | 58 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 30 | 36 | 66 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 32 | 40 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 30 | 45 | 75 | Р | 1.5 | В |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | EMS LAB | 30 | 54 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 34 | 40 | 74 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.09 | SGPA : 6.81 | **TOTAL** | 265 | 326 | 591 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0536 | CHALLA | MANI KANTANATI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 26 | 27 | 53 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 23 | 32 | 55 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 22 | 15 | 37 | F | 0 | F |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 14 | 15 | 29 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 24 | 29 | 53 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 35 | 70 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 35 | 44 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 28 | 25 | 53 | Р | 1.5 | D |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 30 | 42 | 72 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.67 | SGPA: 4.79 | **TOTAL** | 237 | 264 | 501 | F | 15.5 | |
| 209Y1A0537 | CHALLA | RENU SRI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 46 | 83 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 44 | 83 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 36 | 44 | 80 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 39 | 48 | 87 | Р | 3 | Α |
| 2024301 | BUSINESS ECO | DNOMICS AND ACC | OUNTING FOR | 38 | 45 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 55 | 93 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 59 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 39 | 58 | 97 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.40 | SGPA: 9.30 | **TOTAL** | 342 | 458 | 800 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0538 | CHENCH | HU MAHESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 30 | 65 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 35 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 23 | 40 | 63 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 29 | 35 | 64 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 30 | 63 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 32 | 55 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 30 | 48 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 55 | 90 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.86 | SGPA: 7.84 | **TOTAL** | 291 | 382 | 673 | Р | 21.5 | |
| 209Y1A0539 | CHENNA | A RANGANAYAKUL | .U | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 35 | 65 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 38 | 74 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 28 | 39 | 67 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 35 | 63 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 27 | 40 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 56 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 44 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.69 | SGPA: 7.58 | **TOTAL** | 285 | 384 | 669 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0540 | CHENNU | J BOINA PRAVEEN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 39 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 44 | 84 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 34 | 45 | 79 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 40 | 50 | 90 | Р | 3 | S |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 40 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 59 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WITI | H R (Skilled | 39 | 57 | 96 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 39 | - | 39 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.68 | SGPA: 9.02 | **TOTAL** | 339 | 450 | 789 | Р | 21.5 | |
| 209Y1A0541 | CHENNU | J REDDY RAVINDR | A KUMAR | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 46 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 43 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 38 | 47 | 85 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 39 | 40 | 79 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 37 | 40 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANE | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.20 | SGPA: 9.02 | **TOTAL** | 342 | 449 | 791 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|---|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0542 | CHENNU | JRU JAGADEESWA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 32 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 38 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 37 | 46 | 83 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | EMS | 39 | 40 | 79 | Р | 3 | В |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 36 | 30 | 66 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 59 | 93 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 40 | 60 | 100 | Р | 2 | S |
| 20MC311 | | IVIRONMENTAL SCIENCE(MANDATORY IBJECT) | | | | 37 | Р | 0 | - |
| | SOBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.68 | SGPA: 8.60 | **TOTAL** | 340 | 421 | 761 | Р | 21.5 | |
| 209Y1A0543 | DADI PR | AVEEN KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 36 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 39 | 77 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 36 | 46 | 82 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 38 | 42 | 80 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 37 | 36 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 54 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 30 | 59 | 89 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 56 | 94 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.86 | SGPA: 8.74 | **TOTAL** | 328 | 414 | 742 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0544 | DAILE H | EGESWAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 32 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 32 | 63 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 28 | 32 | 60 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 29 | 42 | 71 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 27 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 47 | 83 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 44 | 77 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 55 | 90 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.55 | SGPA : 7.77 | **TOTAL** | 295 | 360 | 655 | Р | 21.5 | |
| 209Y1A0545 | DANDU | AJAY | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 20 | 38 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 39 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 20 | 35 | 55 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 27 | 58 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 31 | 26 | 57 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 30 | 47 | 77 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 30 | 51 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 38 | 69 | Р | 1.5 | С |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 45 | 83 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.09 | SGPA : 6.98 | **TOTAL** | 262 | 346 | 608 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0546 | DANDUE | BOINA SRIKANTH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 42 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 41 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 33 | 33 | 66 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 38 | 44 | 82 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 36 | 33 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 59 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENT | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.70 | SGPA: 8.47 | **TOTAL** | 325 | 425 | 750 | Р | 21.5 | |
| 209Y1A0547 | DARAPL | JNENI BHARATH K | UMAR | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 35 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 32 | 62 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 22 | 15 | 37 | F | 0 | F |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 18 | 7 | 25 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 23 | 51 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 50 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 45 | 78 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 29 | 41 | 70 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 32 | 38 | 70 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 25 | - | 25 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.93 | SGPA : 5.14 | **TOTAL** | 245 | 286 | 531 | F | 15.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|-----------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0548 | DARSI J | AIKONDAL RAO | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 29 | 42 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 34 | 40 | 74 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMII | NG THROUGH | 32 | 39 | 71 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 38 | 38 | 76 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 50 | 85 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 33 | 56 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 30 | 54 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 29 | 59 | 88 | Р | 1.5 | Α |
| 2005309 | | TA ANALYSIS WIT | HR (Skilled | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.68 | SGPA: 8.44 | **TOTAL** | 295 | 432 | 727 | Р | 21.5 | |
| 209Y1A0549 | DIDDIKU | NTA SAI TEJA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 40 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 37 | 36 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 32 | 40 | 72 | Р | 3 | В |
| 2005305 | JAVA DATABASE MAN | NAGEMENT SYSTE | MS | 32 | 43 | 75 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 52 | 86 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 50 | 88 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 38 | 54 | 92 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 31 | 42 | 73 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.71 | SGPA: 8.49 | **TOTAL** | 312 | 415 | 727 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0550 | DUDDE | KUNTA NIRANJAN I | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 26 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 34 | 36 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 30 | 36 | 66 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 37 | 71 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 31 | 39 | 70 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 46 | 82 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 56 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 28 | 52 | 80 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 56 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.55 | SGPA: 8.05 | **TOTAL** | 295 | 384 | 679 | Р | 21.5 | |
| 209Y1A0551 | DUDEK | JLA UMAR FAROO | Q | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 28 | 64 | Р | 3 | С |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 34 | 28 | 62 | Р | 3 | С |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 31 | 28 | 59 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 27 | 25 | 52 | Р | 3 | D |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 36 | 33 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 32 | 53 | 85 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.57 | SGPA: 7.56 | **TOTAL** | 308 | 361 | 669 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0552 | DUDYAL | _A VASUDEVA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 40 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 42 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 36 | 35 | 71 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 44 | 84 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 38 | 43 | 81 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 59 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 59 | 93 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 57 | 95 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.37 | SGPA: 9.02 | **TOTAL** | 340 | 437 | 777 | Р | 21.5 | |
| 209Y1A0553 | DULLA I | LAKSHMI SWETHA | REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 36 | 59 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 38 | 70 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 22 | 25 | 47 | Р | 3 | Е |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 18 | 27 | 45 | Р | 3 | Е |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 28 | 60 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 30 | 43 | 73 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 41 | 74 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 29 | 30 | 59 | Р | 2 | D |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.94 | SGPA: 6.63 | **TOTAL** | 253 | 316 | 569 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|------|-------|--------|---------|-------|
| 209Y1A0554 | GAJJAL | A GANGAIAH GAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 39 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 43 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMI | NG THROUGH | 37 | 35 | 72 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 38 | 38 | 76 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 38 | 46 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 56 | 94 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.74 | SGPA : 8.88 | **TOTAL** | 341 | 429 | 770 | Р | 21.5 | |
| 209Y1A0555 | GALI VA | MSEE KRISHNA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 39 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 31 | 67 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 28 | 42 | 70 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 31 | 35 | 66 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 41 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 58 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 58 | 89 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 48 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.93 | SGPA: 8.16 | **TOTAL** | 303 | 405 | 708 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0556 | GANDH/ | AM SAI PRADEEP H | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 22 | 31 | 53 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 26 | 31 | 57 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 22 | 11 | 33 | F | 0 | F |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 12 | 9 | 21 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 23 | 9 | 32 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 40 | 73 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 30 | 43 | 73 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 30 | 27 | 57 | Р | 1.5 | D |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 40 | 76 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.25 | SGPA : 3.95 | **TOTAL** | 234 | 241 | 475 | F | 12.5 | |
| 209Y1A0557 | GANJIK | UNTA MADHAVI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 43 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 40 | 42 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 38 | 44 | 82 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 40 | 80 | Р | 3 | Α |
| 2024301 | BUSINESS ECC | NOMICS AND ACC | OUNTING FOR | 38 | 38 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 59 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.48 | SGPA: 9.16 | **TOTAL** | 347 | 441 | 788 | Р | 21.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0558 | GOCHI Y | OGALAKSHMI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 39 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 40 | 45 | 85 | Р | 3 | Α |
| 2005304 | | TED PROGRAMMIN | NG THROUGH | 35 | 40 | 75 | Р | 3 | В |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 40 | 46 | 86 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 38 | 44 | 82 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 39 | 59 | 98 | Р | 1.5 | S |
| 2005309 | | TA ANALYSIS WITI | HR (Skilled | 40 | 57 | 97 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENT | AL SCIENCE(MANI | DATORY | 38 | _ | 38 | Р | 0 | _ |
| | SUBJECT) | ` | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.28 | SGPA: 9.02 | **TOTAL** | 347 | 447 | 794 | Р | 21.5 | |
| 209Y1A0559 | GONGAT | I GEETHASRI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 33 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 40 | 37 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | TED PROGRAMMIN | NG THROUGH | 34 | 28 | 62 | Р | 3 | С |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 39 | 38 | 77 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 41 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 58 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 33 | 57 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WITI | H R (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.47 | **TOTAL** | 333 | 405 | 738 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|------------------------------------|------------------|--------------|-------|--------|-------|--------|---------|-------|
| 209Y1A0560 | GONUGI | JNTLA SANTOSH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 32 | 68 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 29 | 35 | 64 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 29 | 38 | 67 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | EMS | 25 | 32 | 57 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 32 | 38 | 70 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 30 | 56 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 29 | 32 | 61 | Р | 1.5 | С |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 22 | 38 | 60 | Р | 2 | С |
| 20MC311 | Course) ENVIRONMENT SUBJECT) | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.65 | SGPA: 7.35 | **TOTAL** | 270 | 359 | 629 | Р | 21.5 | |
| 209Y1A0561 | GOPIRE | DDY DHAVALESWA | ARA REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 27 | 50 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 21 | 53 | Р | 3 | D |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 17 | 35 | 52 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 22 | 26 | 48 | Р | 3 | E |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 29 | 23 | 52 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 31 | 50 | 81 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 25 | 44 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 42 | 73 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 54 | 91 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 27 | - | 27 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.13 | SGPA : 6.65 | **TOTAL** | 247 | 322 | 569 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0562 | GORRE | VENKATA KIREETI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 42 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 42 | 72 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 23 | 44 | 67 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 30 | 39 | 69 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 31 | 36 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 56 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 25 | 50 | 75 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 42 | 76 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 48 | 83 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA : 7.81 | **TOTAL** | 272 | 399 | 671 | Р | 21.5 | |
| 209Y1A0563 | GUDURI | J RAM MOHAN REI | DDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 42 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 40 | 76 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMI | NG THROUGH | 34 | 40 | 74 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 35 | 63 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 29 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 44 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 50 | 84 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.92 | SGPA: 8.02 | **TOTAL** | 305 | 388 | 693 | Р | 21.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0564 | GUNDE / | | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 30 | 68 | Р | 3 | С |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 38 | 42 | 80 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMIN | NG THROUGH | 35 | 40 | 75 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 31 | 32 | 63 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 48 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 40 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005309 | | TA ANALYSIS WITI | HR (Skilled | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.84 | SGPA: 8.30 | **TOTAL** | 325 | 392 | 717 | Р | 21.5 | |
| 209Y1A0565 | GUNDIV | ANDLA ALIVELU | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 40 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 37 | 41 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | TED PROGRAMMIN | NG THROUGH | 33 | 47 | 80 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 34 | 39 | 73 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 33 | 68 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 42 | 75 | Р | 1.5 | В |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 35 | 58 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WITI | H R (Skilled | 37 | 50 | 87 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.47 | SGPA: 8.30 | **TOTAL** | 311 | 400 | 711 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0566 | GURRAI | M ANIL KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 15 | 29 | 44 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 21 | 21 | 42 | Р | 3 | Е |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 25 | 0 | 25 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | EMS | 16 | 8 | 24 | F | 0 | F |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 15 | 12 | 27 | F | 0 | F |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 30 | 52 | 82 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 28 | 25 | 53 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 42 | 80 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 28 | 46 | 74 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.04 | SGPA : 3.81 | **TOTAL** | 216 | 235 | 451 | F | 12.5 | |
| 209Y1A0567 | GURRAI | M KAVYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 38 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 39 | 76 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 38 | 33 | 71 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 36 | 31 | 67 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 41 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 59 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 50 | 85 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.25 | SGPA: 8.23 | **TOTAL** | 328 | 390 | 718 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0568 | GURRAI | MKONDA UMARFA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 39 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 37 | 72 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 30 | 34 | 64 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 34 | 65 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 30 | 33 | 63 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 56 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 59 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 30 | 48 | 78 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.96 | SGPA: 7.86 | **TOTAL** | 292 | 395 | 687 | Р | 21.5 | |
| 209Y1A0569 | GUTAVI | JLA DEEKSHITHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 24 | 41 | 65 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 31 | 61 | Р | 3 | С |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 27 | 36 | 63 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 27 | 23 | 50 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 27 | 26 | 53 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 56 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 29 | 64 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 26 | 46 | 72 | Р | 2 | В |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.45 | SGPA: 7.23 | **TOTAL** | 267 | 341 | 608 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0570 | JAGARL | .APUDI VENKATA S | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 34 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 38 | 75 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 29 | 33 | 62 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 37 | 38 | 75 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 42 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 59 | 95 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 39 | 58 | 97 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.42 | SGPA : 8.33 | **TOTAL** | 324 | 417 | 741 | Р | 21.5 | |
| 209Y1A0571 | JALLA A | NUSHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 41 | 79 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 37 | 73 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 32 | 42 | 74 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 41 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 56 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 39 | 58 | 97 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.79 | SGPA: 8.60 | **TOTAL** | 328 | 429 | 757 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0572 | JANGAL | -A DHEERAJ | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 20 | 25 | 45 | Р | 3 | E |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 30 | 32 | 62 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMI | NG THROUGH | 14 | 21 | 35 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | MS | 29 | 21 | 50 | Р | 3 | D |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 28 | 16 | 44 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 54 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 47 | 82 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMEN | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.93 | SGPA: 5.30 | **TOTAL** | 262 | 325 | 587 | F | 15.5 | |
| 209Y1A0573 | JUNAPA | ALA RAMU | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 28 | 41 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 35 | 41 | 76 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMI | NG THROUGH | 33 | 35 | 68 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 28 | 39 | 67 | Р | 3 | С |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 33 | 34 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 52 | 88 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 25 | 58 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 46 | 85 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 47 | 83 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.60 | SGPA: 7.53 | **TOTAL** | 301 | 360 | 661 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0574 | K PRAS | | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 22 | 30 | 52 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 28 | 28 | 56 | Р | 3 | D |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMIN | NG THROUGH | 31 | 28 | 59 | Р | 3 | D |
| 2005305 | | NAGEMENT SYSTE | MS | 18 | 21 | 39 | F | 0 | F |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 24 | 23 | 47 | Р | 3 | E |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 35 | 50 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 20 | 27 | 47 | Р | 1.5 | Е |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 46 | 85 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WITI | H R (Skilled | 25 | 50 | 75 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANE | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.18 | SGPA : 5.56 | **TOTAL** | 242 | 303 | 545 | F | 18.5 | |
| 209Y1A0575 | KAKARL | A SAI KRUPA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 46 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 43 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 39 | 45 | 84 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 40 | 48 | 88 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 40 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 48 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 30 | 58 | 88 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.14 | SGPA: 9.00 | **TOTAL** | 334 | 443 | 777 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0576 | KARAPI | JLLA YASWANTH S | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 31 | 32 | 63 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 40 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 31 | 32 | 63 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | EMS | 27 | 32 | 59 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 33 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 26 | 61 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 41 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 50 | 84 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENT | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.45 | SGPA : 7.47 | **TOTAL** | 293 | 340 | 633 | Р | 21.5 | |
| 209Y1A0577 | KASIRE | DDY VARSHINI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 42 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 42 | 81 | Р | 3 | Α |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 36 | 37 | 73 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 40 | 74 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 39 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.67 | SGPA: 8.58 | **TOTAL** | 325 | 413 | 738 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|--------|-------|--------|---------|-------|
| 209Y1A0578 | KATAKA | M HARSHA NITHIN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 25 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 34 | 66 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 33 | 32 | 65 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 32 | 21 | 53 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 30 | 25 | 55 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 33 | 32 | 65 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 48 | 87 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 38 | 74 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.74 | SGPA: 7.02 | **TOTAL** | 304 | 310 | 614 | Р | 21.5 | |
| 209Y1A0579 | KATAM | JAYASREE | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 33 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMI | NG THROUGH | 37 | 45 | 82 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 35 | 47 | 82 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 43 | 79 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 57 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 57 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 51 | 89 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.84 | SGPA: 8.65 | **TOTAL** | 330 | 430 | 760 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0580 | KODAV | ATH REVATHI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 31 | 44 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 47 | 85 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMI | NG THROUGH | 34 | 42 | 76 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 35 | 48 | 83 | Р | 3 | Α |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 34 | 45 | 79 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 37 | 57 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 36 | 72 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.60 | SGPA: 8.65 | **TOTAL** | 321 | 427 | 748 | Р | 21.5 | |
| 209Y1A0581 | KOLIMI | SHAIK FAZIL | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 32 | 55 | Р | 3 | D |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 29 | 37 | 66 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMI | NG THROUGH | 20 | 25 | 45 | Р | 3 | E |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 20 | 15 | 35 | F | 0 | F |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 28 | 30 | 58 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 32 | 27 | 59 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 40 | 79 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 28 | 46 | 74 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.06 | SGPA: 5.70 | **TOTAL** | 253 | 304 | 557 | F | 18.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0582 | KOMMA | SWATHI REDDY | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 37 | 32 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 38 | 40 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 39 | 44 | 83 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 37 | 38 | 75 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | COUNTING FOR | 37 | 46 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | LAB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 59 | 95 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 34 | 52 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.98 | SGPA: 8.65 | **TOTAL** | 332 | 424 | 756 | Р | 21.5 | |
| 209Y1A0583 | КОММА | DDI JAGADEESH K | ALYAN KUMAR | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 21 | 31 | 52 | Р | 3 | D |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 26 | 26 | 52 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 19 | 21 | 40 | Р | 3 | Е |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 14 | 21 | 35 | F | 0 | F |
| 2024301 | | ONOMICS AND ACC | COUNTING FOR | 18 | 31 | 49 | Р | 3 | E |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | LAB | 32 | 48 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 30 | 26 | 56 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 39 | 44 | 83 | Р | 1.5 | Α |
| 2005309 | EXPLORING D | ATA ANALYSIS WIT | H R (Skilled | 28 | 38 | 66 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.21 | SGPA: 5.40 | **TOTAL** | 227 | 286 | 513 | F | 18.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0584 | KOMMA | LAPATI HARSHITH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 40 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 44 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 37 | 36 | 73 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 35 | 69 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 48 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 55 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 55 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.55 | SGPA: 8.58 | **TOTAL** | 324 | 416 | 740 | Р | 21.5 | |
| 209Y1A0585 | KOYILAI | KUNTLA MAHABO | ОВІ | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 50 | 87 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 47 | 86 | Р | 3 | Α |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 39 | 40 | 79 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 37 | 45 | 82 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 54 | 91 | Р | 3 | S |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 40 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.17 | SGPA: 9.16 | **TOTAL** | 339 | 445 | 784 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0586 | KUMME | THA CHAITHANYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 46 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 40 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 30 | 40 | 70 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 37 | 69 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 32 | 33 | 65 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 31 | 25 | 56 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 39 | 55 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.82 | SGPA: 7.95 | **TOTAL** | 297 | 381 | 678 | Р | 21.5 | |
| 209Y1A0587 | KURUBA | A AKHILA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 44 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 40 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 37 | 46 | 83 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 44 | 78 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 35 | 40 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 35 | 56 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.81 | **TOTAL** | 328 | 435 | 763 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|------------------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0588 | KURUBA | A ANKITHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 40 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 38 | 46 | 84 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | MS | 39 | 47 | 86 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 38 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 55 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 44 | 79 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 40 | 55 | 95 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENT SUBJECT) | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.90 | SGPA : 8.74 | **TOTAL** | 336 | 425 | 761 | Р | 21.5 | |
| 209Y1A0589 | L THAR | JN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 37 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 39 | 75 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMI | NG THROUGH | 35 | 29 | 64 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 36 | 29 | 65 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 27 | 35 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 34 | 56 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 56 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 53 | 88 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.13 | SGPA: 7.95 | **TOTAL** | 313 | 392 | 705 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0590 | LABBEH | I MOHAMMED AMA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 19 | 14 | 33 | F | 0 | F |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 19 | 28 | 47 | Р | 3 | Е |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 15 | 6 | 21 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | EMS | 21 | 12 | 33 | F | 0 | F |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 24 | 34 | 58 | Р | 3 | D |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 30 | 49 | 79 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 23 | 29 | 52 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 38 | 74 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 22 | 38 | 60 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.45 | SGPA : 3.72 | **TOTAL** | 209 | 248 | 457 | F | 12.5 | |
| 209Y1A0591 | M VARU | N KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 29 | 59 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 35 | 66 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 35 | 43 | 78 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 29 | 60 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 29 | 32 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 44 | 80 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 38 | 55 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 54 | 88 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.09 | SGPA: 7.67 | **TOTAL** | 298 | 373 | 671 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|---------------------------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0592 | M VISHN | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 38 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 34 | 67 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 31 | 41 | 72 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 33 | 32 | 65 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 30 | 32 | 62 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 37 | 56 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 56 | 88 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.47 | SGPA: 8.02 | **TOTAL** | 304 | 398 | 702 | Р | 21.5 | |
| 209Y1A0593 | MACHA | ROUTHU VASAVI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 43 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 39 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 35 | 40 | 75 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 38 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 36 | 40 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 56 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 46 | 85 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 52 | 86 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.68 | SGPA: 8.58 | **TOTAL** | 326 | 408 | 734 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUBNAME | IM | EM | | RESULT | CREDITS | GRADE |
|------------|--|------|-------------|---------|--------|---------|-------|
| 209Y1A0594 | MAJJARI CHENNA KESHAVA | | | | | | |
| 2005302 | ADVANCED DATA STRUCTURES | 34 | 38 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANGUAGES AND AUTOMATA THEORY | 35 | 43 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA | 30 | 41 | 71 | Р | 3 | В |
| 2005305 | DATABASE MANAGEMENT SYSTEMS | 31 | 27 | 58 | Р | 3 | D |
| 2024301 | BUSINESS ECONOMICS AND ACCOUNTING FOR | 23 | 42 | 65 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DATA STRUCTURES LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | 31 | 41 | 72 | Р | 1.5 | В |
| 2005308 | DATABASE MANAGEMENT SYSTEMS LAB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005309 | EXPLORING DATA ANALYSIS WITH R (Skilled | 32 | 57 | 89 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | **** | * **** | * ***** | ***** | ***** | ***** |
| | CGPA: 7.99 SGPA: 7.88 **TOTAL** | 287 | 394 | 681 | Р | 21.5 | |
| 209Y1A0595 | MANDALA SAYLU | | | | | | |
| 2005302 | ADVANCED DATA STRUCTURES | 30 | 39 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANGUAGES AND AUTOMATA THEORY | 39 | 35 | 74 | Р | 3 | В |
| 2005304 | OBJECT ORIENTED PROGRAMMING THROUGH | 38 | 38 | 76 | Р | 3 | В |
| 2005305 | JAVA DATABASE MANAGEMENT SYSTEMS | 32 | 37 | 69 | Р | 3 | С |
| 2024301 | BUSINESS ECONOMICS AND ACCOUNTING FOR | 35 | 42 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DATA STRUCTURES LAB | 35 | 50 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | 36 | 47 | 83 | Р | 1.5 | Α |
| 2005308 | DATABASE MANAGEMENT SYSTEMS LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2005309 | EXPLORING DATA ANALYSIS WITH R (Skilled | 36 | 52 | 88 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | 37 | - * **** | 37 | P | 0 | - |
| | | | | | _ | | |



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TOTAL

CGPA: 8.45 SGPA: 8.09



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0596 | MANNE | M SAI VENKATA A\ | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 13 | 32 | 45 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 22 | 27 | 49 | Р | 3 | Е |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 7 | 12 | 19 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | EMS | 18 | 12 | 30 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 24 | 40 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 52 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 10 | 10 | 20 | F | 0 | F |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 38 | 77 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 30 | 64 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.68 | SGPA : 4.21 | **TOTAL** | 200 | 253 | 453 | F | 14.0 | |
| 209Y1A0597 | MAREMI | REDDY CHETANA I | REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 41 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 46 | 85 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 39 | 57 | 96 | Р | 3 | S |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 45 | 85 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 36 | 39 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 40 | 58 | 98 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.12 | SGPA: 9.09 | **TOTAL** | 343 | 449 | 792 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0598 | MARIPA | TI PAVANI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 40 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 35 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 32 | 28 | 60 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 25 | 56 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 32 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 33 | 47 | 80 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 52 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.68 | SGPA : 7.88 | **TOTAL** | 301 | 370 | 671 | Р | 21.5 | |
| 209Y1A0599 | MARRIP | ALLI VEERASIVA J | ASWANTH | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 43 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 41 | 76 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 32 | 30 | 62 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 30 | 37 | 67 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 42 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 53 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.12 | SGPA: 8.09 | **TOTAL** | 306 | 399 | 705 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05A0 | MOPURI | NAVANESWAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 43 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 35 | 43 | 78 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 33 | 36 | 69 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 35 | 41 | 76 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 38 | 35 | 73 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 57 | 96 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 59 | 91 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.83 | SGPA : 8.26 | **TOTAL** | 318 | 409 | 727 | Р | 21.5 | |
| 209Y1A05A1 | MOPURI | VINAY DATTA KRI | SHNA REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 19 | 33 | 52 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 27 | 40 | 67 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 16 | 25 | 41 | Р | 3 | E |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 17 | 25 | 42 | Р | 3 | E |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 21 | 40 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 54 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 22 | 34 | 56 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 42 | 77 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 26 | 38 | 64 | Р | 2 | С |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.42 | SGPA: 6.44 | **TOTAL** | 216 | 331 | 547 | Р | 21.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05A2 | MUCHUI | MARRI SOPHIYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 44 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 41 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMIN | NG THROUGH | 36 | 33 | 69 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 34 | 45 | 79 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 50 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 35 | 55 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 33 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 36 | 58 | 94 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.47 | SGPA: 8.40 | **TOTAL** | 315 | 415 | 730 | Р | 21.5 | |
| 209Y1A05A3 | MUDDAI | NA NANDINI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 42 | 79 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 45 | 82 | Р | 3 | Α |
| 2005304 | | NTED PROGRAMMI | NG THROUGH | 37 | 46 | 83 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 32 | 43 | 75 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 50 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 57 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.88 | SGPA: 9.02 | **TOTAL** | 325 | 449 | 774 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05A4 | MUDE J | AYA KISHORE NAII | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 25 | 36 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 40 | 72 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 25 | 34 | 59 | Р | 3 | D |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 22 | 50 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 48 | 81 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 32 | 54 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 30 | 26 | 56 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 55 | 93 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 28 | 49 | 77 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.78 | SGPA: 7.51 | **TOTAL** | 271 | 364 | 635 | Р | 21.5 | |
| 209Y1A05A5 | MUGUD | A ADITHYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 29 | 37 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 34 | 39 | 73 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 30 | 36 | 66 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 36 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 58 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 55 | 94 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 38 | 74 | Р | 2 | В |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.03 | SGPA: 7.93 | **TOTAL** | 308 | 394 | 702 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05A6 | MULLAN | IGI NAGA SAHITYA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 42 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 46 | 85 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 39 | 49 | 88 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 38 | 44 | 82 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 37 | 43 | 80 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 54 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 56 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.40 | SGPA: 9.23 | **TOTAL** | 341 | 449 | 790 | Р | 21.5 | |
| 209Y1A05A7 | MUMMA | DI JAYASIMHA RE | DDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 38 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 34 | 36 | 70 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 32 | 21 | 53 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 26 | 27 | 53 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 31 | 34 | 65 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 30 | 49 | 79 | Р | 2 | В |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.39 | SGPA: 7.51 | **TOTAL** | 287 | 361 | 648 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|---------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05A8 | MUTTHI | | JA CHAKRADHAR | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 24 | 47 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 34 | 31 | 65 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 22 | 21 | 43 | Р | 3 | E |
| 2005305 | | NAGEMENT SYSTE | EMS | 19 | 15 | 34 | F | 0 | F |
| 2024301 | | NOMICS AND ACC | COUNTING FOR | 24 | 9 | 33 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 33 | 33 | 66 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 40 | 79 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 32 | 49 | 81 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.28 | SGPA : 4.95 | **TOTAL** | 263 | 277 | 540 | F | 15.5 | |
| 209Y1A05A9 | MYNAM | SIVA SAI PRASAN | NA | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 34 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 43 | 80 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 42 | 78 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 33 | 40 | 73 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | COUNTING FOR | 37 | 37 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 38 | 54 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 45 | 84 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 56 | 90 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.74 | SGPA: 8.67 | **TOTAL** | 330 | 407 | 737 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|--------|-------|--------|---------|-------|
| 209Y1A05B0 | NAGAPI | PAGARI NIROOPA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 45 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 45 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 45 | 81 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | MS | 32 | 39 | 71 | Р | 3 | В |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 34 | 50 | 84 | Р | 3 | Α |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 37 | 55 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | MP | 37 | F | 0 | Ab |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 54 | 88 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.64 | SGPA: 8.37 | **TOTAL** | 321 | 391 | 712 | F | 20.0 | |
| 209Y1A05B1 | NAGELL | .A ASWITHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 38 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 40 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMI | NG THROUGH | 36 | 38 | 74 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 37 | 71 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 36 | 39 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 48 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 55 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.44 | **TOTAL** | 330 | 405 | 735 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUB | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|-----------------|---------------|--------|-------|-------|--------|---------|-------|
| 209Y1A05B2 | NARU UN | IA MAHESWARI D | EVI | | | | | | |
| 2005302 | ADVANCED DAT | TA STRUCTURES | | 36 | 39 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANGU | JAGES AND AUTO | MATA THEORY | 39 | 40 | 79 | Р | 3 | В |
| 2005304 | | TED PROGRAMMI | NG THROUGH | 36 | 44 | 80 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MAN | NAGEMENT SYSTE | MS | 37 | 53 | 90 | Р | 3 | S |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 44 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DAT | TA STRUCTURES L | _AB | 37 | 55 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 57 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 32 | 57 | 89 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.17 | SGPA: 8.93 | **TOTAL** | 327 | 445 | 772 | Р | 21.5 | |
| 209Y1A05B3 | NATURU | SRI SUBRAMANY | ESWARA DATTAT | REYA F | REDDY | , | | | |
| 2005302 | ADVANCED DAT | TA STRUCTURES | | 27 | 31 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANGU | JAGES AND AUTO | MATA THEORY | 30 | 30 | 60 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | TED PROGRAMMII | NG THROUGH | 33 | 31 | 64 | Р | 3 | С |
| 2005305 | JAVA DATABASE MAN | IAGEMENT SYSTE | MS | 24 | 27 | 51 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 29 | 27 | 56 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DAT | TA STRUCTURES L | _AB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 32 | 57 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 31 | 45 | 76 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.99 | SGPA: 7.23 | **TOTAL** | 282 | 357 | 639 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05B4 | ONTERU | J PRATHYUSH RAY | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 20 | 41 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 34 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 25 | 25 | 50 | Р | 3 | D |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 20 | 21 | 41 | Р | 3 | E |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 30 | 58 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 33 | 25 | 58 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 42 | 81 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 48 | 80 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.62 | SGPA: 7.05 | **TOTAL** | 271 | 320 | 591 | Р | 21.5 | |
| 209Y1A05B5 | P SHUJ. | JATH ALI KHAN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 27 | 34 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 39 | 69 | Р | 3 | С |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 18 | 37 | 55 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 34 | 62 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 25 | 39 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 55 | 89 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 20 | 34 | 54 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 42 | 80 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 30 | 56 | 86 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.42 | SGPA: 7.26 | **TOTAL** | 250 | 370 | 620 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05B6 | PALLA E | BOOMIKA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 42 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 41 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 41 | 77 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 40 | 45 | 85 | Р | 3 | Α |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 35 | 46 | 81 | Р | 3 | Α |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 50 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 57 | 97 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 39 | 59 | 98 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.85 | SGPA: 8.88 | **TOTAL** | 341 | 439 | 780 | Р | 21.5 | |
| 209Y1A05B7 | PALLA S | SHIRISHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 32 | 68 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 45 | 83 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 50 | 86 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 39 | 48 | 87 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 50 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 34 | 35 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 57 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 57 | 91 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.92 | SGPA: 8.81 | **TOTAL** | 325 | 430 | 755 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05B8 | PALLA \ | /ENKATA MANOJ | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 41 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 31 | 48 | 79 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 35 | 40 | 75 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 52 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 55 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 34 | 35 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 43 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.09 | SGPA: 8.40 | **TOTAL** | 310 | 411 | 721 | Р | 21.5 | |
| 209Y1A05B9 | PANDIR | LAPALLI SAI KRISI | HNAREDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 28 | 42 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 43 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 32 | 42 | 74 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 32 | 64 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 43 | 77 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 33 | 70 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 32 | 56 | 88 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.14 | SGPA: 8.23 | **TOTAL** | 306 | 401 | 707 | Р | 21.5 | |

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| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05C0 | PANDITI | ARUN KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 24 | 31 | 55 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 39 | 69 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 25 | 3 | 28 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | EMS | 18 | 8 | 26 | F | 0 | F |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 26 | 30 | 56 | Р | 3 | D |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 33 | 53 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 32 | MP | 32 | F | 0 | Ab |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 40 | 77 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 29 | 38 | 67 | Р | 2 | С |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.95 | SGPA: 4.49 | **TOTAL** | 254 | 242 | 496 | F | 14.0 | |
| 209Y1A05C1 | PANYAN | I HAMEENA BEEBI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 40 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 40 | 76 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 30 | 36 | 66 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 32 | 63 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 31 | 35 | 66 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 34 | 70 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 55 | 94 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 48 | 82 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA : 7.88 | **TOTAL** | 301 | 373 | 674 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05C3 | PAPUDII | PPU ANIRUDH RED | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 24 | 21 | 45 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 27 | 32 | 59 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 19 | 13 | 32 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | MS | 19 | 9 | 28 | F | 0 | F |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 26 | 26 | 52 | Р | 3 | D |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 32 | 48 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 28 | 25 | 53 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 40 | 75 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 25 | 38 | 63 | Р | 2 | С |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.69 | SGPA : 4.63 | **TOTAL** | 235 | 252 | 487 | F | 15.5 | |
| 209Y1A05C4 | PAPUDII | PPU MANIDEEP RE | DDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 42 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 29 | 61 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMI | NG THROUGH | 26 | 31 | 57 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 32 | 34 | 66 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 40 | 72 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 34 | 59 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 43 | 82 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 30 | 45 | 75 | Р | 2 | В |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.70 | SGPA: 7.72 | **TOTAL** | 291 | 373 | 664 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05C5 | PATHA | COTA BHARGAV RE | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 28 | 44 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 34 | 37 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 31 | 33 | 64 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 29 | 27 | 56 | Р | 3 | D |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 35 | 45 | 80 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 34 | 51 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 32 | 34 | 66 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 57 | 96 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 30 | 51 | 81 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.17 | SGPA: 7.95 | **TOTAL** | 292 | 379 | 671 | Р | 21.5 | |
| 209Y1A05C6 | PATHAN | N ZAFRULLA KHAN | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 36 | 31 | 67 | Р | 3 | С |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 29 | 31 | 60 | Р | 3 | С |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 26 | 32 | 58 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 24 | 24 | 48 | Р | 3 | Е |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 28 | 31 | 59 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 36 | 43 | 79 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 38 | 50 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 30 | 45 | 75 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 33 | 69 | Р | 2 | С |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.61 | SGPA: 6.72 | **TOTAL** | 283 | 320 | 603 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05C7 | PEDAMA | ALA BHARATH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 41 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 40 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 37 | 35 | 72 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 26 | 31 | 57 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 42 | 70 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 45 | 81 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 31 | 45 | 76 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 50 | 88 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENT | TAL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.46 | SGPA : 7.95 | **TOTAL** | 302 | 378 | 680 | Р | 21.5 | |
| 209Y1A05C9 | POLU AS | SWINI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 35 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 39 | 76 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 38 | 34 | 72 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 38 | 36 | 74 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 35 | 68 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 54 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 53 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.45 | SGPA: 8.47 | **TOTAL** | 335 | 396 | 731 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05D0 | PONNA | SYAMALA | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 39 | 38 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 37 | 29 | 66 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 34 | 37 | 71 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 30 | 31 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 37 | 32 | 69 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 52 | 89 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 56 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.07 | SGPA: 7.98 | **TOTAL** | 327 | 367 | 694 | Р | 21.5 | |
| 209Y1A05D1 | PORALL | _A THANUSHA | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 39 | 42 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 37 | 39 | 76 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 38 | 40 | 78 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 37 | 42 | 79 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 34 | 42 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 38 | 27 | 65 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 55 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 53 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 57 | 95 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.67 | SGPA: 8.53 | **TOTAL** | 337 | 397 | 734 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05D2 | POSA V | ENKATA NIKHIL | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 35 | 41 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 35 | 42 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 34 | 31 | 65 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 33 | 43 | 76 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | COUNTING FOR | 30 | 31 | 61 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 53 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 34 | 54 | 88 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 37 | 34 | 71 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.26 | SGPA: 8.07 | **TOTAL** | 314 | 385 | 699 | Р | 21.5 | |
| 209Y1A05D3 | PULIMI | KANAKA KEERTHI | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 40 | 37 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 36 | 42 | 78 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 38 | 43 | 81 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 37 | 77 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | COUNTING FOR | 34 | 30 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | LAB | 36 | 51 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 55 | 90 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.55 | SGPA: 8.53 | **TOTAL** | 335 | 411 | 746 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05D4 | PULIMI I | KANAKA PRAVALL | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 47 | 87 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 38 | 75 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 38 | 47 | 85 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | EMS | 39 | 39 | 78 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 41 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 28 | 64 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 53 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 58 | 94 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 54 | 92 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.44 | SGPA: 8.67 | **TOTAL** | 336 | 405 | 741 | Р | 21.5 | |
| 209Y1A05D5 | PULLAG | URA SUBBARAYU | DU | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 34 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 36 | 69 | Р | 3 | С |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 30 | 37 | 67 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 25 | 57 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 31 | 22 | 53 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 38 | 75 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 40 | 49 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 54 | 88 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 53 | 90 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.73 | SGPA: 7.35 | **TOTAL** | 306 | 348 | 654 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|------|-------|--------|---------|-------|
| 209Y1A05D6 | RACHA | GALLA SUVIDHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 41 | 79 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 39 | 75 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 38 | 30 | 68 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 30 | 29 | 59 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 32 | 37 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 36 | 24 | 60 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 40 | 55 | 95 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 37 | 52 | 89 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 36 | 48 | 84 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.91 | SGPA: 7.67 | **TOTAL** | 323 | 355 | 678 | Р | 21.5 | |
| 209Y1A05D7 | RAGIMA | NU SIVAMAHENDF | RANATH | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 40 | 79 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 43 | 78 | Р | 3 | В |
| 2005304 | | TED PROGRAMMI | NG THROUGH | 37 | 32 | 69 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 33 | 38 | 71 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 28 | 32 | 60 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 35 | 38 | 73 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 40 | 50 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 50 | 87 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.17 | SGPA: 8.09 | **TOTAL** | 320 | 378 | 698 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|---------|-------|-------|--------|---------|-------|
| 209Y1A05D8 | RAJPUR | OHIT KRISHNAPAI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 44 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 39 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMII | NG THROUGH | 40 | 40 | 80 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | EMS | 38 | 52 | 90 | Р | 3 | S |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 36 | 43 | 79 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 39 | 57 | 96 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 39 | 57 | 96 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.94 | SGPA : 9.16 | **TOTAL** | 346 | 446 | 792 | Р | 21.5 | |
| 209Y1A05D9 | REDDY V | /ENU | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 15 | 50 | F | 0 | F |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 27 | 28 | 55 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | TED PROGRAMMII | NG THROUGH | 27 | 10 | 37 | F | 0 | F |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 17 | 25 | 42 | Р | 3 | E |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 31 | 34 | 65 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 23 | 59 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 38 | 51 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 32 | 44 | 76 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 33 | 68 | Р | 2 | С |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.33 | SGPA : 4.77 | **TOTAL** | 278 | 263 | 541 | F | 15.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05E0 | RUDRAV | /ARAM SIVA KAMA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 29 | 68 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 32 | 70 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMI | NG THROUGH | 38 | 40 | 78 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 35 | 46 | 81 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 32 | 30 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 38 | 74 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 55 | 95 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA : 8.26 | **TOTAL** | 331 | 378 | 709 | Р | 21.5 | |
| 209Y1A05E1 | RUKALA | DEVENDRA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 44 | 83 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 38 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 34 | 25 | 59 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 33 | 43 | 76 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 32 | 30 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 30 | 66 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 38 | 51 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 56 | 91 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.74 | SGPA: 8.05 | **TOTAL** | 316 | 373 | 689 | Р | 21.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05E2 | SAGILI S | SRAVANTHI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 40 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 39 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 38 | 35 | 73 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 36 | 48 | 84 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 34 | 68 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 37 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 51 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 57 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.24 | SGPA: 8.37 | **TOTAL** | 328 | 395 | 723 | Р | 21.5 | |
| 209Y1A05E3 | SAKE PI | REMAVATHI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 42 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 40 | 75 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 36 | 41 | 77 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 33 | 35 | 68 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 31 | 26 | 57 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 27 | 62 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 51 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 53 | 88 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.77 | SGPA: 8.02 | **TOTAL** | 319 | 370 | 689 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|--------|-------|--------|---------|-------|
| 209Y1A05E4 | SANGA | RAJU REDDYSAI V | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 35 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 29 | 27 | 56 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMI | NG THROUGH | 34 | 30 | 64 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 25 | 30 | 55 | Р | 3 | D |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 27 | 25 | 52 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 23 | 59 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 53 | 86 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.01 | SGPA: 7.07 | **TOTAL** | 293 | 330 | 623 | Р | 21.5 | |
| 209Y1A05E5 | SANGIR | EDDY VENUGOPAL | REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 40 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 37 | 40 | 77 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMI | NG THROUGH | 38 | 35 | 73 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 37 | 39 | 76 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 35 | 40 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 35 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 55 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.71 | SGPA: 8.60 | **TOTAL** | 338 | 397 | 735 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|-------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05E6 | SANNIP | IRALA HEMA MADH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 36 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 41 | 78 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 38 | 39 | 77 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 36 | 42 | 78 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 42 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 37 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WITI | H R (Skilled | 37 | 58 | 95 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.91 | SGPA: 8.40 | **TOTAL** | 331 | 400 | 731 | Р | 21.5 | |
| 209Y1A05E7 | SHAIK A | FZAL | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 35 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 36 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 38 | 36 | 74 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 35 | 52 | 87 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 44 | 79 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 57 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 38 | 53 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANE | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.74 | **TOTAL** | 339 | 423 | 762 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05E8 | SHAIK C | CHAND THOUHID | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 34 | 70 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 33 | 34 | 67 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 36 | 29 | 65 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 29 | 36 | 65 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 31 | 33 | 64 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 36 | 28 | 64 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WITI | HR (Skilled | 35 | 48 | 83 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANE | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.56 | SGPA: 7.60 | **TOTAL** | 308 | 339 | 647 | Р | 21.5 | |
| 209Y1A05E9 | SHAIK K | (HADERI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 43 | 82 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 45 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 38 | 44 | 82 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 33 | 39 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 43 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 54 | 89 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 36 | 55 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANE | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.58 | SGPA : 8.88 | **TOTAL** | 324 | 428 | 752 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05F0 | SHAIK N | IOHAMMED AMAAI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 27 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 34 | 37 | 71 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 37 | 37 | 74 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 33 | 39 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 28 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 32 | 67 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 55 | 90 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 53 | 88 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.92 | SGPA : 7.95 | **TOTAL** | 321 | 358 | 679 | Р | 21.5 | |
| 209Y1A05F1 | SHAIK N | IYNUDDIN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 30 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 33 | 68 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMI | NG THROUGH | 36 | 28 | 64 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 40 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 34 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 38 | 74 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 37 | 54 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.93 | SGPA: 7.84 | **TOTAL** | 318 | 367 | 685 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05F2 | SHAIK N | AASAR MOHIDDIN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 26 | 28 | 54 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 26 | 21 | 47 | Р | 3 | E |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMI | NG THROUGH | 26 | 12 | 38 | F | 0 | F |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 20 | 21 | 41 | Р | 3 | Е |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 17 | 14 | 31 | F | 0 | F |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 23 | 57 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 37 | 49 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 30 | 52 | 82 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 34 | 38 | 72 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.47 | SGPA : 4.65 | **TOTAL** | 250 | 258 | 508 | F | 15.5 | |
| 209Y1A05F3 | SHAIK N | ASEERUDDIN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 46 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 46 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 38 | 42 | 80 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 40 | 46 | 86 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 40 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 54 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 58 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 57 | 94 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.26 | SGPA: 9.16 | **TOTAL** | 337 | 447 | 784 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|---|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05F5 | SHAIK F | RAHIL AZAM | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 39 | 45 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | SUAGES AND AUTO | MATA THEORY | 36 | 37 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 38 | 46 | 84 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | MS | 32 | 45 | 77 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 33 | 38 | 71 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 34 | 42 | 76 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 51 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.21 | SGPA: 8.58 | **TOTAL** | 322 | 406 | 728 | Р | 21.5 | |
| 209Y1A05F6 | SHAIK F | REHANUMA | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 40 | 48 | 88 | Р | 3 | Α |
| 2005303 | FORMAL LANG | SUAGES AND AUTO | MATA THEORY | 38 | 43 | 81 | Р | 3 | Α |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 40 | 36 | 76 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 40 | 47 | 87 | Р | 3 | Α |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 36 | 36 | 72 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 37 | 34 | 71 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 59 | 99 | Р | 1.5 | S |
| 2005309 | EXPLORING D | ATA ANALYSIS WIT | H R (Skilled | 37 | 52 | 89 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.01 | SGPA: 8.79 | **TOTAL** | 347 | 413 | 760 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|---|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05F7 | SHAIK S | | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 25 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 28 | 28 | 56 | Р | 3 | D |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 27 | 15 | 42 | F | 0 | F |
| 2005305 | | NAGEMENT SYSTE | MS | 24 | 24 | 48 | Р | 3 | E |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 21 | 25 | 46 | Р | 3 | Е |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 34 | 18 | 52 | F | 0 | F |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 43 | 77 | Р | 2 | В |
| 20MC311 | | ourse) NVIRONMENTAL SCIENCE(MANDATORY JBJECT) | | | | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.27 | SGPA : 5.07 | **TOTAL** | 273 | 275 | 548 | F | 17.0 | |
| 209Y1A05F8 | SHAIK S | UMAIYA SADAF | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 48 | 88 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 47 | 85 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 40 | 52 | 92 | Р | 3 | S |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 37 | 52 | 89 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 38 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 39 | 51 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.17 | SGPA: 9.23 | **TOTAL** | 343 | 454 | 797 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05F9 | SHAIK Z | UBAIR AHMED | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 46 | 85 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 36 | 38 | 74 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 36 | 44 | 80 | Р | 3 | Α |
| 2005305 | | NAGEMENT SYSTE | EMS | 33 | 40 | 73 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 37 | 72 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 25 | 59 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 39 | 54 | 93 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 34 | 57 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.52 | SGPA: 8.53 | **TOTAL** | 320 | 394 | 714 | Р | 21.5 | |
| 209Y1A05G0 | SHAIK Z | UBAIRIA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 44 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 39 | 75 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 40 | 39 | 79 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 39 | 41 | 80 | Р | 3 | Α |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 35 | 45 | 80 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 43 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.35 | SGPA: 8.95 | **TOTAL** | 340 | 423 | 763 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05G1 | SIDDAIA | AH GARI SIREESHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 48 | 87 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 42 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 38 | 40 | 78 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 40 | 49 | 89 | Р | 3 | Α |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 35 | 52 | 87 | Р | 3 | Α |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 53 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 53 | 88 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.83 | SGPA: 8.93 | **TOTAL** | 340 | 451 | 791 | Р | 21.5 | |
| 209Y1A05G2 | SINGAM | ISETTY RISHITHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 45 | 85 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 39 | 47 | 86 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 40 | 32 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 43 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 33 | 70 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 52 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.58 | **TOTAL** | 342 | 401 | 743 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05G3 | SUDDUL | .A RAVI KRISHNA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 29 | 66 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 33 | 69 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 39 | 25 | 64 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 27 | 29 | 56 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 29 | 64 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 57 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 33 | 45 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.75 | SGPA : 7.63 | **TOTAL** | 320 | 360 | 680 | Р | 21.5 | |
| 209Y1A05G4 | SUNKAF | RA MOHAMMED HU | ISSAIN | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 46 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 39 | 45 | 84 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 40 | 49 | 89 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 54 | 94 | Р | 3 | S |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 53 | 90 | Р | 3 | S |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 39 | 59 | 98 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 39 | 59 | 98 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.60 | SGPA: 9.58 | **TOTAL** | 352 | 481 | 833 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05G5 | SURU N | AGA JYOTHI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 46 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 44 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 40 | 36 | 76 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 40 | 49 | 89 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 38 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 57 | 95 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.90 | SGPA: 9.02 | **TOTAL** | 348 | 443 | 791 | Р | 21.5 | |
| 209Y1A05G6 | SYED A | JAS BASHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 48 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 44 | 81 | Р | 3 | Α |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 38 | 43 | 81 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 39 | 43 | 82 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 43 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 57 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 59 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 57 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.18 | SGPA: 9.16 | **TOTAL** | 337 | 450 | 787 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05G7 | SYED S' | YED AMMAJI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 49 | 89 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 40 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 40 | 48 | 88 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 49 | 89 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 41 | 75 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 38 | 46 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 59 | 99 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 57 | 92 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.02 | SGPA: 8.95 | **TOTAL** | 344 | 447 | 791 | Р | 21.5 | |
| 209Y1A05G8 | SYED Z | ABIULLA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 41 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 36 | 74 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 38 | 38 | 76 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 30 | 35 | 65 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 29 | 45 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 38 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 38 | 52 | 90 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.24 | SGPA: 8.30 | **TOTAL** | 316 | 388 | 704 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05G9 | TALLAP | ALLI UDAYKUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 44 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 21 | 56 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 36 | 34 | 70 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | EMS | 30 | 38 | 68 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 24 | 50 | 74 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 34 | 56 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 50 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 44 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.48 | SGPA: 8.02 | **TOTAL** | 303 | 391 | 694 | Р | 21.5 | |
| 209Y1A05H0 | THIRUP | ATHI VENUGOPAL | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 40 | 78 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 37 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 34 | 39 | 73 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 33 | 45 | 78 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 42 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 50 | 84 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.17 | SGPA: 8.30 | **TOTAL** | 314 | 400 | 714 | Р | 21.5 | |

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| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05H1 | ТНОТА | NAGA PRANEETH | | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 38 | 43 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 36 | 38 | 74 | Р | 3 | В |
| 2005304 | OBJECT ORIE | NTED PROGRAMMII | NG THROUGH | 38 | 28 | 66 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 35 | 67 | Р | 3 | С |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 33 | 37 | 70 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 35 | 45 | 80 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 38 | 49 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 51 | 84 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 35 | 56 | 91 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.52 | SGPA: 8.26 | **TOTAL** | 318 | 382 | 700 | Р | 21.5 | |
| 209Y1A05H2 | THUDIN | IILLA BHANU PRAK | ASH | | | | | | |
| 2005302 | ADVANCED DA | ATA STRUCTURES | | 38 | 42 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | GUAGES AND AUTO | MATA THEORY | 32 | 41 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIE | NTED PROGRAMMII | NG THROUGH | 34 | 35 | 69 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 30 | 58 | Р | 3 | D |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 29 | 43 | 72 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | ATA STRUCTURES I | _AB | 33 | 32 | 65 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 38 | 48 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005309 | EXPLORING D | ATA ANALYSIS WIT | H R (Skilled | 35 | 52 | 87 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.61 | SGPA: 7.88 | **TOTAL** | 302 | 376 | 678 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05H3 | TUPAKU | JLA BABA FAROO | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 23 | 4 | 27 | F | 0 | F |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 18 | 2 | 20 | F | 0 | F |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 16 | 2 | 18 | F | 0 | F |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 12 | 3 | 15 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 16 | 25 | 41 | Р | 3 | Е |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 23 | 58 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 39 | 42 | 81 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 32 | 21 | 53 | Р | 1.5 | D |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | AB | 36 | F | 0 | Ab |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 2.83 | SGPA : 2.16 | **TOTAL** | 227 | 122 | 349 | F | 7.5 | |
| 209Y1A05H4 | UMMAD | I DEEKSHA PHANE | ENDRA REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 37 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 31 | 26 | 57 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 34 | 26 | 60 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 45 | 76 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 26 | 22 | 48 | Р | 3 | Е |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 38 | 56 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 47 | 82 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 56 | 94 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.80 | SGPA: 7.70 | **TOTAL** | 308 | 372 | 680 | Р | 21.5 | |

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| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05H5 | VELLEP | U SURESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 41 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 42 | 74 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 33 | 27 | 60 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 25 | 33 | 58 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 29 | 38 | 67 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 36 | 33 | 69 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 42 | 76 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 37 | 55 | 92 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.54 | SGPA: 7.63 | **TOTAL** | 301 | 361 | 662 | Р | 21.5 | |
| 209Y1A05H6 | VANAGA | ANI LAKSHMINARA | YANA | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 46 | 84 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 40 | 37 | 77 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 29 | 35 | 64 | Р | 3 | С |
| 2024301 | BUSINESS ECO | DNOMICS AND ACC | COUNTING FOR | 34 | 42 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 34 | 30 | 64 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 57 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 38 | 46 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.04 | SGPA: 8.23 | **TOTAL** | 325 | 385 | 710 | Р | 21.5 | |

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Kadapa 516003 .AP **EXAMINATION BRANCH**

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05H7 | VANAGA | NI RAVITEJA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 37 | 75 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 36 | 32 | 68 | Р | 3 | С |
| 2005304 | | TED PROGRAMMIN | NG THROUGH | 38 | 31 | 69 | Р | 3 | С |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 31 | 38 | 69 | Р | 3 | С |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 45 | 78 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 38 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 52 | 91 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2005309 | | TA ANALYSIS WITI | HR (Skilled | 34 | 55 | 89 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENT | AL SCIENCE(MAND | DATORY | 33 | _ | 33 | Р | 0 | _ |
| | SUBJECT) | (| | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.83 | SGPA : 7.88 | **TOTAL** | 317 | 376 | 693 | Р | 21.5 | |
| 209Y1A05H9 | VEERAM | REDDY MYNA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 46 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 38 | 42 | 80 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | TED PROGRAMMIN | NG THROUGH | 38 | 41 | 79 | Р | 3 | В |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | MS | 39 | 54 | 93 | Р | 3 | S |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 36 | 45 | 81 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 37 | 34 | 71 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WITI | H R (Skilled | 38 | 52 | 90 | Р | 2 | S |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.99 | SGPA: 9.16 | **TOTAL** | 345 | 430 | 775 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05I0 | VELPUC | CHARLA VIGNESH F | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 47 | 85 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 46 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 38 | 46 | 84 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 35 | 51 | 86 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 33 | 38 | 71 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.15 | SGPA: 9.16 | **TOTAL** | 330 | 456 | 786 | Р | 21.5 | |
| 209Y1A05I1 | VELPUL | A GANGA PRASAD |) | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 36 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 33 | 63 | Р | 3 | С |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 33 | 26 | 59 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 22 | 34 | 56 | Р | 3 | D |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 29 | 22 | 51 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 23 | 58 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 43 | 77 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 54 | 90 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.93 | SGPA: 7.14 | **TOTAL** | 293 | 320 | 613 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A05I2 | VEMU Y | ESURATHNAM | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 33 | 67 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 29 | 28 | 57 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 27 | 38 | 65 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | EMS | 19 | 24 | 43 | Р | 3 | E |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 29 | 23 | 52 | Р | 3 | D |
| 2005306 | ADVANCED DA | TA STRUCTURES I | LAB | 35 | 46 | 81 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 33 | 45 | 78 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WIT | HR (Skilled | 36 | 48 | 84 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.32 | SGPA : 6.98 | **TOTAL** | 281 | 334 | 615 | Р | 21.5 | |
| 209Y1A05I3 | VENNAF | PUSA PRATHYUSH | A | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 46 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 43 | 81 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 38 | 31 | 69 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 40 | 45 | 85 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | COUNTING FOR | 35 | 36 | 71 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | LAB | 38 | 47 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 40 | 56 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 39 | 59 | 98 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 54 | 91 | Р | 2 | S |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.17 | SGPA: 8.81 | **TOTAL** | 345 | 417 | 762 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|---------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05I4 | VENNAF | PUSA VENKATA JA | GADDESHWAR RE | EDDY | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 34 | 69 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 25 | 57 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 31 | 28 | 59 | Р | 3 | D |
| 2005305 | | NAGEMENT SYSTE | MS | 26 | 22 | 48 | Р | 3 | E |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 24 | 24 | 48 | Р | 3 | Е |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 48 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 50 | 86 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 56 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.55 | SGPA : 6.93 | **TOTAL** | 297 | 343 | 640 | Р | 21.5 | |
| 209Y1A05I5 | YARAVA | A SAI PREETHI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 44 | 81 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMI | NG THROUGH | 38 | 38 | 76 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 35 | 40 | 75 | Р | 3 | В |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 32 | 52 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 38 | 74 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 55 | 94 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 54 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 56 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.57 | SGPA: 8.74 | **TOTAL** | 331 | 418 | 749 | Р | 21.5 | |

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| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|------|-------|--------|---------|-------|
| 209Y1A05I6 | YARRAI | NI LOKESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 43 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 36 | 72 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 39 | 47 | 86 | Р | 3 | Α |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 31 | 41 | 72 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 36 | 47 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 56 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 39 | 58 | 97 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 52 | 89 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 57 | 94 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.98 | SGPA: 8.95 | **TOTAL** | 330 | 437 | 767 | Р | 21.5 | |
| 209Y1A05I7 | YEKASI | SWETHA | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 46 | 85 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 41 | 78 | Р | 3 | В |
| 2005304 | | ITED PROGRAMMII | NG THROUGH | 38 | 47 | 85 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 35 | 35 | 70 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 40 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 57 | 94 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 56 | 96 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 38 | 52 | 90 | Р | 2 | S |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.84 | SGPA: 8.88 | **TOTAL** | 335 | 430 | 765 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A05I8 | YELLAN | IURU HAMEEDABH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 40 | 42 | 82 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 38 | 41 | 79 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 39 | 40 | 79 | Р | 3 | В |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 37 | 47 | 84 | Р | 3 | Α |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 34 | 50 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 37 | 35 | 72 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 40 | 52 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 37 | 58 | 95 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.36 | SGPA: 8.88 | **TOTAL** | 341 | 421 | 762 | Р | 21.5 | |
| 209Y1A05I9 | YELUGO | OTI JESHNAVI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 42 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JUAGES AND AUTO | MATA THEORY | 36 | 41 | 77 | Р | 3 | В |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 38 | 39 | 77 | Р | 3 | В |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 27 | 36 | 63 | Р | 3 | С |
| 2024301 | | ONOMICS AND ACC | OUNTING FOR | 34 | 50 | 84 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 38 | 30 | 68 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 40 | 49 | 89 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 53 | 87 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 37 | 52 | 89 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.25 | SGPA: 8.30 | **TOTAL** | 322 | 392 | 714 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0501 | ALAVAL | A KULADEEP SAI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 17 | 34 | 51 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 27 | 57 | Р | 3 | D |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMII | NG THROUGH | 26 | 28 | 54 | Р | 3 | D |
| 2005305 | | NAGEMENT SYSTE | EMS | 23 | 28 | 51 | Р | 3 | D |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 27 | 27 | 54 | Р | 3 | D |
| 2005306 | ADVANCED DA | TA STRUCTURES I | _AB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 15 | 30 | 45 | Р | 1.5 | E |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 43 | 79 | Р | 1.5 | В |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 39 | 73 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.47 | SGPA : 6.47 | **TOTAL** | 242 | 304 | 546 | Р | 21.5 | |
| 219Y5A0502 | BANDA | THIRUMALESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 39 | 71 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 40 | 77 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMII | NG THROUGH | 35 | 45 | 80 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 32 | 38 | 70 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 35 | 41 | 76 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 36 | 33 | 69 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 56 | 96 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 34 | 52 | 86 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.37 | SGPA: 8.37 | **TOTAL** | 316 | 396 | 712 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUB | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|-----------------|----------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0503 | BATHAL | A RAJA RAJESWA | RI | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 48 | 80 | Р | 3 | Α |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 37 | 45 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 36 | 47 | 83 | Р | 3 | Α |
| 2005305 | JAVA DATABASE MAN | NAGEMENT SYSTE | MS | 35 | 49 | 84 | Р | 3 | Α |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 37 | 35 | 72 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 37 | 54 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 40 | 55 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | HR (Skilled | 38 | 58 | 96 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENT | AL SCIENCE(MANI | DATORY | 37 | _ | 37 | Р | 0 | _ |
| | SUBJECT) | ` | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.09 | SGPA: 9.09 | **TOTAL** | 328 | 441 | 769 | Р | 21.5 | |
| 219Y5A0504 | BUSIRED | DDY SRIVATSAV S | ADA SIVA REDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 18 | 37 | 55 | Р | 3 | D |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 28 | 31 | 59 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 9 | 9 | 18 | F | 0 | F |
| 2005305 | JAVA DATABASE MAN | NAGEMENT SYSTE | MS | 22 | 11 | 33 | F | 0 | F |
| 2024301 | BUSINESS ECO | NOMICS AND ACC | OUNTING FOR | 21 | 33 | 54 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 28 | 15 | 43 | F | 0 | F |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 39 | 45 | 84 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 32 | 55 | 87 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.60 | SGPA : 4.60 | **TOTAL** | 231 | 286 | 517 | F | 14.0 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0505 | GONGA | TI KOUSIK KUMAR | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 31 | 13 | 44 | F | 0 | F |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 25 | 34 | 59 | Р | 3 | D |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 23 | 23 | 46 | Р | 3 | E |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 20 | 21 | 41 | Р | 3 | Е |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 25 | 53 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 31 | 25 | 56 | Р | 1.5 | D |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 39 | 45 | 84 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 38 | 70 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.49 | SGPA: 5.49 | **TOTAL** | 264 | 276 | 540 | F | 18.5 | |
| 219Y5A0506 | GUDIPA | LLI PAVAN KUMAR | 2 | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 30 | 42 | 72 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 31 | 25 | 56 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 27 | 26 | 53 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 25 | 15 | 40 | F | 0 | F |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 24 | 56 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 33 | 53 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 34 | 30 | 64 | Р | 1.5 | С |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 33 | 52 | 85 | Р | 2 | Α |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.28 | SGPA: 6.28 | **TOTAL** | 283 | 324 | 607 | F | 18.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|--|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0507 | JEERAL | A MADHU | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 29 | 32 | 61 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 31 | 63 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 33 | 35 | 68 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 29 | 44 | 73 | Р | 3 | В |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 35 | 46 | 81 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 40 | 34 | 74 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 40 | 50 | 90 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 31 | 52 | 83 | Р | 2 | Α |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 303 | 376 | 679 | Р | 21.5 | |
| 219Y5A0508 | KANCHA | ARLA HEMANTH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 25 | 24 | 49 | Р | 3 | Е |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 26 | 23 | 49 | Р | 3 | E |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 29 | 30 | 59 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 22 | 25 | 47 | Р | 3 | E |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 22 | 33 | 55 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 35 | 35 | 70 | Р | 1.5 | В |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 45 | 83 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 33 | 45 | 78 | Р | 2 | В |
| 20MC311 | | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.33 | SGPA: 6.33 | **TOTAL** | 264 | 310 | 574 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------|------------------|-----------------|----------|-------|-------|--------|---------|-------|
| 219Y5A0509 | KUPPAN | I SAIKIRAN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 34 | 40 | 74 | Р | 3 | В |
| 2005303 | FORMAL LANG | JAGES AND AUTO | MATA THEORY | 37 | 39 | 76 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMIN | NG THROUGH | 35 | 36 | 71 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 28 | 40 | 68 | Р | 3 | С |
| 2024301 | BUSINESS ECO ENGINEERS | NOMICS AND ACC | OUNTING FOR | 33 | 40 | 73 | Р | 3 | В |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 35 | 49 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 33 | 33 | 66 | Р | 1.5 | С |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 38 | 46 | 84 | Р | 1.5 | Α |
| 2005309 | | TA ANALYSIS WITI | HR (Skilled | 32 | 49 | 81 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 305 | 372 | 677 | Р | 21.5 | |
| 219Y5A0510 | LAKSHM | I NARAYANA RED | DY GARI SANDEEF | - | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 29 | 25 | 54 | Р | 3 | D |
| 2005303 | FORMAL LANGI | JAGES AND AUTO | MATA THEORY | 34 | 33 | 67 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | TED PROGRAMMIN | NG THROUGH | 25 | 26 | 51 | Р | 3 | D |
| 2005305 | JAVA DATABASE MAN | NAGEMENT SYSTE | MS | 25 | 27 | 52 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 34 | 40 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 35 | 50 | 85 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 34 | 34 | 68 | Р | 1.5 | С |
| 2005308 | DATABASE MAN | NAGEMENT SYSTE | MS LAB | 40 | 50 | 90 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | TA ANALYSIS WITI | H R (Skilled | 33 | 50 | 83 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.26 | SGPA: 7.26 | **TOTAL** | 289 | 335 | 624 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|-------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0511 | MAADAM | NA KALYAN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 39 | 48 | 87 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 37 | 45 | 82 | Р | 3 | Α |
| 2005304 | OBJECT ORIEN | TED PROGRAMMIN | NG THROUGH | 36 | 42 | 78 | Р | 3 | В |
| 2005305 | | NAGEMENT SYSTE | MS | 37 | 38 | 75 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 31 | 52 | 83 | Р | 3 | Α |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 48 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 40 | 58 | 98 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005309 | | ATA ANALYSIS WITI | HR (Skilled | 36 | 53 | 89 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.86 | SGPA : 8.86 | **TOTAL** | 328 | 439 | 767 | Р | 21.5 | |
| 219Y5A0512 | NEELAN | GURU SAI MAHEN | IDRA | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 41 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 28 | 40 | 68 | Р | 3 | С |
| 2005304 | | TED PROGRAMMI | NG THROUGH | 31 | 34 | 65 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 25 | 21 | 46 | Р | 3 | E |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 28 | 40 | 68 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | .AB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 48 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 37 | 52 | 89 | Р | 2 | Α |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.53 | SGPA: 7.53 | **TOTAL** | 294 | 378 | 672 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|--|-------------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0513 | SAKONE | DA TIRUMALESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 39 | 76 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 36 | 37 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN JAVA | ITED PROGRAMMIN | NG THROUGH | 33 | 30 | 63 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 32 | 28 | 60 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | DNOMICS AND ACC | OUNTING FOR | 27 | 34 | 61 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2005307 | JAVA LAB | | | 38 | 48 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 34 | 45 | 79 | Р | 1.5 | В |
| 2005309 | | ATA ANALYSIS WITI | H R (Skilled | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANE | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.81 | SGPA : 7.81 | **TOTAL** | 306 | 365 | 671 | Р | 21.5 | |
| 219Y5A0514 | SHAIK D | UVVUR KHALIL BA | ASHA | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 38 | 48 | 86 | Р | 3 | Α |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 32 | 41 | 73 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | ITED PROGRAMMIN | NG THROUGH | 33 | 33 | 66 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | MS | 39 | 40 | 79 | Р | 3 | В |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 33 | 40 | 73 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 36 | 55 | 91 | Р | 1.5 | S |
| 2005307 | JAVA LAB | | | 40 | 52 | 92 | Р | 1.5 | S |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 38 | 55 | 93 | Р | 1.5 | S |
| 2005309 | EXPLORING DA | ATA ANALYSIS WITI | H R (Skilled | 36 | 56 | 92 | Р | 2 | S |
| 20MC311 | Course) ENVIRONMENTAL SCIENCE(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.60 | SGPA: 8.60 | **TOTAL** | 325 | 420 | 745 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0515 | SIDDAV | ATAM HARISH KUN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 32 | 32 | 64 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 35 | 65 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 28 | 35 | 63 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 24 | 38 | 62 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 28 | 40 | 68 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 30 | 24 | 54 | Р | 1.5 | D |
| 2005307 | JAVA LAB | | | 38 | 47 | 85 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 46 | 82 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 32 | 49 | 81 | Р | 2 | Α |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.40 | SGPA: 7.40 | **TOTAL** | 278 | 346 | 624 | Р | 21.5 | |
| 219Y5A0516 | SINGAM | IANENI MANOJ KUI | MAR | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 33 | 29 | 62 | Р | 3 | С |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 27 | 57 | Р | 3 | D |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 28 | 25 | 53 | Р | 3 | D |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 22 | 23 | 45 | Р | 3 | Е |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 30 | 25 | 55 | Р | 3 | D |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 43 | 79 | Р | 1.5 | В |
| 2005307 | JAVA LAB | | | 39 | 48 | 87 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | EMS LAB | 36 | 46 | 82 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 36 | 57 | 93 | Р | 2 | S |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.93 | SGPA: 6.93 | **TOTAL** | 290 | 323 | 613 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0517 | VARRA | VENKATA LOKESH | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 37 | 40 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 34 | 38 | 72 | Р | 3 | В |
| 2005304 | OBJECT ORIEN | NTED PROGRAMMII | NG THROUGH | 34 | 31 | 65 | Р | 3 | С |
| 2005305 | DATABASE MA | NAGEMENT SYSTE | EMS | 28 | 34 | 62 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 30 | 32 | 62 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 36 | 24 | 60 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 38 | 48 | 86 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 36 | 48 | 84 | Р | 1.5 | Α |
| 2005309 | | ATA ANALYSIS WIT | H R (Skilled | 36 | 38 | 74 | Р | 2 | В |
| 20MC311 | | ΓAL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.65 | SGPA: 7.65 | **TOTAL** | 309 | 333 | 642 | Р | 21.5 | |
| 219Y5A0518 | YAGALA | A GURULAKSHMI | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 36 | 41 | 77 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 35 | 33 | 68 | Р | 3 | С |
| 2005304 | | NTED PROGRAMMII | NG THROUGH | 33 | 31 | 64 | Р | 3 | С |
| 2005305 | JAVA DATABASE MA | NAGEMENT SYSTE | EMS | 27 | 36 | 63 | Р | 3 | С |
| 2024301 | | DNOMICS AND ACC | OUNTING FOR | 32 | 42 | 74 | Р | 3 | В |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES I | _AB | 34 | 30 | 64 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MA | NAGEMENT SYSTE | MS LAB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | ATA ANALYSIS WIT | H R (Skilled | 32 | 38 | 70 | Р | 2 | В |
| 20MC311 | | TAL SCIENCE(MANI | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.65 | SGPA: 7.65 | **TOTAL** | 303 | 352 | 655 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | | RESULT | CREDITS | GRADE |
|------------|---------------------------|-----------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0519 | YEDDUL | A SHANTAN | | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 35 | 38 | 73 | Р | 3 | В |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 32 | 62 | Р | 3 | С |
| 2005304 | OBJECT ORIEN JAVA | TED PROGRAMMII | NG THROUGH | 28 | 37 | 65 | Р | 3 | С |
| 2005305 | | NAGEMENT SYSTE | MS | 32 | 33 | 65 | Р | 3 | С |
| 2024301 | BUSINESS ECC ENGINEERS | NOMICS AND ACC | OUNTING FOR | 28 | 38 | 66 | Р | 3 | С |
| 2005306 | ADVANCED DA | TA STRUCTURES L | _AB | 34 | 30 | 64 | Р | 1.5 | С |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2005309 | | TA ANALYSIS WIT | H R (Skilled | 35 | 47 | 82 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.67 | SGPA : 7.67 | **TOTAL** | 297 | 358 | 655 | Р | 21.5 | |
| 219Y5A0520 | YENNAN | I PAVAN KUMAR R | EDDY | | | | | | |
| 2005302 | ADVANCED DA | TA STRUCTURES | | 28 | 30 | 58 | Р | 3 | D |
| 2005303 | FORMAL LANG | UAGES AND AUTO | MATA THEORY | 30 | 30 | 60 | Р | 3 | С |
| 2005304 | OBJECT ORIEN | TED PROGRAMMI | NG THROUGH | 28 | 28 | 56 | Р | 3 | D |
| 2005305 | JAVA DATABASE MAI | NAGEMENT SYSTE | EMS | 26 | 29 | 55 | Р | 3 | D |
| 2024301 | | NOMICS AND ACC | OUNTING FOR | 29 | 40 | 69 | Р | 3 | С |
| 2005306 | ENGINEERS ADVANCED DA | TA STRUCTURES L | _AB | 33 | 18 | 51 | F | 0 | F |
| 2005307 | JAVA LAB | | | 39 | 49 | 88 | Р | 1.5 | Α |
| 2005308 | DATABASE MAI | NAGEMENT SYSTE | MS LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2005309 | EXPLORING DA | TA ANALYSIS WIT | H R (Skilled | 35 | 44 | 79 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.47 | SGPA : 6.47 | **TOTAL** | 283 | 321 | 604 | F | 20.0 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|------------------|--------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0401 | A HARS | HA VARDHAN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 36 | 63 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 26 | 53 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 47 | 86 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 38 | 72 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 32 | 21 | 53 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 35 | 35 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 46 | 79 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 40 | 74 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 36 | 33 | 69 | Р | 2 | С |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.65 | SGPA : 7.35 | **TOTAL** | 297 | 322 | 619 | Р | 21.5 | |
| 209Y1A0402 | AKKULA | YAPALLE SIDDIQ | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 42 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 32 | 31 | 63 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 49 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 32 | 34 | 66 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 38 | 36 | 74 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 38 | 55 | 93 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 38 | 39 | 77 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.08 | SGPA: 8.21 | **TOTAL** | 316 | 390 | 706 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0403 | AKUMAL | LA SAMSON | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 18 | 11 | 29 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 22 | 10 | 32 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 30 | 27 | 57 | Р | 3 | D |
| 2004304 | NETWORK THE | ORY | | 15 | 5 | 20 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 12 | 41 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 35 | 35 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 32 | 67 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 35 | 65 | Р | 1.5 | С |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 38 | 74 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.81 | SGPA: 3.12 | **TOTAL** | 250 | 205 | 455 | F | 9.5 | |
| 209Y1A0404 | ALLAPA | REDDY UDAY KUM | IAR REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 37 | 69 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 32 | 63 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 56 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 35 | 55 | 90 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 34 | 73 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 40 | 48 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 53 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 43 | 80 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.22 | SGPA: 8.58 | **TOTAL** | 325 | 411 | 736 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|------|-------|-------|--------|---------|-------|
| 209Y1A0405 | AYALUR | I SHASHIKALA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 28 | 63 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 30 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 58 | 97 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 26 | 65 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 12 | 52 | F | 0 | F |
| 2004305 | SIMULATION LA | AB | | 39 | 45 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 49 | 86 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.48 | SGPA : 6.91 | **TOTAL** | 326 | 348 | 674 | F | 18.5 | |
| 209Y1A0406 | B MANA | SWITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 46 | 82 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 37 | 33 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 56 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 48 | 87 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 39 | 57 | 96 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 54 | 92 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.12 | SGPA: 9.30 | **TOTAL** | 345 | 447 | 792 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0407 | BALAPA | NURU SAI KRISHN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 28 | 54 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 26 | 26 | 52 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 49 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 30 | 33 | 63 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 31 | 29 | 60 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 37 | MP | 37 | F | 0 | Ab |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 43 | 78 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 45 | 79 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 37 | 34 | 71 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.22 | SGPA : 6.74 | **TOTAL** | 290 | 287 | 577 | F | 20.0 | |
| 209Y1A0408 | BALIME | NI ANUSHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 22 | 31 | 53 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 33 | 29 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 48 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 50 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 34 | 29 | 63 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 33 | 58 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 50 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.21 | SGPA: 8.09 | **TOTAL** | 302 | 391 | 693 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0409 | BANDI K | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 29 | 55 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 29 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 53 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 34 | 36 | 70 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 21 | 61 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 56 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 50 | 87 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.88 | SGPA : 7.95 | **TOTAL** | 308 | 365 | 673 | Р | 21.5 | |
| 209Y1A0410 | BANDLA | PALLI BHARATH S | IMHA REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 9 | 32 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 21 | 47 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 30 | 54 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 25 | 8 | 33 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 11 | 40 | F | 0 | F |
| 2004305 | SIMULATION LA | \ Β | | 37 | MP | 37 | F | 0 | Ab |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 47 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 47 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 30 | 66 | Р | 2 | С |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.79 | SGPA: 3.86 | **TOTAL** | 274 | 227 | 501 | F | 11.0 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0411 | BANGAS | SH SHAFIKHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 35 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 35 | 31 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 51 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 58 | 94 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 31 | 71 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 58 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 37 | 46 | 83 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.75 | SGPA : 8.65 | **TOTAL** | 324 | 406 | 730 | Р | 21.5 | |
| 209Y1A0412 | BANNE | NARESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 21 | 44 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 21 | 24 | 45 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 31 | 56 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 27 | 21 | 48 | Р | 3 | E |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 32 | 27 | 59 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 36 | 42 | 78 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 32 | 14 | 46 | F | 0 | F |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 36 | 0 | 36 | F | 0 | F |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.83 | SGPA: 5.37 | **TOTAL** | 272 | 255 | 527 | F | 18.0 | |



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| SUBCODE | SUBNAME | IM | | | RESULT | CREDITS | GRADE |
|------------|---|-------------|---------|-------|------------|---------|-------|
| 209Y1A0413 | BATHALA VIHARIKA | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 26 | 26 | 52 | Р | 3 | D |
| 2004302 | DIGITAL SYSTEM DESIGN | 30 | 27 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCUITS | 37 | 46 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THEORY | 35 | 45 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 36 | 44 | 80 | Р | 3 | Α |
| 2004305 | SIMULATION LAB | 38 | 53 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCUITS LAB | 34 | 53 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 37 | 41 | 78 | Р | 2 | В |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | **** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.95 SGPA : 8.14 **TOTAL** | 307 | 387 | 694 | Р | 21.5 | |
| 209Y1A0414 | BEDADALA RAVIKANTH REDDY | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 27 | 26 | 53 | Р | 3 | D |
| 2004302 | DIGITAL SYSTEM DESIGN | 27 | 24 | 51 | Р | 3 | D |
| 2004303 | ANALOG CIRCUITS | 35 | 55 | 90 | Р | 3 | S |
| 2004304 | NETWORK THEORY | 37 | 40 | 77 | Р | 3 | В |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 39 | 57 | 96 | Р | 3 | S |
| 2004305 | SIMULATION LAB | 37 | 37 | 74 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 38 | 34 | 72 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCUITS LAB | 36 | 48 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 36 | 30 | 66 | Р | 2 | С |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY SUBJECT) | 34 ***** | - | 34 | P ***** | 0 | **** |
| | | | | | _ | | |

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CGPA: 7.99 SGPA: 7.98

TOTAL



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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0415 | BERI DE | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 14 | 43 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 21 | 21 | 42 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 32 | AB | 32 | F | 0 | Ab |
| 2004304 | NETWORK THE | ORY | | 28 | AB | 28 | F | 0 | Ab |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 31 | 36 | 67 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 35 | AB | 35 | F | 0 | Ab |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | AB | 30 | F | 0 | Ab |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | AB | 35 | F | 0 | Ab |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | AB | 37 | F | 0 | Ab |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.85 | SGPA : 1.67 | **TOTAL** | 278 | 71 | 349 | F | 6 | |
| 209Y1A0416 | BIJINEP | ALLI RAJYALAKSH | МІ | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 42 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 27 | 54 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 53 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 51 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 48 | 86 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 37 | 47 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 53 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 55 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 45 | 84 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.64 | SGPA: 8.72 | **TOTAL** | 321 | 421 | 742 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0417 | BOGEM | SANGEETHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 34 | 68 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 34 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 57 | 97 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 56 | 92 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 38 | 78 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 35 | 58 | 93 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 32 | 56 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 47 | 84 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.09 | SGPA: 8.65 | **TOTAL** | 322 | 432 | 754 | Р | 21.5 | |
| 209Y1A0418 | вотта і | KALYANI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 33 | 65 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 33 | 31 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 57 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 51 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 33 | 73 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 56 | 94 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 54 | 93 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | · · · · · · · · · · · · · · · · · · · | | | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.88 | SGPA: 8.88 | **TOTAL** | 337 | 431 | 768 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0419 | BOYA S | | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 24 | 35 | 59 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 21 | 46 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 45 | 72 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 29 | 28 | 57 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 37 | 25 | 62 | Р | 3 | С |
| 2004305 | SIMULATION LA | \ Β | | 39 | 45 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | 46 | 76 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 42 | 74 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 30 | 66 | Р | 2 | С |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.05 | SGPA : 6.86 | **TOTAL** | 279 | 317 | 596 | Р | 21.5 | |
| 209Y1A0420 | BUKKE | SWATHIKA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 24 | 23 | 47 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 22 | 48 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 46 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 32 | 65 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 21 | 59 | Р | 3 | D |
| 2004305 | SIMULATION LA | λ B | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 35 | 68 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 48 | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.45 | SGPA: 7.05 | **TOTAL** | 299 | 324 | 623 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0421 | CHABUR | (SAWAR SHAIK AB | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 21 | 45 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 21 | 45 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 36 | 74 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 30 | 35 | 65 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 25 | 21 | 46 | Р | 3 | E |
| 2004305 | SIMULATION LA | ∖B | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | 50 | 80 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 31 | 68 | Р | 2 | С |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 25 | - | 25 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.23 | SGPA : 6.72 | **TOTAL** | 279 | 314 | 593 | Р | 21.5 | |
| 209Y1A0422 | CHAKAL | I PRABHAKAR | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 28 | 60 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 30 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 42 | 81 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 32 | 30 | 62 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 31 | 69 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | 47 | 77 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 37 | 70 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 30 | 66 | Р | 2 | С |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 32 | Р | 0 | - |
| | SUBJECT) | • | | | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.02 | SGPA: 7.42 | **TOTAL** | 304 | 320 | 624 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0423 | CHAKAI | LI VENKATA ANUHY | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 32 | 61 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 29 | 34 | 63 | Р | 3 | С |
| 2004303 | ANALOG CIRCI | JITS | | 38 | 56 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 37 | 56 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 37 | 34 | 71 | Р | 3 | В |
| 2004305 | SIMULATION L | AB | | 39 | 50 | 89 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 57 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | GRAMMING (Skilled (| Course-I) | 38 | 45 | 83 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.61 | SGPA: 8.72 | **TOTAL** | 318 | 418 | 736 | Р | 21.5 | |
| 209Y1A0424 | CHALLA | M PRADEEP KUMA | AR REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 41 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 32 | 29 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCI | JITS | | 39 | 54 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 50 | 86 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 56 | 93 | Р | 3 | S |
| 2004305 | SIMULATION L | AB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 59 | 96 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 37 | 47 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | GRAMMING (Skilled (| Course-I) | 37 | 47 | 84 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 33 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.81 | SGPA: 8.93 | **TOTAL** | 321 | 429 | 750 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0425 | CHAMAI | NCHI VENKATA LO | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 26 | 49 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 16 | 22 | 38 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 45 | 78 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 22 | 23 | 45 | Р | 3 | E |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 28 | 25 | 53 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 37 | 40 | 77 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 32 | 18 | 50 | F | 0 | F |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 48 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 38 | 30 | 68 | Р | 2 | С |
| 20MC309 | | IMAN VALUES(MAN | IDATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.01 | SGPA : 5.19 | **TOTAL** | 264 | 277 | 541 | F | 17.0 | |
| 209Y1A0426 | CHAVAL | IL ROHITHA YADA | V | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 39 | 66 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 28 | 22 | 50 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 43 | 81 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 32 | 29 | 61 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 37 | 44 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 38 | 45 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 56 | 92 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 45 | 83 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.47 | SGPA: 8.16 | **TOTAL** | 312 | 375 | 687 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0427 | CHAVVA | RAJESHWARA RE | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 21 | 26 | 47 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 23 | 48 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 55 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 30 | 36 | 66 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 31 | 70 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 38 | 45 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 41 | 76 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 30 | 67 | Р | 2 | С |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.65 | SGPA : 7.35 | **TOTAL** | 296 | 339 | 635 | Р | 21.5 | |
| 209Y1A0428 | CHEMIK | ELA KAVYANJALI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 35 | 67 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 32 | 27 | 59 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 54 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 52 | 88 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 45 | 83 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 36 | 47 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 53 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.78 | SGPA: 8.67 | **TOTAL** | 326 | 425 | 751 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|----------------------------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0429 | CHENNU | JRU KARTHIK REDI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 12 | 25 | 37 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 23 | 49 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 25 | 33 | 58 | Р | 3 | D |
| 2004304 | NETWORK THE | ORY | | 28 | 21 | 49 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 11 | 40 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 38 | 45 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | 41 | 71 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 42 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 47 | 83 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.36 | SGPA : 4.88 | **TOTAL** | 262 | 288 | 550 | F | 15.5 | |
| 209Y1A0430 | CHINNA | KOTLA MADHAVI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 45 | 78 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 28 | 39 | 67 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 55 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 56 | 95 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 51 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 47 | 83 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.67 | SGPA: 9.07 | **TOTAL** | 327 | 444 | 771 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|---------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0431 | CHINNA | POTHULA RAJASE | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 26 | 44 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 34 | 36 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 53 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 58 | 96 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 32 | 71 | Р | 3 | В |
| 2004305 | SIMULATION LA | ΛB | | 38 | 43 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 57 | 94 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 47 | 85 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.90 | SGPA: 9.00 | **TOTAL** | 326 | 428 | 754 | Р | 21.5 | |
| 209Y1A0432 | CHINNA | ANKELA NAGEND | RA KUMAR REDD | Υ | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 27 | 48 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 30 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 44 | 81 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 35 | 45 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 35 | 34 | 69 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 38 | 45 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 42 | 79 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 50 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 46 | 84 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.33 | SGPA: 8.23 | **TOTAL** | 314 | 384 | 698 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0433 | CHINTH | A HARIPRIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 35 | 65 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 38 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 56 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 53 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 47 | 87 | Р | 3 | Α |
| 2004305 | SIMULATION LA | ∖B | | 35 | MP | 35 | F | 0 | Ab |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 53 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 41 | 79 | Р | 2 | В |
| 20MC309 | | MAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.61 | SGPA : 8.14 | **TOTAL** | 327 | 377 | 704 | F | 20.0 | |
| 209Y1A0434 | CHINTH | AKUNTA SIVA PAV | ANI | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 19 | 30 | 49 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 29 | 22 | 51 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 46 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 37 | 39 | 76 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 33 | 21 | 54 | Р | 3 | D |
| 2004305 | SIMULATION LA | \ Β | | 35 | 45 | 80 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | | 74 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.60 | SGPA: 7.51 | **TOTAL** | 304 | 350 | 654 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0435 | CHIPPA | GIRI GANESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 19 | 37 | 56 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 28 | 58 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 52 | 88 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 48 | 81 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 26 | 65 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 57 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 53 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 38 | 42 | 80 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | CT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA: 8.02 | **TOTAL** | 302 | 393 | 695 | Р | 21.5 | |
| 209Y1A0436 | DANDE I | BHARGAV | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 37 | 67 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 35 | 68 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 48 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 31 | 53 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 29 | 68 | Р | 3 | С |
| 2004305 | SIMULATION LA | λ Β | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 51 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 37 | 48 | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.57 | SGPA: 8.23 | **TOTAL** | 313 | 409 | 722 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0437 | DANDU | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 22 | 47 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 21 | 48 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 47 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 25 | 58 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 21 | 61 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 37 | 38 | 75 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 44 | 80 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.45 | SGPA: 7.26 | **TOTAL** | 308 | 329 | 637 | Р | 21.5 | |
| 209Y1A0438 | DARLA | /ENKAT RAMESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 36 | 69 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 28 | 58 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 43 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 38 | 34 | 72 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 55 | 93 | Р | 3 | S |
| 2004305 | SIMULATION LA | ∖B | | 37 | 40 | 77 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 52 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | | 89 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.46 | SGPA: 8.30 | **TOTAL** | 324 | 391 | 715 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|---------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0439 | DASARI | GANESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 19 | 33 | 52 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 7 | 32 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 38 | 70 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 26 | 22 | 48 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 31 | 23 | 54 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 35 | 40 | 75 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 32 | 32 | 64 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 40 | 75 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 45 | 81 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 27 | - | 27 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.34 | SGPA : 5.93 | **TOTAL** | 271 | 280 | 551 | F | 18.5 | |
| 209Y1A0440 | DAYYAN | I VENKATA BABRU | J VAHAN REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 43 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 35 | 31 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 45 | 82 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 42 | 76 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 49 | 89 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 53 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 47 | 84 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.79 | SGPA: 8.58 | **TOTAL** | 326 | 413 | 739 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|----------------------------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0441 | DEVAGA | ANI SWETHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 46 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 34 | 36 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 55 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 37 | 49 | 86 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 56 | 96 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 48 | 85 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | JBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.07 | SGPA: 9.07 | **TOTAL** | 328 | 450 | 778 | Р | 21.5 | |
| 209Y1A0442 | DHARM | APURI MANOJ KUM | IAR | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 49 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 33 | 38 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 54 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 49 | 85 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 38 | 78 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 59 | 96 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 53 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | | | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.73 | SGPA: 9.09 | **TOTAL** | 326 | 447 | 773 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0443 | DODDA | ANATHA REDDY | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 32 | 58 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 21 | 53 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 40 | 77 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 30 | 48 | 78 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 30 | 59 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 38 | 43 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 44 | 80 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.47 | SGPA: 7.47 | **TOTAL** | 300 | 361 | 661 | Р | 21.5 | |
| 209Y1A0444 | DOORAI | PPA GARI VENUGO | PAL | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 40 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 30 | 27 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 44 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 36 | 48 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 36 | 48 | 84 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 38 | 40 | 78 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 48 | 87 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 44 | 81 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 31 | Р | 0 | - |
| | SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.04 | SGPA: 8.37 | **TOTAL** | 320 | 389 | 709 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0445 | DUDEKU | JLA JAYA CHANDR | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 41 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 33 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 56 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 35 | 49 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 24 | 63 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 38 | 48 | 86 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 30 | 57 | 87 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 53 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 39 | 75 | Р | 2 | В |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.61 | SGPA: 8.35 | **TOTAL** | 315 | 400 | 715 | Р | 21.5 | |
| 209Y1A0446 | ELADI S | TALIN CHAKRAVAF | RTHY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 11 | 3 | 14 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 12 | 1 | 13 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 30 | 57 | Р | 3 | D |
| 2004304 | NETWORK THE | ORY | | 20 | 23 | 43 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 25 | 21 | 46 | Р | 3 | E |
| 2004305 | SIMULATION LA | AΒ | | 32 | 43 | 75 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 15 | 52 | F | 0 | F |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 30 | 60 | Р | 1.5 | С |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 36 | 71 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | DATORY | 29 | - | 29 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 4.66 | SGPA: 4.02 | **TOTAL** | 229 | 202 | 431 | F | 14.0 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0447 | ELLURU | NITHYA SREE | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 40 | 48 | 88 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 34 | 35 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 55 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 52 | 92 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 34 | 74 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 38 | 58 | 96 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 40 | 46 | 86 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | ECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.17 | SGPA: 9.07 | **TOTAL** | 348 | 445 | 793 | Р | 21.5 | |
| 209Y1A0448 | GALAGA | ANTA RAGHU | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 33 | 62 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 24 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 54 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 34 | 48 | 82 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 24 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 36 | 43 | 79 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 45 | 78 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 47 | 84 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | DATORY | 34 | - | 34 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.05 | SGPA: 8.02 | **TOTAL** | 317 | 364 | 681 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0449 | GAMPA | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 31 | 40 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 23 | 53 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 52 | 89 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 36 | 47 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 24 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 36 | 40 | 76 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 16 | 53 | F | 0 | F |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 46 | 81 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.93 | SGPA : 7.53 | **TOTAL** | 320 | 345 | 665 | F | 20.0 | |
| 209Y1A0450 | GANGI F | REDDY NITHIN KUM | AR REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 22 | 21 | 43 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 11 | 42 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 41 | 75 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 32 | 32 | 64 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 35 | 21 | 56 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 32 | 35 | 67 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 57 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 51 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 47 | 83 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 30 | Р | 0 | - |
| | SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.93 | SGPA: 6.28 | **TOTAL** | 295 | 316 | 611 | F | 18.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0451 | GANGI F | REDDY SWETHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 40 | 76 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 34 | 32 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 53 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 55 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 53 | 92 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.78 | SGPA: 9.09 | **TOTAL** | 336 | 443 | 779 | Р | 21.5 | |
| 209Y1A0452 | GANGIR | EDDY TEJESWAR F | REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 39 | 74 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 35 | 30 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 56 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 46 | 85 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 49 | 88 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 38 | 47 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 50 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 35 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.95 | SGPA: 8.86 | **TOTAL** | 339 | 434 | 773 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0453 | GODDUI | MARRI NAGENDRA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 31 | 25 | 56 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 22 | 13 | 35 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 34 | 62 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 31 | 14 | 45 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 34 | 3 | 37 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 35 | 32 | 67 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 10 | 45 | F | 0 | F |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 43 | 78 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 45 | 80 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA : 5.93 | SGPA: 3.70 | **TOTAL** | 286 | 219 | 505 | F | 11.0 | |
| 209Y1A0454 | GODLA\ | /ETI SAI PRATHAP | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 39 | 45 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 36 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 51 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 51 | 89 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 38 | 48 | 86 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 55 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 52 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.87 | SGPA: 9.14 | **TOTAL** | 341 | 432 | 773 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0455 | GOODUI | BAIGARI DADAVAL | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 45 | 69 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 29 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 54 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 51 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 28 | 66 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 37 | 40 | 77 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 48 | 83 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | ECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.51 | **TOTAL** | 326 | 409 | 735 | Р | 21.5 | |
| 209Y1A0457 | GORLA | BHARGAVI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 49 | 79 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 40 | 40 | 80 | Р | 3 | Α |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 57 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 47 | 87 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 41 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 57 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 58 | 95 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 35 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 9.20 | SGPA: 9.30 | **TOTAL** | 337 | 464 | 801 | Р | 21.5 | |



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0458 | GUDDIS | ESHGARLA GURU | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 28 | 53 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 22 | 55 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 49 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 36 | 70 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 34 | 32 | 66 | Р | 3 | С |
| 2004305 | SIMULATION LA | \ Β | | 30 | 50 | 80 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 32 | 65 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 30 | 48 | 78 | Р | 2 | В |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA : 7.61 | SGPA: 7.58 | **TOTAL** | 289 | 352 | 641 | Р | 21.5 | |
| 209Y1A0459 | GUDIME | TI HARSHITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 38 | 49 | 87 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 38 | 78 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 56 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 56 | 96 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 54 | 94 | Р | 3 | S |
| 2004305 | SIMULATION LA | \ Β | | 35 | 54 | 89 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 31 | 56 | 87 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 59 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 58 | 95 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 9.28 | SGPA: 9.44 | **TOTAL** | 337 | 480 | 817 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0460 | GUDIPA | LLE MANOJ | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 20 | 21 | 41 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 22 | 14 | 36 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 31 | 29 | 60 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 22 | 23 | 45 | Р | 3 | E |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 31 | 21 | 52 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 26 | 45 | 71 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 33 | 32 | 65 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 47 | 79 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 30 | 54 | 84 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 24 | - | 24 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.19 | SGPA : 5.65 | **TOTAL** | 247 | 286 | 533 | F | 18.5 | |
| 209Y1A0461 | GUDISE | NAPALLE HARI KR | ISHNA | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 21 | 29 | 50 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 23 | 21 | 44 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 22 | 47 | 69 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 28 | 25 | 53 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 29 | 24 | 53 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 26 | 40 | 66 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 30 | 31 | 61 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 47 | 77 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 30 | 52 | 82 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 27 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.33 | SGPA: 6.56 | **TOTAL** | 239 | 316 | 555 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0462 | GUJJAR | APPA GARI HARI B | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 36 | 60 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 36 | 72 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 50 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 40 | 73 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 31 | 24 | 55 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 32 | 50 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 37 | 73 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 59 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 34 | 56 | 90 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.43 | SGPA : 8.12 | **TOTAL** | 291 | 388 | 679 | Р | 21.5 | |
| 209Y1A0463 | GUMPU | HARIVARDHAN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 46 | 79 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 40 | 36 | 76 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 50 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 38 | 47 | 85 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 57 | 95 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 28 | 52 | 80 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 57 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.78 | SGPA: 9.02 | **TOTAL** | 317 | 454 | 771 | Р | 21.5 | |

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| SUBCODE | SU | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0464 | JALLA (| | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 31 | 50 | 81 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 28 | 24 | 52 | Р | 3 | D |
| 2004303 | ANALOG CIRCI | JITS | | 37 | 55 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 35 | 33 | 68 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 36 | 34 | 70 | Р | 3 | В |
| 2004305 | SIMULATION L | AB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 32 | 41 | 73 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCI | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | GRAMMING (Skilled (| Course-I) | 33 | 55 | 88 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.14 | SGPA: 8.23 | **TOTAL** | 301 | 396 | 697 | Р | 21.5 | |
| 209Y1A0465 | JETTI N | AGAMANI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 51 | 87 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 40 | 32 | 72 | Р | 3 | В |
| 2004303 | ANALOG CIRCI | JITS | | 38 | 56 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 36 | 75 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 45 | 85 | Р | 3 | Α |
| 2004305 | SIMULATION L | AB | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCI | JITS LAB | | 35 | 57 | 92 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | GRAMMING (Skilled (| Course-I) | 35 | 56 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | DATORY | 37 | - | 37 | Р | 0 | - | |
| | SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.21 | SGPA: 9.09 | **TOTAL** | 334 | 437 | 771 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0466 | K ASHO | K KUMAR | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 20 | 21 | 41 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 27 | 51 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 53 | 79 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 28 | 13 | 41 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 16 | 13 | 29 | F | 0 | F |
| 2004305 | SIMULATION LA | \ Β | | 28 | 40 | 68 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 42 | 75 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 48 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 49 | 81 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 24 | - | 24 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.98 | SGPA : 5.16 | **TOTAL** | 242 | 306 | 548 | F | 15.5 | |
| 209Y1A0467 | KAMMAI | RI ANITHA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 35 | 49 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 28 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 56 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 56 | 95 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 26 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 33 | 53 | 86 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 59 | 97 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.55 | SGPA: 8.95 | **TOTAL** | 330 | 438 | 768 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0468 | KAMMA | RI SUNIL ACHARI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 25 | 54 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 30 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 39 | 75 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 37 | 46 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 36 | 32 | 68 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 43 | 77 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 51 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 57 | 94 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.36 | SGPA : 7.98 | **TOTAL** | 315 | 373 | 688 | Р | 21.5 | |
| 209Y1A0469 | KAPA R | AGHAVENDRA RED | DDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 37 | 72 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 29 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 55 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 55 | 95 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 47 | 86 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 54 | 90 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 27 | - | 27 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.88 | SGPA: 9.02 | **TOTAL** | 332 | 435 | 767 | Р | 21.5 | |



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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0470 | KARROL | LA GANESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 41 | 69 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 23 | 55 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 50 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 37 | 43 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 28 | 21 | 49 | Р | 3 | E |
| 2004305 | SIMULATION LA | AΒ | | 33 | 55 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 31 | 48 | 79 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 34 | 56 | 90 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.18 | SGPA: 7.98 | **TOTAL** | 301 | 394 | 695 | Р | 21.5 | |
| 209Y1A0471 | KASETT | I RAMYA SREE | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 31 | 39 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 37 | 76 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 53 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 55 | 94 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 29 | 69 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 34 | 56 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 47 | 83 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 58 | 93 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 37 | 56 | 93 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | INIVERSAL HUMAN VALUES(MANDATORY | | | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.77 | SGPA: 8.95 | **TOTAL** | 330 | 430 | 760 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0472 | KETHIRI | EDDY BAHGYA LAK | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 49 | 85 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 40 | 79 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 57 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 54 | 94 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 51 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 58 | 95 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.45 | SGPA: 9.58 | **TOTAL** | 339 | 476 | 815 | Р | 21.5 | |
| 209Y1A0473 | KONERU | J DEEPA ASRITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 30 | 41 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 32 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 53 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 38 | 53 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 46 | 84 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 53 | 89 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.56 | SGPA: 8.79 | **TOTAL** | 317 | 436 | 753 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0474 | KOVVUR | U LAVANYA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 29 | 47 | 76 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 31 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 55 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 52 | 90 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPI | LEX ANALYSIS | 33 | 9 | 42 | F | 0 | F |
| 2004305 | SIMULATION LA | \ Β | | 34 | 56 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 35 | 55 | 90 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.44 | SGPA : 7.84 | **TOTAL** | 314 | 406 | 720 | F | 18.5 | |
| 209Y1A0475 | LAGASA | NI VEERA CHARA | N | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 18 | 15 | 33 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 8 | 39 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 23 | 55 | 78 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 31 | 21 | 52 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPI | LEX ANALYSIS | 18 | 5 | 23 | F | 0 | F |
| 2004305 | SIMULATION LA | Λ B | | 26 | 30 | 56 | Р | 1.5 | D |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 31 | 25 | 56 | Р | 1.5 | D |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 17 | 55 | F | 0 | F |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 30 | 30 | 60 | Р | 2 | С |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 24 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.52 | SGPA: 3.44 | **TOTAL** | 246 | 206 | 452 | F | 11.0 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0476 | LAKKA | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 36 | 62 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 25 | 60 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 44 | 76 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 37 | 48 | 85 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 32 | 30 | 62 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 35 | 52 | 87 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 49 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 57 | 95 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.05 | SGPA: 8.19 | **TOTAL** | 309 | 396 | 705 | Р | 21.5 | |
| 209Y1A0477 | LAKKINI | ENI VENKATA SAIR | АМ | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 40 | 67 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 34 | 73 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 53 | 89 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 37 | 46 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 51 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 30 | 50 | 80 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 48 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 56 | 94 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | JNIVERSAL HUMAN VALUES(MANDATORY SUBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.60 | SGPA: 8.81 | **TOTAL** | 318 | 432 | 750 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUBNAME | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---|-------------|--------------|-------|------------|---------|-------|
| 209Y1A0478 | LAKSHMIGARI POOJITHA | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 31 | 41 | 72 | Р | 3 | В |
| 2004302 | DIGITAL SYSTEM DESIGN | 35 | 37 | 72 | Р | 3 | В |
| 2004303 | ANALOG CIRCUITS | 37 | 56 | 93 | Р | 3 | S |
| 2004304 | NETWORK THEORY | 38 | 47 | 85 | Р | 3 | Α |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 40 | 36 | 76 | Р | 3 | В |
| 2004305 | SIMULATION LAB | 34 | 56 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 34 | 55 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCUITS LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | **** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA : 8.75 SGPA : 8.95 **TOTAL** | 324 | 442 | 766 | Р | 21.5 | |
| 209Y1A0479 | MACHA HARITHA | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 34 | 45 | 79 | Р | 3 | В |
| 2004302 | DIGITAL SYSTEM DESIGN | 39 | 38 | 77 | Р | 3 | В |
| 2004303 | ANALOG CIRCUITS | 38 | 57 | 95 | Р | 3 | S |
| 2004304 | NETWORK THEORY | 39 | 52 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 40 | 59 | 99 | Р | 3 | S |
| 2004305 | SIMULATION LAB | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCUITS LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 35 | 57 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY SUBJECT) | 35 ***** | - * ***** | 35 | P ***** | 0 | **** |
| | | | | | _ | | |

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21.5

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CGPA: 8.95 SGPA: 9.37

TOTAL



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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0480 | MADASU | J MUNI MAHESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 23 | 52 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 28 | 26 | 54 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 53 | 81 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 31 | 25 | 56 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 36 | 38 | 74 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 32 | 41 | 73 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 47 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 30 | 54 | 84 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | IDATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.64 | SGPA : 7.53 | **TOTAL** | 283 | 357 | 640 | Р | 21.5 | |
| 209Y1A0481 | MADDEL | ASORAVA BRAMH | IANANDAM | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 36 | 60 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 22 | 52 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 55 | 89 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 12 | 46 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 20 | 11 | 31 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 35 | 49 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 32 | 35 | 67 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 42 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 54 | 89 | Р | 2 | Α |
| 20MC309 | | INIVERSAL HUMAN VALUES(MANDATORY | | | | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.77 | SGPA : 5.65 | **TOTAL** | 282 | 316 | 598 | F | 15.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0482 | MADDEF | PALLI SUJITHA RAI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 40 | 69 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 37 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 57 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 55 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 37 | 76 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 33 | 45 | 78 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 46 | 79 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 34 | 51 | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.38 | SGPA : 8.65 | **TOTAL** | 312 | 426 | 738 | Р | 21.5 | |
| 209Y1A0483 | MADHAI | RASU RAMESH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 44 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 30 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 50 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 38 | 50 | 88 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 32 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 36 | 57 | 93 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 59 | 92 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 50 | 85 | Р | 2 | Α |
| 20MC309 | | JNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.40 | SGPA: 8.58 | **TOTAL** | 316 | 417 | 733 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|---------|-------|-------|---------|-------|
| 209Y1A0484 | MADHIR | EDDY VISHNU VAR | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 12 | 6 | 18 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 22 | 4 | 26 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 15 | 10 | 25 | F | 0 | F |
| 2004304 | NETWORK THE | ORY | | 16 | 10 | 26 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 20 | 2 | 22 | F | 0 | F |
| 2004305 | SIMULATION LA | ∖B | | 25 | 30 | 55 | Р | 1.5 | D |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 32 | 30 | 62 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 31 | 61 | Р | 1.5 | С |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 45 | 78 | Р | 2 | В |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 18 | - | 18 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.46 | SGPA : 2.14 | **TOTAL** | 205 | 168 | 373 | F | 6.5 | |
| 209Y1A0485 | MALLISE | ETTY KRISHNA SAI | GOUD | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 26 | 29 | 55 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 24 | 59 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 53 | 85 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 50 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 33 | 73 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 48 | 81 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 55 | 85 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 49 | 84 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA: 8.09 | **TOTAL** | 300 | 397 | 697 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0486 | MANNUF | RU VENKATA PREE | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 25 | 53 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 21 | 53 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 30 | 48 | 78 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 36 | 57 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 23 | 61 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 33 | 52 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 46 | 80 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 34 | 56 | 90 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.12 | SGPA : 7.98 | **TOTAL** | 300 | 380 | 680 | Р | 21.5 | |
| 209Y1A0487 | MARAM | RAVIKUMAR | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 17 | 21 | 38 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 21 | 45 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 34 | 60 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 15 | 23 | 38 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 32 | 6 | 38 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 25 | 30 | 55 | Р | 1.5 | D |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 32 | 38 | 70 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 45 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 25 | 54 | 79 | Р | 2 | В |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | · · · · · · · · · · · · · · · · · · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.35 | SGPA: 4.02 | **TOTAL** | 231 | 272 | 503 | F | 12.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0488 | MAREPA | ALLI SUSHMITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 34 | 62 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 33 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 57 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 53 | 93 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 50 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.82 | SGPA: 9.09 | **TOTAL** | 324 | 439 | 763 | Р | 21.5 | |
| 209Y1A0489 | MEDAGA | AM AVINASH REDD | Υ | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 17 | 30 | 47 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 21 | 14 | 35 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 32 | 60 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 30 | 31 | 61 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 28 | 22 | 50 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 25 | 35 | 60 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 34 | 30 | 64 | Р | 1.5 | С |
| 2004307 | ANALOG CIRCU | JITS LAB | | 28 | 32 | 60 | Р | 1.5 | С |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 55 | 87 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | NIVERSAL HUMAN VALUES(MANDATORY UBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.83 | SGPA: 5.79 | **TOTAL** | 243 | 281 | 524 | F | 18.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0490 | MEKALA | GIRINATH REDDY | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 22 | 34 | 56 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 27 | 59 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 50 | 86 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 50 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 28 | 65 | Р | 3 | С |
| 2004305 | SIMULATION LA | \ Β | | 30 | 35 | 65 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 31 | 55 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 55 | 88 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.54 | SGPA: 7.74 | **TOTAL** | 289 | 387 | 676 | Р | 21.5 | |
| 209Y1A0491 | MOOLE | SAI SWARUPA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 34 | 55 | 89 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 37 | 77 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 58 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 59 | 99 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 32 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | \ Β | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 57 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 57 | 95 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.60 | SGPA: 9.30 | **TOTAL** | 344 | 473 | 817 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|---------|-------|-------|---------|-------|
| 209Y1A0492 | MOORA | THOTI SARADA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 33 | 55 | 88 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 38 | 36 | 74 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 51 | 88 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 39 | 51 | 90 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 41 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | \ Β | | 38 | 59 | 97 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 34 | 56 | 90 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.04 | SGPA: 9.23 | **TOTAL** | 332 | 453 | 785 | Р | 21.5 | |
| 209Y1A0493 | MARUBO | OYANA RAJIV | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 23 | 30 | 53 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 25 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 53 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 31 | 52 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 34 | 31 | 65 | Р | 3 | С |
| 2004305 | SIMULATION LA | λ B | | 30 | 49 | 79 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 40 | 75 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 56 | 87 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.76 | SGPA: 7.81 | **TOTAL** | 278 | 391 | 669 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0495 | MUTHUR | CURU BHAVITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 41 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 38 | 37 | 75 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 56 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 56 | 95 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 55 | 95 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 57 | 95 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.13 | SGPA: 9.37 | **TOTAL** | 337 | 470 | 807 | Р | 21.5 | |
| 209Y1A0496 | NAGAYA | APALLE GEETHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 35 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 26 | 63 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 58 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 51 | 87 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 31 | 28 | 59 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 49 | 84 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 54 | 85 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.30 | SGPA: 8.16 | **TOTAL** | 308 | 402 | 710 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0497 | NAGURU | J INDRA KALYAN R | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 30 | 54 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 31 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 42 | 70 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 32 | 49 | 81 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 37 | 77 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 30 | 40 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 47 | 80 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 46 | 78 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 25 | 54 | 79 | Р | 2 | В |
| 20MC309 | | MAN VALUES(MAN | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.16 | SGPA : 7.65 | **TOTAL** | 269 | 376 | 645 | Р | 21.5 | |
| 209Y1A0498 | NALLAG | ARI VASANTHKUM | IAR REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 22 | 30 | 52 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 34 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 48 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 47 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 28 | 68 | Р | 3 | С |
| 2004305 | SIMULATION LA | \ Β | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 47 | 82 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 56 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.12 | SGPA: 8.23 | **TOTAL** | 304 | 397 | 701 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0499 | NALLAN | II NAVYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 42 | 68 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 38 | 35 | 73 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 58 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 37 | 54 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 38 | 52 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 38 | 56 | 94 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 38 | 56 | 94 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.64 | SGPA: 9.23 | **TOTAL** | 322 | 459 | 781 | Р | 21.5 | |
| 209Y1A04A0 | NANDYA | ALA SUBBARAYUD | U | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 38 | 67 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 37 | 34 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 56 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 55 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 34 | 74 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 47 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 33 | 55 | 88 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.55 | SGPA: 8.86 | **TOTAL** | 323 | 434 | 757 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04A1 | NARPAL | .A VIJAYALAKSHM | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 41 | 74 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 35 | 74 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 58 | 97 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 57 | 97 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 51 | 91 | Р | 3 | S |
| 2004305 | SIMULATION LA | ∖B | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 36 | 57 | 93 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.35 | SGPA: 9.44 | **TOTAL** | 341 | 472 | 813 | Р | 21.5 | |
| 209Y1A04A2 | NEELAK | ANTHAM PRIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 34 | 63 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 37 | 74 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 58 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 50 | 88 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 39 | 79 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 53 | 91 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 37 | 58 | 95 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | **** | ***** | ***** | ***** |
| | CGPA: 8.93 | SGPA: 8.88 | **TOTAL** | 330 | 442 | 772 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04A3 | NEELOL | LA HARATHI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 37 | 46 | 83 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 37 | 77 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 58 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 59 | 99 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 43 | 83 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 57 | 88 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.21 | SGPA: 9.28 | **TOTAL** | 339 | 457 | 796 | Р | 21.5 | |
| 209Y1A04A4 | OLETI P | RAVEEN KUMAR | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 37 | 54 | 91 | Р | 3 | S |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 40 | 79 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 53 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 53 | 92 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 41 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 38 | 58 | 96 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 33 | 45 | 78 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 59 | 97 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 58 | 94 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.02 | SGPA: 9.44 | **TOTAL** | 337 | 461 | 798 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04A5 | PAIPAD | J CHANDRALEKHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 50 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 41 | 76 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 55 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 56 | 95 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 44 | 84 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 58 | 95 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 35 | 59 | 94 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | IDATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.40 | SGPA: 9.37 | **TOTAL** | 329 | 473 | 802 | Р | 21.5 | |
| 209Y1A04A6 | PALLEN | NAGARI BHUMIKA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 52 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 30 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 51 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 40 | 51 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 48 | 88 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 38 | 57 | 95 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 32 | 54 | 86 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.06 | SGPA: 9.21 | **TOTAL** | 329 | 452 | 781 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04A7 | PANDILL | APALLE NANDINI | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 32 | 49 | 81 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 33 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 58 | 96 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 37 | 54 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 46 | 84 | Р | 3 | Α |
| 2004305 | SIMULATION LA | ∖B | | 38 | 56 | 94 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 47 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 43 | 81 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 56 | 95 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.82 | SGPA : 9.16 | **TOTAL** | 331 | 442 | 773 | Р | 21.5 | |
| 209Y1A04A8 | PANDLA | CHANDRA SEKHA | ıR | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 30 | 51 | 81 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 39 | 26 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 52 | 88 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 58 | 91 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 56 | 96 | Р | 3 | S |
| 2004305 | SIMULATION LA | \ Β | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 57 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.89 | SGPA: 9.09 | **TOTAL** | 315 | 452 | 767 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|---------|-------|--------|---------|-------|
| 209Y1A04A9 | PATHIK | ONDA MANJUNATH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 35 | 58 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 25 | 50 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 42 | 68 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 30 | 22 | 52 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 27 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 33 | 30 | 63 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 52 | 82 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 28 | 49 | 77 | Р | 2 | В |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.56 | SGPA : 6.95 | **TOTAL** | 266 | 336 | 602 | Р | 21.5 | |
| 209Y1A04B0 | PATUKU | RI MOUNIKA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 42 | 66 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 35 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 29 | 56 | 85 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 30 | 32 | 62 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 22 | 62 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 55 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 53 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.39 | SGPA: 7.95 | **TOTAL** | 291 | 395 | 686 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|---------|-------|--------|---------|-------|
| 209Y1A04B1 | PEDDAI | AHGARI RAVITEJA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 27 | 55 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 31 | 58 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 51 | 77 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 21 | 15 | 36 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 11 | 40 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 35 | 30 | 65 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 34 | 49 | 83 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.85 | SGPA : 5.44 | **TOTAL** | 271 | 320 | 591 | F | 15.5 | |
| 209Y1A04B2 | PENDEN | I USHA RANI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 38 | 73 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 30 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 57 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 38 | 74 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 21 | 61 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 35 | 47 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 53 | 86 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | **** | ***** |
| | CGPA: 8.60 | SGPA: 8.30 | **TOTAL** | 311 | 394 | 705 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04B3 | PERALA | SUMANTH SREEN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 47 | 79 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 46 | 82 | Р | 3 | Α |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 57 | 91 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 31 | 42 | 73 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 45 | 85 | Р | 3 | Α |
| 2004305 | SIMULATION LA | ∖B | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 55 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 34 | 53 | 87 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.80 | SGPA: 8.93 | **TOTAL** | 316 | 445 | 761 | Р | 21.5 | |
| 209Y1A04B4 | PERAM | ROJA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 51 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 34 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 55 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 44 | 82 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 48 | 88 | Р | 3 | Α |
| 2004305 | SIMULATION LA | \ Β | | 36 | 54 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 56 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 53 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | | | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.08 | SGPA: 9.07 | **TOTAL** | 329 | 452 | 781 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|---------|-------|-------|---------|-------|
| 209Y1A04B5 | PERUGU | VEERA DINESH | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 26 | 21 | 47 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 19 | 21 | 40 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 29 | 55 | Р | 3 | D |
| 2004304 | NETWORK THE | ORY | | 17 | 7 | 24 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 30 | 27 | 57 | Р | 3 | D |
| 2004305 | SIMULATION LA | \ Β | | 33 | 30 | 63 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 54 | 87 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.98 | SGPA : 5.79 | **TOTAL** | 257 | 296 | 553 | F | 18.5 | |
| 209Y1A04B6 | PULLAL | AREVULA GIRINAT | H REDDY | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 28 | 36 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 29 | 28 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 25 | 45 | 70 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 23 | 33 | 56 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 34 | 30 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | λ B | | 32 | 42 | 74 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 55 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.69 | SGPA: 7.56 | **TOTAL** | 278 | 373 | 651 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|----------------------------------|-------------|------|-------|-------|-------|---------|-------|
| 209Y1A04B7 | RAMIRE | DDY GARI BHARAT | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 49 | 83 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 35 | 36 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCI | JITS | | 34 | 50 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 35 | 39 | 74 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 33 | 73 | Р | 3 | В |
| 2004305 | SIMULATION L | AB | | 37 | 55 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 36 | 58 | 94 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | GRAMMING (Skilled (| Course-I) | 35 | 55 | 90 | Р | 2 | S |
| 20MC309 | | JMAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.45 | SGPA: 8.88 | **TOTAL** | 325 | 433 | 758 | Р | 21.5 | |
| 209Y1A04B8 | RANGAI | NI JYOTHIPRIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 15 | 40 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 22 | 23 | 45 | Р | 3 | E |
| 2004303 | ANALOG CIRCI | JITS | | 26 | 45 | 71 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 27 | 13 | 40 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 25 | 21 | 46 | Р | 3 | Е |
| 2004305 | SIMULATION L | AB | | 36 | 35 | 71 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 56 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 33 | 52 | 85 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 50 | 85 | Р | 2 | Α |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 36 | Р | 0 | - |
| | SUBJECT) | · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.31 | SGPA: 5.23 | **TOTAL** | 265 | 310 | 575 | F | 15.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|---------------------------------------|-------------|-----|-----|-------|-------|---------|-------|
| 209Y1A04B9 | REDDEM | I SUMANTH REDDY | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 25 | 33 | 58 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 28 | 55 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 46 | 72 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 22 | 33 | 55 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 34 | 21 | 55 | Р | 3 | D |
| 2004305 | SIMULATION LA | ΛB | | 34 | 42 | 76 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 52 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 52 | 84 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 27 | - | 27 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA : 6.88 | SGPA: 7.19 | **TOTAL** | 268 | 362 | 630 | Р | 21.5 | |
| 209Y1A04C0 | S ARSHI | YA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 24 | 26 | 50 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 27 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 44 | 70 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 20 | 31 | 51 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 35 | 24 | 59 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 34 | 50 | 84 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 35 | Р | 0 | - |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.72 | SGPA: 7.33 | **TOTAL** | 279 | 362 | 641 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-----|-----|-------|--------|---------|-------|
| 209Y1A04C1 | SABBAS | SANI PRIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 37 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 33 | 38 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 51 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 45 | 78 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 46 | 85 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled C | Course-I) | 39 | 52 | 91 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.45 | SGPA: 8.74 | **TOTAL** | 322 | 422 | 744 | Р | 21.5 | |
| 209Y1A04C2 | SANA Y | ASHWANTH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 42 | 77 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 35 | 68 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 53 | 89 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 37 | 46 | 83 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 57 | 97 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 35 | 56 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 56 | 94 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled C | Course-I) | 39 | 56 | 95 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 35 | Р | 0 | - |
| | SUBJECT) | · · · · · · · · · · · · · · · · · · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.12 | SGPA: 9.02 | **TOTAL** | 332 | 460 | 792 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|---------------|--------------------|-------------|-------|-------|-------|-------|---------|-------|
| 209Y1A04C3 | SANKAV | ARAM SREENIVAS | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 22 | 32 | 54 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 28 | 24 | 52 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 29 | 51 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 21 | 34 | 55 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 13 | 50 | F | 0 | F |
| 2004305 | SIMULATION LA | \ Β | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 54 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 51 | 90 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.11 | SGPA : 6.65 | **TOTAL** | 278 | 368 | 646 | F | 18.5 | |
| 209Y1A04C4 | SEETHI I | BABY SREE | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 29 | 35 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 21 | 54 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 46 | 78 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 28 | 38 | 66 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 39 | 78 | Р | 3 | В |
| 2004305 | SIMULATION LA | \ Β | | 36 | 43 | 79 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.99 | SGPA: 7.84 | **TOTAL** | 307 | 387 | 694 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|--------|-------|--------|---------|-------|
| 209Y1A04C5 | SHAIK B | BEEBI AYESHA SIDI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 38 | 55 | 93 | Р | 3 | S |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 37 | 38 | 75 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 58 | 98 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 54 | 94 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 60 | 100 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 33 | 58 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 59 | 97 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 56 | 95 | Р | 2 | S |
| 20MC309 | | JMAN VALUES(MAN | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 9.57 | SGPA: 9.72 | **TOTAL** | 344 | 497 | 841 | Р | 21.5 | |
| 209Y1A04C6 | SHAIK N | MAHAMMAD | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 12 | 31 | 43 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 22 | 21 | 43 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 42 | 69 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 20 | 12 | 32 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 28 | 29 | 57 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 30 | 34 | 64 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 28 | 45 | 73 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 56 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 30 | Р | 0 | - |
| | SUBJECT) | · · · · · · · · · · · · · · · · · · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.75 | SGPA: 5.72 | **TOTAL** | 236 | 322 | 558 | F | 18.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04C7 | SHAIK N | IAHAMMAD RAAFI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 18 | 7 | 25 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 24 | 7 | 31 | F | 0 | F |
| 2004303 | ANALOG CIRCI | JITS | | 25 | 23 | 48 | Р | 3 | Е |
| 2004304 | NETWORK THE | ORY | | 15 | 16 | 31 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPI | LEX ANALYSIS | 28 | 13 | 41 | F | 0 | F |
| 2004305 | SIMULATION LA | AB | | 33 | 30 | 63 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 42 | 76 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 33 | 53 | 86 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 24 | - | 24 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.48 | SGPA : 3.21 | **TOTAL** | 247 | 243 | 490 | F | 9.5 | |
| 209Y1A04C8 | SHAIK N | OHAMMED FAIZAI | N | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 39 | 72 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 34 | 32 | 66 | Р | 3 | С |
| 2004303 | ANALOG CIRCI | JITS | | 35 | 52 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 27 | 32 | 59 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPI | LEX ANALYSIS | 38 | 23 | 61 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 35 | 55 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 38 | 51 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCI | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 8.33 | SGPA: 8.05 | **TOTAL** | 310 | 390 | 700 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04C9 | SHAIK N | OHAMMED TAYYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 50 | 77 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 31 | 30 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 36 | 53 | 89 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 30 | 49 | 79 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 51 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 39 | 50 | 89 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.50 | SGPA: 8.44 | **TOTAL** | 308 | 425 | 733 | Р | 21.5 | |
| 209Y1A04D0 | SHAIK N | OHAMMED WASE | ET AL FAHED | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 18 | 21 | 39 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 29 | 22 | 51 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 42 | 69 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 19 | 33 | 52 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 39 | 27 | 66 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 31 | 30 | 61 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 47 | 79 | Р | 1.5 | В |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 39 | 51 | 90 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IDATORY | 33 | - | 33 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.03 | SGPA: 6.23 | **TOTAL** | 270 | 324 | 594 | F | 18.5 | |



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A04D1 | SHAIK S | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 21 | 44 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 20 | 22 | 42 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 37 | 63 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 18 | 21 | 39 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 33 | 21 | 54 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 31 | 34 | 65 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 50 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 33 | 50 | 83 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.95 | SGPA : 5.79 | **TOTAL** | 249 | 308 | 557 | F | 18.5 | |
| 209Y1A04D2 | SHAIK S | ANIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 43 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 26 | 50 | Р | 3 | D |
| 2004303 | ANALOG CIRCI | JITS | | 25 | 53 | 78 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 21 | 21 | 42 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 32 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 39 | 53 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.64 | SGPA: 7.77 | **TOTAL** | 282 | 387 | 669 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04D3 | SHAIK Z | UBARIYA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 39 | 66 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 21 | 48 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 25 | 48 | 73 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 23 | 21 | 44 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 43 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | ∖B | | 35 | 43 | 78 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 55 | 91 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.03 | SGPA : 7.56 | **TOTAL** | 283 | 376 | 659 | Р | 21.5 | |
| 209Y1A04D5 | SIRIGI R | EDDY SIVA RUCHI | ГНА | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 29 | 53 | 82 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 26 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 55 | 88 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 30 | 44 | 74 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 44 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LA | \ Β | | 31 | 52 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 49 | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.77 | SGPA: 8.65 | **TOTAL** | 303 | 429 | 732 | Р | 21.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04D6 | SUDHA | SUMANTH REDDY | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 42 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 31 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 56 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 32 | 48 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 38 | 34 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 33 | 50 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 35 | 56 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.52 | SGPA: 8.81 | **TOTAL** | 310 | 426 | 736 | Р | 21.5 | |
| 209Y1A04D7 | SYED FA | ATHIMA MUBEENA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 39 | 49 | 88 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 34 | 71 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 57 | 97 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 50 | 89 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 43 | 83 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 37 | 57 | 94 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 56 | 95 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.50 | SGPA: 9.30 | **TOTAL** | 348 | 462 | 810 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|------|-------|-------|--------|---------|-------|
| 209Y1A04D8 | SYED M | OHAMMED ASAD | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 19 | 4 | 23 | F | 0 | F |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 16 | 6 | 22 | F | 0 | F |
| 2004303 | ANALOG CIRCU | JITS | | 23 | 11 | 34 | F | 0 | F |
| 2004304 | NETWORK THE | ORY | | 11 | 2 | 13 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 27 | 2 | 29 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 30 | 45 | 75 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 0 | AB | 0 | F | 0 | Ab |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 25 | 51 | 76 | Р | 2 | В |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 23 | - | 23 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.40 | SGPA: 1.93 | **TOTAL** | 186 | 172 | 358 | F | 5.0 | |
| 209Y1A04D9 | SYED M | OHAMMED FAREED | DUDDIN | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 40 | 47 | 87 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 40 | 29 | 69 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 54 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 39 | 53 | 92 | Р | 3 | S |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 48 | 88 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 38 | 58 | 96 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 59 | 97 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 57 | 96 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | | 37 | Р | 0 | - |
| | SUBJECT) | · · · · · · · · · · · · · · · · · · · | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.55 | SGPA: 9.30 | **TOTAL** | 353 | 463 | 816 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04E0 | SYED UN | MAR MUKTHIYAR | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 28 | 42 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 27 | 33 | 60 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 31 | 56 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 26 | 50 | 76 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 37 | 35 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | ΛB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 56 | 91 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.64 | SGPA: 8.47 | **TOTAL** | 291 | 422 | 713 | Р | 21.5 | |
| 209Y1A04E1 | TARIGO | NDA REDDIKALA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 27 | 37 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 25 | 55 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 31 | 49 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 20 | 36 | 56 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 35 | 74 | Р | 3 | В |
| 2004305 | SIMULATION LA | ΛB | | 34 | 52 | 86 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 54 | 86 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.98 | SGPA: 7.81 | **TOTAL** | 285 | 396 | 681 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04E2 | TATICHA | ARLA VENKATA SA | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 36 | 37 | 73 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 28 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 55 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 38 | 40 | 78 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 42 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | \ Β | | 33 | 57 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 55 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 56 | 93 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 57 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.69 | SGPA : 8.88 | **TOTAL** | 333 | 427 | 760 | Р | 21.5 | |
| 209Y1A04E3 | TATIGO | TLA NITISH KUMAR | REDDY | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 40 | 52 | 92 | Р | 3 | S |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 40 | 37 | 77 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 40 | 57 | 97 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 40 | 49 | 89 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 57 | 97 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 36 | 57 | 93 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 55 | 93 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 57 | 96 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.45 | SGPA: 9.58 | **TOTAL** | 352 | 476 | 828 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|---------|-------|--------|---------|-------|
| 209Y1A04E4 | THALLA | PU REDDY NARSI F | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 46 | 82 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 34 | 70 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 58 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 36 | 51 | 87 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 50 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AB | | 36 | 57 | 93 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 58 | 97 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.21 | SGPA: 9.37 | **TOTAL** | 332 | 462 | 794 | Р | 21.5 | |
| 209Y1A04E5 | ТНІММА | NAPALLE VAMSHI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 34 | 61 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 34 | 25 | 59 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 30 | 45 | 75 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 34 | 44 | 78 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 50 | 90 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 34 | 53 | 87 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 58 | 97 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.20 | SGPA: 8.33 | **TOTAL** | 311 | 415 | 726 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|---------|-------|--------|---------|-------|
| 209Y1A04E6 | THUMM | ALA TARUN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 20 | 21 | 41 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 29 | 22 | 51 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 24 | 37 | 61 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 21 | 15 | 36 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 26 | 21 | 47 | Р | 3 | Е |
| 2004305 | SIMULATION LA | ∖B | | 32 | 53 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 51 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 51 | 84 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.13 | SGPA: 6.00 | **TOTAL** | 254 | 325 | 579 | F | 18.5 | |
| 209Y1A04E7 | THUNGA | KUSUMA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 23 | 45 | 68 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 31 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 58 | 92 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 26 | 41 | 67 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 49 | 87 | Р | 3 | Α |
| 2004305 | SIMULATION LA | \ В | | 35 | 45 | 80 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 55 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 32 | 57 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.31 | SGPA: 8.37 | **TOTAL** | 294 | 436 | 730 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04E8 | VADDE | HARSHAVARDHAN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 29 | 61 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 25 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 30 | 55 | 85 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 27 | 46 | 73 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 43 | 82 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 32 | 36 | 68 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 33 | 55 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.10 | SGPA: 8.09 | **TOTAL** | 299 | 397 | 696 | Р | 21.5 | |
| 209Y1A04E9 | VADDE S | SUDHEENDRA SAI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 21 | 21 | 42 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 23 | 47 | Р | 3 | Е |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 50 | 76 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 18 | 9 | 27 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 29 | 34 | 63 | Р | 3 | С |
| 2004305 | SIMULATION LA | AΒ | | 32 | 53 | 85 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 55 | 86 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | DATORY | 23 | - | 23 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.02 | SGPA: 6.28 | **TOTAL** | 251 | 354 | 605 | F | 18.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04F1 | VAKA N | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 39 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 30 | 31 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 38 | 55 | 93 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 29 | 45 | 74 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 44 | 84 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AΒ | | 36 | 55 | 91 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 57 | 93 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 39 | 54 | 93 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.35 | SGPA: 8.74 | **TOTAL** | 312 | 438 | 750 | Р | 21.5 | |
| 209Y1A04F2 | VANGITI | VARSHINI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 33 | 50 | 83 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 25 | 37 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 56 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 35 | 49 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 55 | 95 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 35 | 53 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 37 | 56 | 93 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | INIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.89 | SGPA: 9.23 | **TOTAL** | 317 | 469 | 786 | Р | 21.5 | |

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| SUBCODE | SUBNAME | IM | | | RESULT | CREDITS | GRADE |
|------------|---|-------------|---------|-------|------------|---------|-------|
| 209Y1A04F3 | VASANTHA PALLAVI | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 31 | 50 | 81 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTEM DESIGN | 29 | 33 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCUITS | 29 | 48 | 77 | Р | 3 | В |
| 2004304 | NETWORK THEORY | 28 | 43 | 71 | Р | 3 | В |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 40 | 41 | 81 | Р | 3 | Α |
| 2004305 | SIMULATION LAB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 39 | 57 | 96 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCUITS LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 39 | 55 | 94 | Р | 2 | S |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 8.50 SGPA : 8.67 **TOTAL** | 307 | 436 | 743 | Р | 21.5 | |
| 209Y1A04F4 | VEERAPURAM CHENNA MADHU SAI VENKAT | | | | | | |
| 2004301 | SIGNALS AND SYSTEMS | 16 | 15 | 31 | F | 0 | F |
| 2004302 | DIGITAL SYSTEM DESIGN | 16 | 6 | 22 | F | 0 | F |
| 2004303 | ANALOG CIRCUITS | 13 | 37 | 50 | Р | 3 | D |
| 2004304 | NETWORK THEORY | 10 | 4 | 14 | F | 0 | F |
| 2021301 | SPECIAL FUNCTIONS AND COMPLEX ANALYSIS | 26 | 5 | 31 | F | 0 | F |
| 2004305 | SIMULATION LAB | 31 | AB | 31 | F | 0 | Ab |
| 2004306 | DIGITAL SYSTEM DESIGN LAB | 20 | AB | 20 | F | 0 | Ab |
| 2004307 | ANALOG CIRCUITS LAB | 20 | AB | 20 | F | 0 | Ab |
| 20SC308 | PYTHON PROGRAMMING (Skilled Course-I) | 31 | 50 | 81 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HUMAN VALUES(MANDATORY SUBJECT) | 25 ***** | - ***** | 25 | P ***** | 0 | **** |
| | | | | | _ | _ | |

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TOTAL 183 117

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CGPA: 4.14 SGPA: 1.67



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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04F5 | VEERAP | URAM SWAPNA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 41 | 75 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 28 | 29 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 58 | 95 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 34 | 28 | 62 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 53 | 93 | Р | 3 | S |
| 2004305 | SIMULATION LA | ∖B | | 36 | 56 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 39 | 56 | 95 | Р | 2 | S |
| 20MC309 | | IMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.98 | SGPA: 8.74 | **TOTAL** | 326 | 439 | 765 | Р | 21.5 | |
| 209Y1A04F6 | VENEKE | SNEHALATHA RE | DDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 35 | 71 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 31 | 33 | 64 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 51 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 33 | 47 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 23 | 63 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 36 | 54 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 53 | 92 | Р | 2 | S |
| 20MC309 | | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.53 | **TOTAL** | 321 | 405 | 726 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04F7 | YAKASI | BHARATH | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 26 | 29 | 55 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 23 | 49 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 29 | 55 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 18 | 21 | 39 | F | 0 | F |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 36 | 21 | 57 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 36 | 30 | 66 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 56 | 87 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.12 | SGPA : 6.28 | **TOTAL** | 275 | 343 | 618 | F | 18.5 | |
| 209Y1A04F8 | YARRAK | (ALVA MAHESWAR | REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 27 | 29 | 56 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 33 | 24 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 45 | 77 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 29 | 30 | 59 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 33 | 10 | 43 | F | 0 | F |
| 2004305 | SIMULATION LA | AΒ | | 36 | 56 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 31 | 57 | 88 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | JNIVERSAL HUMAN VALUES(MANDATORY | | | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.88 | SGPA: 6.56 | **TOTAL** | 298 | 367 | 665 | F | 18.5 | |

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| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A04F9 | YELAMF | PALLE SAIKIRAN RI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 21 | 21 | 42 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 22 | 22 | 44 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 20 | 38 | 58 | Р | 3 | D |
| 2004304 | NETWORK THE | ORY | | 21 | 31 | 52 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 32 | 24 | 56 | Р | 3 | D |
| 2004305 | SIMULATION LA | AΒ | | 33 | 30 | 63 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 34 | 46 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 29 | 55 | 84 | Р | 2 | Α |
| 20MC309 | | IMAN VALUES(MAN | IDATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.19 | SGPA: 6.49 | **TOTAL** | 249 | 318 | 567 | Р | 21.5 | |
| 219Y5A0401 | BANDI S | ANA JAGADEESH\ | WAR REDDY | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 41 | 66 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 29 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 25 | 47 | 72 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 35 | 45 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 32 | 45 | 77 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 36 | 58 | 94 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 35 | 44 | 79 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 54 | 90 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.26 | SGPA: 8.26 | **TOTAL** | 295 | 416 | 711 | Р | 21.5 | |

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| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0402 | BODDU | PALLAVI | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 22 | 42 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 32 | 29 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 51 | 83 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 34 | 31 | 65 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 30 | 38 | 68 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 37 | 51 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 55 | 93 | Р | 2 | S |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.05 | SGPA: 8.05 | **TOTAL** | 299 | 394 | 693 | Р | 21.5 | |
| 219Y5A0403 | BOGGU | LA PARIMALA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 25 | 45 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 40 | 33 | 73 | Р | 3 | В |
| 2004303 | ANALOG CIRCI | JITS | | 25 | 49 | 74 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 37 | 43 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 46 | 85 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 57 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCI | JITS LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 38 | 58 | 96 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | IDATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.81 | SGPA: 8.81 | **TOTAL** | 317 | 442 | 759 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|--------------------|-------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0404 | ENUPOT | HULA KIRAN KUM | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 26 | 34 | 60 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 32 | 67 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 47 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 25 | 38 | 63 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 33 | 33 | 66 | Р | 3 | С |
| 2004305 | SIMULATION LA | \ Β | | 32 | 42 | 74 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 49 | 85 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.81 | SGPA : 7.81 | **TOTAL** | 292 | 381 | 673 | Р | 21.5 | |
| 219Y5A0405 | G KAVY | A | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 29 | 35 | 64 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 26 | 62 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 52 | 80 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 35 | 42 | 77 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 24 | 32 | 56 | Р | 3 | D |
| 2004305 | SIMULATION LA | λ B | | 37 | 53 | 90 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 36 | 40 | 76 | Р | 1.5 | В |
| 2004307 | ANALOG CIRCU | JITS LAB | | 37 | 52 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 53 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.88 | SGPA: 7.88 | **TOTAL** | 298 | 385 | 683 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0406 | GANJI K | UNTA MADHU KUN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 21 | 28 | 49 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 31 | 27 | 58 | Р | 3 | D |
| 2004303 | ANALOG CIRCI | JITS | | 24 | 40 | 64 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 33 | 26 | 59 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 27 | 24 | 51 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 35 | 35 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 34 | 48 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 38 | 52 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 35 | 49 | 84 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.91 | SGPA : 6.91 | **TOTAL** | 278 | 329 | 607 | Р | 21.5 | |
| 219Y5A0407 | GANJIK | UNTA SARITHA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 24 | 24 | 48 | Р | 3 | Е |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 37 | 30 | 67 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 46 | 72 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 27 | 38 | 65 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 28 | 26 | 54 | Р | 3 | D |
| 2004305 | SIMULATION LA | AB | | 33 | 47 | 80 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 44 | 80 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCI | JITS LAB | | 38 | 48 | 86 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 25 | 55 | 80 | Р | 2 | Α |
| 20MC309 | | JMAN VALUES(MAN | IDATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.33 | SGPA: 7.33 | **TOTAL** | 274 | 358 | 632 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0408 | GORLA | | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 18 | 36 | 54 | Р | 3 | D |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 25 | 57 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 23 | 46 | 69 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 33 | 39 | 72 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 26 | 36 | 62 | Р | 3 | С |
| 2004305 | SIMULATION LA | AB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004307 | ANALOG CIRCU | JITS LAB | | 39 | 51 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 36 | 56 | 92 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | JMAN VALUES(MAN | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.63 | SGPA: 7.63 | **TOTAL** | 278 | 389 | 667 | Р | 21.5 | |
| 219Y5A0409 | KARELL | A RAGHAVENDRA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 35 | 49 | 84 | Р | 3 | Α |
| 2004302 | DIGITAL SYSTE | EM DESIGN | | 37 | 24 | 61 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 34 | 56 | 90 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 34 | 46 | 80 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 47 | 85 | Р | 3 | Α |
| 2004305 | SIMULATION LA | AB | | 35 | 35 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 37 | 55 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | PYTHON PROGRAMMING (Skilled Course-I) | | | 54 | 85 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.86 | SGPA: 8.86 | **TOTAL** | 316 | 416 | 732 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0410 | LOKESH | YADAV CHELLAB | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 44 | 72 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 24 | 32 | 56 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 26 | 50 | 76 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 23 | 39 | 62 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 36 | 43 | 79 | Р | 3 | В |
| 2004305 | SIMULATION LA | \ Β | | 35 | 53 | 88 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 31 | 55 | 86 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | MAN VALUES(MAN | IDATORY | 26 | - | 26 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA : 7.95 | SGPA : 7.95 | **TOTAL** | 277 | 422 | 699 | Р | 21.5 | |
| 219Y5A0411 | MEESAL | A MOUNIKA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 36 | 54 | 90 | Р | 3 | S |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 35 | 33 | 68 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 35 | 50 | 85 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 36 | 48 | 84 | Р | 3 | Α |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 40 | 39 | 79 | Р | 3 | В |
| 2004305 | SIMULATION LA | \ Β | | 36 | 56 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled | Course-I) | 34 | 55 | 89 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | JNIVERSAL HUMAN VALUES(MANDATORY | | | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.86 | SGPA: 8.86 | **TOTAL** | 326 | 442 | 768 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|---------|-------|-------|--------|---------|-------|
| 219Y5A0412 | MUKKA | MALLA SHIVA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 18 | 25 | 43 | Р | 3 | E |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 26 | 21 | 47 | Р | 3 | E |
| 2004303 | ANALOG CIRCU | JITS | | 24 | 40 | 64 | Р | 3 | С |
| 2004304 | NETWORK THE | ORY | | 21 | 23 | 44 | Р | 3 | Е |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 36 | 28 | 64 | Р | 3 | С |
| 2004305 | SIMULATION LA | ∖B | | 35 | 33 | 68 | Р | 1.5 | С |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 56 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 33 | 50 | 83 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 35 | 50 | 85 | Р | 2 | Α |
| 20MC309 | | MAN VALUES(MAN | DATORY | 24 | - | 24 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.70 | SGPA: 6.70 | **TOTAL** | 265 | 326 | 591 | Р | 21.5 | |
| 219Y5A0413 | PASUPU | LETI NAGENDRA | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 34 | 36 | 70 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 44 | 80 | Р | 3 | Α |
| 2004303 | ANALOG CIRCU | JITS | | 32 | 54 | 86 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 30 | 40 | 70 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 31 | 71 | Р | 3 | В |
| 2004305 | SIMULATION LA | \ Β | | 36 | 35 | 71 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 37 | 55 | 92 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 56 | 95 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 33 | Р | 0 | - |
| | SUBJECT) | | **** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.67 | SGPA: 8.67 | **TOTAL** | 319 | 405 | 724 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0414 | PATAN I | FARUQ KHAN | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 28 | 44 | 72 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 32 | 35 | 67 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 28 | 49 | 77 | Р | 3 | В |
| 2004304 | NETWORK THE | ORY | | 26 | 28 | 54 | Р | 3 | D |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | LEX ANALYSIS | 31 | 41 | 72 | Р | 3 | В |
| 2004305 | SIMULATION LA | AB | | 35 | 35 | 70 | Р | 1.5 | В |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 32 | 52 | 84 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 28 | 53 | 81 | Р | 2 | Α |
| 20MC309 | UNIVERSAL HU | IMAN VALUES(MAN | IDATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.88 | SGPA: 7.88 | **TOTAL** | 279 | 391 | 670 | Р | 21.5 | |
| 219Y5A0415 | SANE A | RUN KUMAR | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 42 | 74 | Р | 3 | В |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 36 | 32 | 68 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 37 | 47 | 84 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 32 | 42 | 74 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 40 | 35 | 75 | Р | 3 | В |
| 2004305 | SIMULATION LA | AΒ | | 37 | 46 | 83 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | EM DESIGN LAB | | 39 | 59 | 98 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 55 | 90 | Р | 1.5 | S |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 52 | 91 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 23 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.53 | SGPA: 8.53 | **TOTAL** | 327 | 410 | 737 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | RNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|---------------|----------------------------------|-------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0416 | SANGAL | A CHARAN KUMAF | | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 32 | 34 | 66 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 33 | 32 | 65 | Р | 3 | С |
| 2004303 | ANALOG CIRCU | JITS | | 33 | 54 | 87 | Р | 3 | Α |
| 2004304 | NETWORK THE | ORY | | 28 | 32 | 60 | Р | 3 | С |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 38 | 45 | 83 | Р | 3 | Α |
| 2004305 | SIMULATION LA | ΛB | | 36 | 45 | 81 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 53 | 88 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 55 | 94 | Р | 2 | S |
| 20MC309 | | MAN VALUES(MAN | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.33 | SGPA: 8.33 | **TOTAL** | 313 | 405 | 718 | Р | 21.5 | |
| 219Y5A0417 | SHAIK M | AHAMMAD SHARII | F | | | | | | |
| 2004301 | SIGNALS AND S | SYSTEMS | | 36 | 56 | 92 | Р | 3 | S |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 37 | 41 | 78 | Р | 3 | В |
| 2004303 | ANALOG CIRCU | JITS | | 39 | 55 | 94 | Р | 3 | S |
| 2004304 | NETWORK THE | ORY | | 33 | 40 | 73 | Р | 3 | В |
| 2021301 | SPECIAL FUNC | TIONS AND COMPL | EX ANALYSIS | 39 | 53 | 92 | Р | 3 | S |
| 2004305 | SIMULATION LA | AΒ | | 36 | 56 | 92 | Р | 1.5 | S |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 35 | 54 | 89 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled (| Course-I) | 39 | 58 | 97 | Р | 2 | S |
| 20MC309 | UNIVERSAL HU | UNIVERSAL HUMAN VALUES(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.37 | SGPA: 9.37 | **TOTAL** | 333 | 468 | 801 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------|---------------------------------------|-----------|-------|-------|-------|--------|---------|-------|
| 219Y5A0418 | VANDAD | DI BABY | | | | | | | |
| 2004301 | SIGNALS AND | SYSTEMS | | 32 | 35 | 67 | Р | 3 | С |
| 2004302 | DIGITAL SYSTE | M DESIGN | | 29 | 26 | 55 | Р | 3 | D |
| 2004303 | ANALOG CIRCU | JITS | | 27 | 47 | 74 | Р | 3 | В |
| 2004304 | NETWORK THE | TWORK THEORY | | | 24 | 49 | Р | 3 | Ε |
| 2021301 | SPECIAL FUNC | PECIAL FUNCTIONS AND COMPLEX ANALYSIS | | | 39 | 78 | Р | 3 | В |
| 2004305 | SIMULATION LA | ∖B | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2004306 | DIGITAL SYSTE | M DESIGN LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2004307 | ANALOG CIRCU | JITS LAB | | 30 | 50 | 80 | Р | 1.5 | Α |
| 20SC308 | PYTHON PROG | RAMMING (Skilled C | Course-I) | 32 | 52 | 84 | Р | 2 | Α |
| 20MC309 | | INIVERSAL HUMAN VALUES(MANDATORY | | | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.53 | SGPA: 7.53 | **TOTAL** | 289 | 373 | 662 | Р | 21.5 | |

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| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0201 | ABBARA | ATHI GOPI CHARAN | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 29 | 27 | 56 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 30 | 33 | 63 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 37 | 31 | 68 | Р | 3 | С |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 28 | 24 | 52 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 25 | 31 | 56 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 36 | 51 | 87 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 35 | 44 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 33 | 28 | 61 | Р | 1.5 | С |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 37 | 52 | 89 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | \L | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.17 | SGPA : 6.98 | **TOTAL** | 290 | 321 | 611 | Р | 21.5 | |
| 209Y1A0202 | ADIMUL | AM GANGADHAR | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 19 | 9 | 28 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 27 | 34 | 61 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 33 | 29 | 62 | Р | 3 | С |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 21 | 51 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 23 | 6 | 29 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 35 | 27 | 62 | Р | 1.5 | С |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 36 | 42 | 78 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 29 | 65 | Р | 1.5 | С |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 34 | 30 | 64 | Р | 2 | С |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.56 | SGPA : 4.98 | **TOTAL** | 273 | 227 | 500 | F | 15.5 | |

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EXAMINATION BRANCH B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|---------|--------|---------|-------|
| 209Y1A0203 | AMBAV | ARAM SANJANA | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 35 | 25 | 60 | Р | 3 | С |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 36 | 42 | 78 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 40 | 39 | 79 | Р | 3 | В |
| 2002304 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 39 | 30 | 69 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 36 | 46 | 82 | Р | 3 | Α |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 35 | 74 | Р | 1.5 | В |
| 2002307 | | IEASUREMENTS & | MEASURING | 37 | 55 | 92 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 39 | 45 | 84 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 39 | 59 | 98 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | \L | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | | ***** | ***** | * ***** | ***** | ***** | ***** |
| | CGPA: 8.83 | SGPA: 8.26 | **TOTAL** | 340 | 376 | 716 | Р | 21.5 | |
| 209Y1A0204 | BANDI N | IEERAJA REDDY | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 28 | 29 | 57 | Р | 3 | D |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 33 | 52 | 85 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 40 | 39 | 79 | Р | 3 | В |
| 2002304 | | IEASUREMENTS & | MEASURING | 39 | 28 | 67 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | ; & TRANSFORMER; | S | 38 | 45 | 83 | Р | 3 | Α |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002307 | | IEASUREMENTS & | MEASURING | 37 | 51 | 88 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 39 | 47 | 86 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 37 | 56 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.47 | SGPA: 8.33 | **TOTAL** | 330 | 399 | 729 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0205 | BERI YA | SWANTH | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 25 | 23 | 48 | Р | 3 | E |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 28 | 24 | 52 | Р | 3 | D |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | - II | 33 | 24 | 57 | Р | 3 | D |
| 2002304 | | IEASUREMENTS & | MEASURING | 31 | 23 | 54 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 27 | 21 | 48 | Р | 3 | Е |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | - II LAB | 38 | 30 | 68 | Р | 1.5 | С |
| 2002307 | | IEASUREMENTS & | MEASURING | 34 | 45 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER: | S LAB | 36 | 26 | 62 | Р | 1.5 | С |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 36 | 36 | 72 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL. | 30 | _ | 30 | Р | 0 | _ |
| | | ATORY SUBJECT) | | | ***** | | **** | ***** | ***** |
| | CGPA: 6.80 | SGPA : 6.19 | **TOTAL** | 288 | 252 | 540 | Р | 21.5 | |
| 209Y1A0206 | CHEMIK | ALA RAMA DEVI | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 32 | 38 | 70 | Р | 3 | В |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 35 | 46 | 81 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | - II | 40 | 40 | 80 | Р | 3 | Α |
| 2002304 | | IEASUREMENTS & | MEASURING | 39 | 33 | 72 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 37 | 33 | 70 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | - II LAB | 39 | 56 | 95 | Р | 1.5 | S |
| 2002307 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 39 | 57 | 96 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER | S LAB | 36 | 47 | 83 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 38 | 55 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 34 | _ | 34 | Р | 0 | _ |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.72 | SGPA : 8.81 | **TOTAL** | 335 | 405 | 740 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0207 | DASARI | SAI PAVAN | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 20 | 24 | 44 | Р | 3 | Е |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 27 | 33 | 60 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 29 | 26 | 55 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 22 | 52 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 22 | 23 | 45 | Р | 3 | Е |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 36 | 33 | 69 | Р | 1.5 | С |
| 2002307 | | IEASUREMENTS & | MEASURING | 35 | 44 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 44 | 80 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 36 | 30 | 66 | Р | 2 | С |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 30 | _ | 30 | Р | 0 | _ |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.32 | SGPA : 6.37 | **TOTAL** | 271 | 279 | 550 | Р | 21.5 | |
| 209Y1A0208 | DERANG | GULA VENKATA NA | AGA RUCHITHA | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 10 | AB | 10 | F | 0 | Ab |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 2 | AB | 2 | F | 0 | Ab |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 7 | AB | 7 | F | 0 | Ab |
| 2002304 | | IEASUREMENTS & | MEASURING | 8 | AB | 8 | F | 0 | Ab |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 7 | AB | 7 | F | 0 | Ab |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 32 | AB | 32 | F | 0 | Ab |
| 2002307 | | IEASUREMENTS & | MEASURING | 30 | AB | 30 | F | 0 | Ab |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 31 | AB | 31 | F | 0 | Ab |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 33 | AB | 33 | F | 0 | Ab |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 6 | - | 6 | F | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.60 | SGPA: 0.00 | **TOTAL** | 160 | 0 | 160 | F | 0 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0209 | DUGGIR | EDDY DHARANI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 25 | 33 | 58 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 37 | 48 | 85 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | II | 38 | 39 | 77 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 39 | 34 | 73 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 35 | 36 | 71 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | II LAB | 38 | 44 | 82 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 51 | 90 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 39 | 43 | 82 | Р | 1.5 | Α |
| 2002309 | | S OF MATLAB PRO | GRAMMING | 39 | 56 | 95 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 8.55 | SGPA : 8.33 | **TOTAL** | 329 | 384 | 713 | Р | 21.5 | |
| 209Y1A0210 | DUGGIR | EDDY TEJASWINI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 34 | 33 | 67 | Р | 3 | С |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 37 | 48 | 85 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | II | 40 | 45 | 85 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 39 | 38 | 77 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 37 | 40 | 77 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | II LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 49 | 88 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 49 | 88 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | GRAMMING | 39 | 57 | 96 | Р | 2 | S |
| 20MC310 | | S & PROFESSIONA | L | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.55 | SGPA: 8.60 | **TOTAL** | 342 | 411 | 753 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0211 | GADDA | M HARIKA | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 34 | 27 | 61 | Р | 3 | С |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 35 | 38 | 73 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 38 | 26 | 64 | Р | 3 | С |
| 2002304 | | EASUREMENTS & | MEASURING | 35 | 27 | 62 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 37 | 21 | 58 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 46 | 85 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 47 | 86 | Р | 1.5 | Α |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 39 | 52 | 91 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL. | 32 | _ | 32 | Р | 0 | _ |
| | | ATORY SUBJECT) | | | ***** | | ***** | ***** | ***** |
| | CCD4 - 7 CO | CCD4 . 7 77 | ***** | | | | | | |
| | CGPA : 7.69 | SGPA : 7.77 | **TOTAL** | 336 | 342 | 678 | Р | 21.5 | |
| 209Y1A0212 | GADWA | LA LINGAMAIAH | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 23 | 23 | 46 | Р | 3 | Е |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 30 | 29 | 59 | Р | 3 | D |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 30 | 36 | 66 | Р | 3 | С |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 21 | 51 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | 3 | 28 | 26 | 54 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 34 | 38 | 72 | Р | 1.5 | В |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 32 | 45 | 77 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 34 | 46 | 80 | Р | 1.5 | Α |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 38 | 40 | 78 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.60 | SGPA: 6.67 | **TOTAL** | 279 | 304 | 583 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUB | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------------|-----------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0213 | GANDLA | VENKATA SUNIL | KUMAR | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 18 | 22 | 40 | Р | 3 | Е |
| 2002302 | ELECTROMAGN | IETIC FIELD THEO | RY | 28 | 25 | 53 | Р | 3 | D |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | Ш | 32 | 33 | 65 | Р | 3 | С |
| 2002304 | ELECTRICAL MI | EASUREMENTS & | MEASURING | 28 | 9 | 37 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 24 | 14 | 38 | F | 0 | F |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | II LAB | 33 | 32 | 65 | Р | 1.5 | С |
| 2002307 | | EASUREMENTS & | MEASURING | 34 | 44 | 78 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 34 | 36 | 70 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | GRAMMING | 38 | 38 | 76 | Р | 2 | В |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | ı | 31 | _ | 31 | Р | 0 | _ |
| | | TORY SUBJECT) | - | | ***** | | ***** | ***** | ***** |
| | CGPA : 5.89 | SGPA : 4.86 | **TOTAL** | 269 | 253 | 522 | F | 15.5 | |
| 209Y1A0214 | GOLLA S | SIVAKUMAR | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 27 | 26 | 53 | Р | 3 | D |
| 2002302 | ELECTROMAGN | IETIC FIELD THEO | RY | 30 | 39 | 69 | Р | 3 | С |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | Ш | 38 | 37 | 75 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 8 | 38 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 23 | 22 | 45 | Р | 3 | E |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | II LAB | 35 | 54 | 89 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 32 | 56 | 88 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 37 | 36 | 73 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | GRAMMING | 39 | 40 | 79 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUES | S & PROFESSIONA | L | 26 | - | 26 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA : 6.99 | SGPA : 6.19 | **TOTAL** | 291 | 318 | 609 | F | 18.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0215 | GORLA I | BALANARASUGAR | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 17 | 2 | 19 | F | 0 | F |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 25 | 6 | 31 | F | 0 | F |
| 2002303 | ELECTRICAL C | RCUIT ANALYSIS - | - 11 | 28 | 26 | 54 | Р | 3 | D |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 27 | 3 | 30 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 16 | 1 | 17 | F | 0 | F |
| 2002306 | ELECTRICAL C | RCUIT ANALYSIS - | · II LAB | 32 | 24 | 56 | Р | 1.5 | D |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 31 | 53 | 84 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 27 | 26 | 53 | Р | 1.5 | D |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 33 | 40 | 73 | Р | 2 | В |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | J | 24 | _ | 24 | Р | 0 | _ |
| 201110010 | | ATORY SUBJECT) | | | ***** | ***** | ***** | ***** | **** |
| | 0004 070 | 0004 005 | ***** | | | | | | ***** |
| | CGPA : 3.76 | SGPA : 3.05 | **TOTAL** | 236 | 181 | 417 | F | 9.5 | |
| 209Y1A0216 | KANJEE | VARAM SAI RAHU | L | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 10 | 0 | 10 | F | 0 | F |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 22 | 2 | 24 | F | 0 | F |
| 2002303 | ELECTRICAL C | RCUIT ANALYSIS - | · | 31 | 25 | 56 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 22 | 4 | 26 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 19 | 1 | 20 | F | 0 | F |
| 2002306 | ELECTRICAL C | RCUIT ANALYSIS - | · II LAB | 34 | 34 | 68 | Р | 1.5 | С |
| 2002307 | | EASUREMENTS & | MEASURING | 33 | 43 | 76 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 29 | 28 | 57 | Р | 1.5 | D |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 40 | 78 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 27 | - | 27 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.11 | SGPA: 3.05 | **TOTAL** | 238 | 177 | 415 | F | 9.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0217 | KARNAT | AKAM LIKHITHA | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 31 | 43 | 74 | Р | 3 | В |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 34 | 52 | 86 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 39 | 45 | 84 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 38 | 37 | 75 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 38 | 35 | 73 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | - II LAB | 40 | 54 | 94 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 38 | 49 | 87 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 58 | 97 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.55 | SGPA : 8.81 | **TOTAL** | 336 | 425 | 761 | Р | 21.5 | |
| 209Y1A0218 | KATIKA | MOHAMMED KAIF | ALI | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 18 | 22 | 40 | Р | 3 | Е |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 28 | 34 | 62 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 35 | 43 | 78 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 26 | 21 | 47 | Р | 3 | Е |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 25 | 15 | 40 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | - II LAB | 39 | 27 | 66 | Р | 1.5 | С |
| 2002307 | | EASUREMENTS & | MEASURING | 34 | 42 | 76 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 37 | 73 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 45 | 84 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.10 | SGPA : 5.93 | **TOTAL** | 280 | 286 | 566 | F | 18.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0219 | KORAMI | UTLA MOHAN KRIS | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 34 | 37 | 71 | Р | 3 | В |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 33 | 40 | 73 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 37 | 35 | 72 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 35 | 26 | 61 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 30 | 42 | 72 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 58 | 97 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 39 | 50 | 89 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 57 | 96 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 7.81 | SGPA: 8.40 | **TOTAL** | 325 | 403 | 728 | Р | 21.5 | |
| 209Y1A0220 | KUMMA | RA VENAKATA SAI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 22 | 0 | 22 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 22 | 15 | 37 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 10 | 2 | 12 | F | 0 | F |
| 2002304 | | EASUREMENTS & | MEASURING | 20 | 2 | 22 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 15 | 2 | 17 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 38 | 32 | 70 | Р | 1.5 | В |
| 2002307 | | EASUREMENTS & | MEASURING | 34 | 46 | 80 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 36 | 37 | 73 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 5 | 44 | F | 0 | F |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 29 | - | 29 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 3.12 | SGPA : 1.74 | **TOTAL** | 236 | 141 | 377 | F | 4.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|-----------------------|-----------|-------|------|-------|--------|---------|-------|
| 209Y1A0221 | KUMMA | RI HEMANTH KUM | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 16 | 8 | 24 | F | 0 | F |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 23 | 0 | 23 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 12 | 6 | 18 | F | 0 | F |
| 2002304 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 21 | 3 | 24 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 27 | 8 | 35 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 34 | 42 | 76 | Р | 1.5 | В |
| 2002307 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 32 | 44 | 76 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 37 | 47 | 84 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 37 | 45 | 82 | Р | 2 | Α |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | AI | 30 | _ | 30 | Р | 0 | _ |
| | | ATORY SUBJECT) | | | **** | | ***** | ***** | ***** |
| | 00DA - 4.40 | 0004 - 0.50 | ***** | | | | | | |
| | CGPA : 4.16 | SGPA : 2.58 | **TOTAL** | 239 | 203 | 442 | F | 6.5 | |
| 209Y1A0222 | LADDAG | SIRI NARASIMHA S | AI PAVAN | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 21 | 14 | 35 | F | 0 | F |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 19 | 12 | 31 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 20 | 24 | 44 | Р | 3 | Е |
| 2002304 | | IEASUREMENTS & | MEASURING | 25 | 3 | 28 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 14 | 4 | 18 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 38 | 48 | 86 | Р | 1.5 | Α |
| 2002307 | | IEASUREMENTS & | MEASURING | 31 | 38 | 69 | Р | 1.5 | С |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER | S LAB | 32 | 32 | 64 | Р | 1.5 | С |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 37 | 30 | 67 | Р | 2 | С |
| 20MC310 | | S & PROFESSIONA | AL | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 4.50 | SGPA : 2.95 | **TOTAL** | 237 | 205 | 442 | F | 9.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------|-----------------------|----------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0223 | MADIRE | DDY GOWRI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 26 | 24 | 50 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 34 | 43 | 77 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | - II | 38 | 44 | 82 | Р | 3 | Α |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 36 | 27 | 63 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 30 | 43 | 73 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | - II LAB | 39 | 54 | 93 | Р | 1.5 | S |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 39 | 50 | 89 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER: | S LAB | 38 | 42 | 80 | Р | 1.5 | Α |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 39 | 55 | 94 | Р | 2 | S |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | AI | 31 | _ | 31 | Р | 0 | _ |
| 201110010 | | ATORY SUBJECT) | | | ***** | | ***** | ***** | |
| | 0004 700 | 0004 040 | ***** | | | | | | ***** |
| | CGPA : 7.93 | SGPA : 8.19 | **TOTAL** | 319 | 382 | 701 | Р | 21.5 | |
| 209Y1A0225 | MALLEL | A CHANDRA BHAF | RATH KUMAR RED | DY | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 30 | 32 | 62 | Р | 3 | С |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 39 | 43 | 82 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | - II | 40 | 40 | 80 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 40 | 33 | 73 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 38 | 48 | 86 | Р | 3 | Α |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | - II LAB | 40 | 58 | 98 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 57 | 96 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER | S LAB | 38 | 48 | 86 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 59 | 98 | Р | 2 | S |
| 20MC310 | | S & PROFESSIONA | AL | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.74 | SGPA : 8.81 | **TOTAL** | 343 | 418 | 761 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0226 | MALLEN | I CHARAN KUMAR | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 29 | 25 | 54 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 34 | 24 | 58 | Р | 3 | D |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | · | 38 | 43 | 81 | Р | 3 | Α |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 36 | 30 | 66 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 38 | 26 | 64 | Р | 3 | С |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | · II LAB | 39 | 54 | 93 | Р | 1.5 | S |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 39 | 56 | 95 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER: | S LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 38 | 58 | 96 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL. | 34 | _ | 34 | Р | 0 | _ |
| | | ATORY SUBJECT) | _ | ***** | ***** | ***** | ***** | ***** | ***** |
| | CCDA - 0.22 | CCDA - 7.04 | ***** | | | | | 04.5 | |
| | CGPA : 8.22 | SGPA : 7.91 | **TOTAL** | 329 | 368 | 697 | Р | 21.5 | |
| 209Y1A0227 | MUDDA | MAHA LAKSHMI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 26 | 28 | 54 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 31 | 47 | 78 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS | · II | 37 | 40 | 77 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 34 | 30 | 64 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 30 | 33 | 63 | Р | 3 | С |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS | · II LAB | 39 | 50 | 89 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 38 | 51 | 89 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER | S LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 55 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.17 | SGPA: 7.91 | **TOTAL** | 311 | 386 | 697 | Р | 21.5 | |

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EXAMINATION BRANCH B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0228 | MUPPAL | LA PAVAN KUMAF | ₹ | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 19 | 5 | 24 | F | 0 | F |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 26 | 39 | 65 | Р | 3 | С |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | · | 27 | 29 | 56 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 27 | 4 | 31 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 23 | 21 | 44 | Р | 3 | E |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | · II LAB | 37 | 49 | 86 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 36 | 44 | 80 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 51 | 87 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 40 | 78 | Р | 2 | В |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | d | 32 | _ | 32 | Р | 0 | _ |
| 20110010 | - | ATORY SUBJECT) | | | **** | | ***** | ***** | ***** |
| | 0004 555 | 0000 544 | ***** | | | | | | ***** |
| | CGPA : 5.55 | SGPA : 5.14 | **TOTAL** | 269 | 282 | 551 | F | 15.5 | |
| 209Y1A0229 | NAREDD | Y SASI REKHA | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 24 | 32 | 56 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 33 | 44 | 77 | Р | 3 | В |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | · | 36 | 45 | 81 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 37 | 26 | 63 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 35 | 29 | 64 | Р | 3 | С |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | · II LAB | 37 | 52 | 89 | Р | 1.5 | Α |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 38 | 52 | 90 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 36 | 45 | 81 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.94 | SGPA : 7.95 | **TOTAL** | 309 | 373 | 682 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0230 | NARUBO | DINA NAVAEEN KU | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 20 | 22 | 42 | Р | 3 | Е |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 27 | 10 | 37 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | Ш | 36 | 38 | 74 | Р | 3 | В |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 27 | 13 | 40 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 20 | 9 | 29 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | II LAB | 34 | 32 | 66 | Р | 1.5 | С |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 35 | 44 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 35 | 33 | 68 | Р | 1.5 | С |
| 2002309 | | S OF MATLAB PRO | GRAMMING | 37 | 45 | 82 | Р | 2 | Α |
| 20MC310 | (Skilled Course) | S & PROFESSIONA | ı | 30 | _ | 30 | Р | 0 | _ |
| 201110010 | | ATORY SUBJECT) | | | ***** | | ***** | ***** | **** |
| | 0004 505 | 0004 440 | ***** | | | | | | ***** |
| | CGPA : 5.95 | SGPA : 4.19 | **TOTAL** | 271 | 246 | 517 | F | 12.5 | |
| 209Y1A0231 | PACHIPA | ALA YOGNA | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 22 | 24 | 46 | Р | 3 | Ε |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 34 | 34 | 68 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | II | 38 | 41 | 79 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 35 | 27 | 62 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 32 | 29 | 61 | Р | 3 | С |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | II LAB | 39 | 51 | 90 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 33 | 56 | 89 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 51 | 90 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | GRAMMING | 39 | 55 | 94 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 7.70 | **TOTAL** | 311 | 368 | 679 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|---------|-------|--------|---------|-------|
| 209Y1A0232 | PANCHA | MARTHI DAYANAI | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 26 | 24 | 50 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 21 | 25 | 46 | Р | 3 | Е |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 28 | 13 | 41 | F | 0 | F |
| 2002304 | | IEASUREMENTS & | MEASURING | 25 | 4 | 29 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 19 | 7 | 26 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 38 | 48 | 86 | Р | 1.5 | Α |
| 2002307 | | IEASUREMENTS & | MEASURING | 34 | 49 | 83 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 26 | 62 | Р | 1.5 | С |
| 2002309 | FUNDAMENTAL | LS OF MATLAB PRO | OGRAMMING | 38 | 35 | 73 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | \L | 26 | _ | 26 | Р | 0 | _ |
| | | ATORY SUBJECT) | - | | : ***** | | ***** | ***** | ***** |
| | CGPA: 4.29 | SGPA : 4.02 | **TOTAL** | 265 | 231 | 496 | F | 12.5 | |
| | 001 A . 4.25 | 001 A : 4.02 | TOTAL | 200 | 201 | 430 | • | 12.0 | |
| 209Y1A0233 | PENUGO | ONDA RAVI SHANK | AR | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 34 | 42 | 76 | Р | 3 | В |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 38 | 50 | 88 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 40 | 44 | 84 | Р | 3 | Α |
| 2002304 | | IEASUREMENTS & | MEASURING | 39 | 43 | 82 | Р | 3 | Α |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 38 | 48 | 86 | Р | 3 | Α |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2002307 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 39 | 55 | 94 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 40 | 50 | 90 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | LS OF MATLAB PRO | OGRAMMING | 40 | 58 | 98 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.36 | SGPA: 9.16 | **TOTAL** | 347 | 448 | 795 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0234 | PERAM <i>A</i> | ASANI NARASIMHA | RAJU | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 16 | 10 | 26 | F | 0 | F |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 23 | 22 | 45 | Р | 3 | E |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 20 | 27 | 47 | Р | 3 | E |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 9 | 39 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 23 | 8 | 31 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 37 | 28 | 65 | Р | 1.5 | С |
| 2002307 | | EASUREMENTS & | MEASURING | 30 | 45 | 75 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 27 | 26 | 53 | Р | 1.5 | D |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 36 | 35 | 71 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | ۸L | 29 | _ | 29 | Р | 0 | _ |
| 20110010 | _ | ATORY SUBJECT) | | | ***** | | ***** | ***** | ***** |
| | 0004 500 | 0004 000 | ***** | | | | | | ***** |
| | CGPA : 5.30 | SGPA : 3.60 | **TOTAL** | 242 | 210 | 452 | F | 12.5 | |
| 209Y1A0235 | POTHUR | AJU SAI VIGNESH | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 30 | 37 | 67 | Р | 3 | С |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 36 | 51 | 87 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 40 | 41 | 81 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 37 | 32 | 69 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 37 | 43 | 80 | Р | 3 | Α |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 39 | 55 | 94 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 39 | 58 | 97 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 32 | - | 32 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.67 | SGPA : 8.74 | **TOTAL** | 336 | 427 | 763 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|---------|---------|--------|---------|-------|
| 209Y1A0236 | RAMAN | ABOINA MADHU KI | | | | | | | |
| 2002301 | SWITCHING TH | HEORY & LOGIC DE | SIGN | 19 | 22 | 41 | Р | 3 | Е |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 25 | 34 | 59 | Р | 3 | D |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 32 | 28 | 60 | Р | 3 | С |
| 2002304 | | IEASUREMENTS & | MEASURING | 32 | 23 | 55 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | ; & TRANSFORMER; | S | 27 | 21 | 48 | Р | 3 | Е |
| 2002306 | ELECTRICAL C | RCUIT ANALYSIS - | - II LAB | 38 | 34 | 72 | Р | 1.5 | В |
| 2002307 | | IEASUREMENTS & | MEASURING | 39 | 47 | 86 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | SLAB &TRANSFORMERS | S LAB | 34 | 25 | 59 | Р | 1.5 | D |
| 2002309 | FUNDAMENTA | LS OF MATLAB PRO | OGRAMMING | 37 | 40 | 77 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 32 | _ | 32 | Р | 0 | - |
| | | ATORY SUBJECT) | | ***** | ***** | * ***** | ***** | ***** | ***** |
| | CGPA : 6.36 | SGPA: 6.40 | **TOTAL** | 283 | 274 | 557 | Р | 21.5 | |
| 209Y1A0237 | RAMAN | ABOINA THIRUMAL | _A | | | | | | |
| 2002301 | SWITCHING TH | HEORY & LOGIC DE | SIGN | 22 | 21 | 43 | Р | 3 | Е |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 29 | 23 | 52 | Р | 3 | D |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 33 | 28 | 61 | Р | 3 | С |
| 2002304 | | IEASUREMENTS & | MEASURING | 29 | 6 | 35 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | ; & TRANSFORMER; | S | 23 | 8 | 31 | F | 0 | F |
| 2002306 | ELECTRICAL C | RCUIT ANALYSIS - | - II LAB | 37 | 50 | 87 | Р | 1.5 | Α |
| 2002307 | | IEASUREMENTS & | MEASURING | 37 | 55 | 92 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | SLAB &TRANSFORMERS | S LAB | 37 | 51 | 88 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTA | LS OF MATLAB PRO | OGRAMMING | 38 | 42 | 80 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.68 | SGPA: 5.30 | **TOTAL** | 285 | 284 | 569 | F | 15.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0238 | SAGGAN | SREEKANTH | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 21 | 26 | 47 | Р | 3 | E |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 33 | 41 | 74 | Р | 3 | В |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | II | 34 | 38 | 72 | Р | 3 | В |
| 2002304 | | EASUREMENTS & I | MEASURING | 37 | 25 | 62 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 29 | 21 | 50 | Р | 3 | D |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | II LAB | 38 | 53 | 91 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & I | MEASURING | 37 | 51 | 88 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 37 | 26 | 63 | Р | 1.5 | С |
| 2002309 | | S OF MATLAB PRO | GRAMMING | 40 | 54 | 94 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 28 | _ | 28 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA : 6.78 | SGPA : 7.49 | **TOTAL** | 306 | 335 | 641 | Р | 21.5 | |
| 209Y1A0239 | SALE RA | MU | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 22 | 28 | 50 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 33 | 30 | 63 | Р | 3 | С |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | II | 40 | 40 | 80 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & I | MEASURING | 29 | 22 | 51 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 31 | 31 | 62 | Р | 3 | С |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | II LAB | 35 | 55 | 90 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & I | MEASURING | 37 | 49 | 86 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | GRAMMING | 39 | 59 | 98 | Р | 2 | S |
| 20MC310 | | S & PROFESSIONA | L | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.13 | SGPA : 7.84 | **TOTAL** | 305 | 366 | 671 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0240 | SANGAT | T YUVARAJ | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 26 | 3 | 29 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 22 | 3 | 25 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 10 | 32 | 42 | Р | 3 | Е |
| 2002304 | | EASUREMENTS & | MEASURING | 24 | 6 | 30 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 19 | 4 | 23 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 33 | 24 | 57 | Р | 1.5 | D |
| 2002307 | | EASUREMENTS & | MEASURING | 33 | 46 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 30 | 26 | 56 | Р | 1.5 | D |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 35 | 30 | 65 | Р | 2 | С |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | ۸L | 31 | _ | 31 | Р | 0 | _ |
| | | ATORY SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.72 | SGPA : 2.74 | **TOTAL** | 232 | 174 | 406 | F | 9.5 | |
| 209Y1A0241 | SHAIK A | LISHA SAMEERA | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 34 | 45 | 79 | Р | 3 | В |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 40 | 50 | 90 | Р | 3 | S |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 39 | 46 | 85 | Р | 3 | Α |
| 2002304 | | EASUREMENTS & | MEASURING | 40 | 41 | 81 | Р | 3 | Α |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 40 | 55 | 95 | Р | 3 | S |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 59 | 98 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 59 | 98 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 36 | _ | 36 | Р | 0 | _ |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 9.72 | SGPA : 9.44 | **TOTAL** | 349 | 465 | 814 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|----------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0242 | SHAIK F | AIZ REHMAN | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 10 | 2 | 12 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 20 | 4 | 24 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - | 16 | 27 | 43 | Р | 3 | E |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 19 | 2 | 21 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 19 | 3 | 22 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 37 | 10 | 47 | F | 0 | F |
| 2002307 | | EASUREMENTS & | MEASURING | 31 | 14 | 45 | F | 0 | F |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 32 | 42 | 74 | Р | 1.5 | В |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 38 | 35 | 73 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 20 | _ | 20 | Р | 0 | _ |
| | | ATORY SUBJECT) | . _ | | **** | ***** | ***** | ***** | **** |
| | 00DA - 0.04 | 0004 - 000 | ***** | | | | | | |
| | CGPA : 3.64 | SGPA : 2.00 | **TOTAL** | 222 | 139 | 361 | F | 6.5 | |
| 209Y1A0243 | SHAIK N | IAHAMMAD JAVEE | D | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 32 | 48 | 80 | Р | 3 | Α |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 37 | 60 | 97 | Р | 3 | S |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 40 | 53 | 93 | Р | 3 | S |
| 2002304 | | EASUREMENTS & | MEASURING | 34 | 57 | 91 | Р | 3 | S |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 40 | 52 | 92 | Р | 3 | S |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 40 | 59 | 99 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 57 | 96 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 58 | 97 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 35 | - | 35 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.54 | SGPA : 9.86 | **TOTAL** | 340 | 496 | 836 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|---------|---------|--------|---------|-------|
| 209Y1A0244 | SHAIK N | OHAMMED SAME | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 20 | 23 | 43 | Р | 3 | Е |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 35 | 33 | 68 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 30 | 44 | 74 | Р | 3 | В |
| 2002304 | | IEASUREMENTS & | MEASURING | 35 | 23 | 58 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 30 | 21 | 51 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 36 | 38 | 74 | Р | 1.5 | В |
| 2002307 | | IEASUREMENTS & | MEASURING | 34 | 51 | 85 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 34 | 49 | 83 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | LS OF MATLAB PRO | OGRAMMING | 37 | 38 | 75 | Р | 2 | В |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | ΛL. | 28 | _ | 28 | Р | 0 | _ |
| | | ATORY SUBJECT) | | | * ***** | | ***** | ***** | ***** |
| | CGPA : 6.34 | SGPA: 7.02 | **TOTAL** | 291 | 320 | 611 | Р | 21.5 | |
| 209Y1A0245 | SHAIK P | ARVEZ | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 30 | 0 | 30 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 25 | 9 | 34 | F | 0 | F |
| 2002303 | | IRCUIT ANALYSIS - | | 16 | 27 | 43 | Р | 3 | E |
| 2002304 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 21 | 0 | 21 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | ; & TRANSFORMER: | 3 | 23 | 2 | 25 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 36 | 26 | 62 | Р | 1.5 | С |
| 2002307 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 33 | 46 | 79 | Р | 1.5 | В |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 29 | 49 | 78 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | LS OF MATLAB PRO | OGRAMMING | 38 | 25 | 63 | Р | 2 | С |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 30 | _ | 30 | Р | 0 | - |
| | | ATORY SUBJECT) | | ***** | : ***** | * ***** | ***** | ***** | ***** |
| | CGPA: 3.40 | SGPA : 2.95 | **TOTAL** | 251 | 184 | 435 | F | 9.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|----------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0246 | SINGAM | SETTY SUDHARSH | | | | | | | |
| 2002301 | SWITCHING TH | IEORY & LOGIC DE | SIGN | 22 | 2 | 24 | F | 0 | F |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 20 | 24 | 44 | Р | 3 | E |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - | 29 | 29 | 58 | Р | 3 | D |
| 2002304 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 23 | 6 | 29 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 28 | 8 | 36 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 35 | 29 | 64 | Р | 1.5 | С |
| 2002307 | ELECTRICAL M | IEASUREMENTS & | MEASURING | 31 | 15 | 46 | F | 0 | F |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2002309 | | LS OF MATLAB PRO | OGRAMMING | 39 | 48 | 87 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 23 | _ | 23 | Р | 0 | _ |
| | | ATORY SUBJECT) | . _ | | ***** | ***** | ***** | ***** | **** |
| | 00004 - 4.00 | 00DA - 0.40 | ***** | | | | | | |
| | CGPA : 4.29 | SGPA : 3.49 | **TOTAL** | 261 | 211 | 472 | F | 11.0 | |
| 209Y1A0247 | SINGAR | APU SHASHIKALA | | | | | | | |
| 2002301 | SWITCHING TH | HEORY & LOGIC DE | SIGN | 30 | 24 | 54 | Р | 3 | D |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 35 | 36 | 71 | Р | 3 | В |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 35 | 38 | 73 | Р | 3 | В |
| 2002304 | | IEASUREMENTS & | MEASURING | 32 | 31 | 63 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | ; & TRANSFORMER: | 3 | 34 | 40 | 74 | Р | 3 | В |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 58 | 97 | Р | 1.5 | S |
| 2002307 | | IEASUREMENTS & | MEASURING | 36 | 59 | 95 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 38 | 50 | 88 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAI | LS OF MATLAB PRO | OGRAMMING | 39 | 56 | 95 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 34 | - | 34 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.31 | SGPA : 8.12 | **TOTAL** | 318 | 392 | 710 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0248 | SYED N | | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 18 | 0 | 18 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 19 | 23 | 42 | Р | 3 | Е |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · | 27 | 30 | 57 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 25 | 4 | 29 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 23 | 6 | 29 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 37 | 44 | 81 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 35 | 45 | 80 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 33 | 47 | 80 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 40 | 55 | 95 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 31 | _ | 31 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.04 | SGPA : 4.35 | **TOTAL** | 257 | 254 | 511 | F | 12.5 | |
| 209Y1A0249 | TALUPU | LA PALLAVI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 28 | 27 | 55 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 35 | 51 | 86 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 39 | 39 | 78 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 38 | 25 | 63 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 38 | 22 | 60 | Р | 3 | С |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 39 | 59 | 98 | Р | 1.5 | S |
| 2002307 | | EASUREMENTS & | MEASURING | 36 | 57 | 93 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | SLAB | 38 | 51 | 89 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 55 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | L | 32 | _ | 32 | Р | 0 | _ |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.15 | SGPA : 8.12 | **TOTAL** | 329 | 386 | 715 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | <u> </u> | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 209Y1A0250 | UDAM L | AKSHMI SEKHAR | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 10 | 3 | 13 | F | 0 | F |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 8 | 0 | 8 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 18 | 2 | 20 | F | 0 | F |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 16 | 1 | 17 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 10 | 1 | 11 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 34 | AB | 34 | F | 0 | Ab |
| 2002307 | | EASUREMENTS & | MEASURING | 0 | AB | 0 | F | 0 | Ab |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER: | S LAB | 5 | AB | 5 | F | 0 | Ab |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 31 | AB | 31 | F | 0 | Ab |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL. | 11 | _ | 11 | F | 0 | _ |
| | | ATORY SUBJECT) | | | ***** | ***** | ***** | ***** | ***** |
| | 0004 040 | 0004 000 | ***** | | | | | | |
| | CGPA : 2.12 | SGPA : 0.00 | **TOTAL** | 132 | 7 | 139 | F | 0 | |
| 209Y1A0251 | VEERAN | IALLU VINAY | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 27 | 23 | 50 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 20 | 26 | 46 | Р | 3 | E |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 24 | 24 | 48 | Р | 3 | Е |
| 2002304 | | EASUREMENTS & | MEASURING | 24 | 4 | 28 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 22 | 15 | 37 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 36 | 36 | 72 | Р | 1.5 | В |
| 2002307 | | EASUREMENTS & | MEASURING | 33 | 50 | 83 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMER: | S LAB | 38 | 47 | 85 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 39 | 55 | 94 | Р | 2 | S |
| 20MC310 | | S & PROFESSIONA | AL | 30 | - | 30 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 5.49 | SGPA : 4.98 | **TOTAL** | 263 | 280 | 543 | F | 15.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SU | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|-------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0252 | VEMA J | AGADEESH | | | | | | | |
| 2002301 | SWITCHING TH | HEORY & LOGIC DE | SIGN | 29 | 29 | 58 | Р | 3 | D |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 36 | 30 | 66 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - 11 | 37 | 41 | 78 | Р | 3 | В |
| 2002304 | | IEASUREMENTS & | MEASURING | 39 | 33 | 72 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 38 | 24 | 62 | Р | 3 | С |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 40 | 56 | 96 | Р | 1.5 | S |
| 2002307 | | IEASUREMENTS & | MEASURING | 39 | 58 | 97 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | SLAB &TRANSFORMERS | SLAB | 39 | 52 | 91 | Р | 1.5 | S |
| 2002309 | FUNDAMENTA | LS OF MATLAB PRO | OGRAMMING | 40 | 56 | 96 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | .L | 33 | _ | 33 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.12 | SGPA: 8.05 | **TOTAL** | 337 | 379 | 716 | Р | 21.5 | |
| 209Y1A0253 | YANGAI | MMAGARI SOMASH | IEKAR REDDY | | | | | | |
| 2002301 | SWITCHING TH | HEORY & LOGIC DE | SIGN | 18 | 22 | 40 | Р | 3 | Е |
| 2002302 | ELECTROMAG | NETIC FIELD THEO | RY | 22 | 27 | 49 | Р | 3 | E |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 28 | 28 | 56 | Р | 3 | D |
| 2002304 | | IEASUREMENTS & | MEASURING | 28 | 23 | 51 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 27 | 29 | 56 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 34 | 35 | 69 | Р | 1.5 | С |
| 2002307 | | IEASUREMENTS & | MEASURING | 34 | 51 | 85 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | SLAB & TRANSFORMERS | SLAB | 36 | 44 | 80 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTA | LS OF MATLAB PRO | OGRAMMING | 36 | 49 | 85 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | .L | 31 | - | 31 | Р | 0 | - |
| | ETHICS(MAND | ATORY SUBJECT) | | **** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.58 | SGPA: 6.49 | **TOTAL** | 263 | 308 | 571 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0201 | ANKE N | AGARJUNA | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 31 | 9 | 40 | F | 0 | F |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 22 | 12 | 34 | F | 0 | F |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - 11 | 24 | 24 | 48 | Р | 3 | Е |
| 2002304 | ELECTRICAL M | EASUREMENTS & | MEASURING | 21 | 3 | 24 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 6 | 17 | 21 | 38 | F | 0 | F |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 33 | 24 | 57 | Р | 1.5 | D |
| 2002307 | | EASUREMENTS & | MEASURING | 36 | 44 | 80 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 25 | 52 | 77 | Р | 1.5 | В |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 37 | 27 | 64 | Р | 2 | С |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | .L | 31 | _ | 31 | Р | 0 | - |
| | | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 2.95 | SGPA : 2.95 | **TOTAL** | 246 | 216 | 462 | F | 9.5 | |
| 219Y5A0202 | ARAKAT | A VEMULA VENKA | TA YASWANTH | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 37 | 44 | 81 | Р | 3 | Α |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 37 | 51 | 88 | Р | 3 | Α |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 28 | 46 | 74 | Р | 3 | В |
| 2002304 | | EASUREMENTS & | MEASURING | 37 | 41 | 78 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 5 | 39 | 57 | 96 | Р | 3 | S |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | II LAB | 38 | 50 | 88 | Р | 1.5 | Α |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 37 | 57 | 94 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 55 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | .L | 33 | _ | 33 | Р | 0 | - |
| | ETHICS(MANDA | ATORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.02 | SGPA : 9.02 | **TOTAL** | 327 | 454 | 781 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SUBNAME | | | | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------------|-----------|-------|-------|-------|--------|---------|-------|
| 219Y5A0203 | BUSAG | ANI CHANDRA KUN | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 32 | 29 | 61 | Р | 3 | С |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 29 | 32 | 61 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | · II | 24 | 13 | 37 | F | 0 | F |
| 2002304 | | EASUREMENTS & | MEASURING | 30 | 12 | 42 | F | 0 | F |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMER | S | 32 | 21 | 53 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 37 | 54 | 91 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 38 | 48 | 86 | Р | 1.5 | Α |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 55 | 93 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL. | 30 | _ | 30 | Р | 0 | _ |
| | | ATORY SUBJECT) | - | ***** | ***** | | ***** | ***** | ***** |
| | CGPA : 5.67 | SGPA : 5.67 | **TOTAL** | 295 | 316 | 611 | F | 15.5 | |
| 219Y5A0204 | MAYAKU | JNTLA SRINIDHI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 29 | 22 | 51 | Р | 3 | D |
| 2002302 | ELECTROMAGI | NETIC FIELD THEO | RY | 33 | 36 | 69 | Р | 3 | С |
| 2002303 | ELECTRICAL C | IRCUIT ANALYSIS - | - II | 25 | 30 | 55 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 29 | 21 | 50 | Р | 3 | D |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | S | 32 | 24 | 56 | Р | 3 | D |
| 2002306 | ELECTRICAL C | IRCUIT ANALYSIS - | · II LAB | 37 | 32 | 69 | Р | 1.5 | С |
| 2002307 | ELECTRICAL M | EASUREMENTS & | MEASURING | 37 | 52 | 89 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 2002309 | FUNDAMENTAL | S OF MATLAB PRO | OGRAMMING | 38 | 50 | 88 | Р | 2 | Α |
| 20MC310 | (Skilled Course) HUMAN VALUE | S & PROFESSIONA | AL | 32 | _ | 32 | Р | 0 | _ |
| | | ATORY SUBJECT) | | | ***** | | ***** | ***** | ***** |
| | CGPA : 6.98 | SGPA : 6.98 | **TOTAL** | 298 | 319 | 617 | Р | 21.5 | |

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EXAMINATION BRANCH B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|----------------------------------|-----------------------|------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0205 | MUDDAL | .A LAKSHMI DEVI | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 33 | 23 | 56 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 30 | 35 | 65 | Р | 3 | С |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | - 11 | 23 | 39 | 62 | Р | 3 | С |
| 2002304 | | EASUREMENTS & | MEASURING | 36 | 27 | 63 | Р | 3 | С |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 32 | 44 | 76 | Р | 3 | В |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | · II LAB | 39 | 50 | 89 | Р | 1.5 | Α |
| 2002307 | | EASUREMENTS & | MEASURING | 39 | 55 | 94 | Р | 1.5 | S |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 38 | 52 | 90 | Р | 1.5 | S |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 39 | 51 | 90 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUES | S & PROFESSIONA | L | 33 | _ | 33 | Р | 0 | _ |
| | | TORY SUBJECT) | . <u> </u> | | ***** | | ***** | ***** | ***** |
| | CCDA : 7.94 | CCDA . 7.94 | ***** | | | | | | |
| | CGPA : 7.84 | SGPA : 7.84 | **TOTAL** | 309 | 376 | 685 | Р | 21.5 | |
| 219Y5A0206 | NAGIPO | GU PRUDVIRAJ | | | | | | | |
| 2002301 | SWITCHING TH | EORY & LOGIC DE | SIGN | 36 | 22 | 58 | Р | 3 | D |
| 2002302 | ELECTROMAGN | NETIC FIELD THEO | RY | 29 | 33 | 62 | Р | 3 | С |
| 2002303 | ELECTRICAL CI | RCUIT ANALYSIS - | · II | 28 | 26 | 54 | Р | 3 | D |
| 2002304 | | EASUREMENTS & | MEASURING | 36 | 34 | 70 | Р | 3 | В |
| 2002305 | INSTRUMENTS DC MACHINES | & TRANSFORMERS | 3 | 34 | 26 | 60 | Р | 3 | С |
| 2002306 | ELECTRICAL CI | RCUIT ANALYSIS - | · II LAB | 34 | 26 | 60 | Р | 1.5 | С |
| 2002307 | ELECTRICAL MI | EASUREMENTS & | MEASURING | 30 | 51 | 81 | Р | 1.5 | Α |
| 2002308 | INSTRUMENTS DC MACHINES | LAB & TRANSFORMERS | S LAB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2002309 | | S OF MATLAB PRO | OGRAMMING | 38 | 57 | 95 | Р | 2 | S |
| 20MC310 | (Skilled Course) HUMAN VALUES | S & PROFESSIONA | L | 33 | - | 33 | Р | 0 | - |
| | ETHICS(MANDA | TORY SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.42 | SGPA: 7.42 | **TOTAL** | 300 | 327 | 627 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM. | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0301 | | THULASI DEEPA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 31 | 60 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 27 | 60 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 39 | 31 | 70 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 36 | 70 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 39 | 36 | 75 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 39 | 58 | 97 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 36 | 50 | 86 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 39 | - | 39 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.19 | SGPA: 8.23 | **TOTAL** | 327 | 384 | 711 | Р | 21.5 | |
| 209Y1A0302 | ALAMUR | RI CHARAN TEJA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 17 | 10 | 27 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 23 | 21 | 44 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 28 | 25 | 53 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 22 | 21 | 43 | Р | 3 | Е |
| 2003305 | MECHANICS OF | MATERIALS | | 18 | 26 | 44 | Р | 3 | Е |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 40 | 75 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 20 | 32 | 52 | Р | 1.5 | D |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 58 | 98 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 75 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 31 | - | 31 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.46 | SGPA: 5.35 | **TOTAL** | 236 | 275 | 511 | F | 18.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0303 | BANDI R | AMA KRISHNA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 27 | 21 | 48 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 31 | 58 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 34 | 29 | 63 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 26 | 31 | 57 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 25 | 34 | 59 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 39 | 73 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 55 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | ourse) | | 33 | 43 | 76 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.16 | SGPA : 6.81 | **TOTAL** | 279 | 339 | 618 | Р | 21.5 | |
| 209Y1A0304 | BEERE E | BHARATH | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 19 | 22 | 41 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 21 | 21 | 42 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 26 | 23 | 49 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 18 | 24 | 42 | Р | 3 | Е |
| 2003305 | MECHANICS OF | MATERIALS | | 32 | 26 | 58 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 33 | 39 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 52 | 84 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | **** | ***** | |
| | CGPA: 5.92 | SGPA: 6.26 | **TOTAL** | 255 | 306 | 561 | Р | 21.5 | |

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EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0305 | | ITHRI DINESH KUM | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 24 | 28 | 52 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 21 | 48 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 31 | 63 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 23 | 54 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 28 | 40 | 68 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 35 | 52 | 87 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 51 | 86 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 57 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.61 | SGPA: 7.02 | **TOTAL** | 285 | 348 | 633 | Р | 21.5 | |
| 209Y1A0306 | C DINES | H REDDY | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 21 | 7 | 28 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 12 | 34 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 18 | 7 | 25 | F | 0 | F |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 21 | 10 | 31 | F | 0 | F |
| 2003305 | MECHANICS O | F MATERIALS | | 27 | 6 | 33 | F | 0 | F |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 31 | 38 | 69 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 17 | - | 17 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.79 | SGPA: 2.56 | **TOTAL** | 245 | 231 | 476 | F | 6.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|--------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0307 | | I SEKHAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 20 | 13 | 33 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 15 | 45 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 28 | 34 | 62 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 22 | 21 | 43 | Р | 3 | Е |
| 2003305 | MECHANICS O | F MATERIALS | | 29 | 26 | 55 | Р | 3 | D |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 34 | 38 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 48 | 80 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 45 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.99 | SGPA : 5.14 | **TOTAL** | 267 | 295 | 562 | F | 15.5 | |
| 209Y1A0308 | CHANDA | YASWANTH KUM | AR | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 34 | 36 | 70 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 21 | 51 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 31 | 51 | 82 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 22 | 29 | 51 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 36 | 32 | 68 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 36 | 38 | 74 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 55 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 50 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 7.21 | CGPA : 7.21 SGPA : 7.81 **TOTA | | | | 664 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|-------------------|--------------|---------|-------|-------|--------|---------|-------|
| 209Y1A0310 | CHETTY | PALLI VANDANA E | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS A | AND DYNAMICS | 34 | 15 | 49 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 31 | 22 | 53 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 25 | 52 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 21 | 44 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 37 | 26 | 63 | Р | 3 | С |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 39 | 50 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | ourse) | | 36 | 53 | 89 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.14 | **TOTAL** | 305 | 326 | 631 | F | 18.5 | | |
| 209Y1A0311 | DADE SI | DDIQ | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 37 | 36 | 73 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 37 | 27 | 64 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 37 | 46 | 83 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 37 | 70 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 40 | 55 | 95 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 52 | 86 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 32 | - | 32 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.64 | SGPA: 8.63 | **TOTAL** | 328 | 411 | 739 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM. | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|--------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0312 | | VAMSIDHAR REDE | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 24 | 26 | 50 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 25 | 14 | 39 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 22 | 21 | 43 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 21 | 21 | 42 | Р | 3 | Е |
| 2003305 | MECHANICS O | F MATERIALS | | 28 | 25 | 53 | Р | 3 | D |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 34 | 39 | 73 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 50 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | ECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.66 | SGPA: 5.70 | **TOTAL** | 263 | 298 | 561 | F | 18.5 | |
| 209Y1A0314 | ERAGAN | IREDDY VIJAYASE | NA REDDY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 24 | 57 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 26 | 22 | 48 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 22 | 24 | 46 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 26 | 59 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 37 | 46 | 83 | Р | 3 | Α |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 33 | 39 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 51 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.60 | CGPA : 6.60 SGPA : 6.95 **TOTA | | | | 623 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|---------|-------|-------|-------|---------|-------|
| 209Y1A0315 | | I GIRIDHARKUMAF | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 30 | 65 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 45 | 72 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 24 | 60 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 35 | 67 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 30 | 33 | 63 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 55 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 57 | 94 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 46 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | , | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.79 | SGPA : 7.79 | **TOTAL** | 304 | 380 | 684 | Р | 21.5 | |
| 209Y1A0316 | GALIGAI | RI MADHAN MOHA | N | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 24 | 25 | 49 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 23 | 50 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 23 | 52 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 23 | 55 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 24 | 60 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 44 | 78 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 50 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | | 34 | 44 | 78 | Р | 2 | В | |
| 20MC311 | ENVIRONMENT | DATORY | 32 | - | 32 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.86 | SGPA: 6.81 | **TOTAL** | 288 | 313 | 601 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|--------------------|---------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0317 | GANGI R | EDDY CHENNA GU | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 20 | 12 | 32 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 10 | 32 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 21 | 25 | 46 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 29 | 21 | 50 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 31 | 9 | 40 | F | 0 | F |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 33 | 40 | 73 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 31 | - | 31 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.16 | SGPA : 4.16 | **TOTAL** | 263 | 266 | 529 | F | 12.5 | |
| 209Y1A0318 | GAVIREI | DDY LANKESWAR | REDDY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 27 | 9 | 36 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 15 | 44 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 24 | 25 | 49 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 28 | 3 | 31 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 35 | 25 | 60 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 32 | 45 | 77 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 50 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 46 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 33 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 5.74 | SGPA: 4.40 | **TOTAL** | 280 | 273 | 553 | F | 12.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|--------------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0319 | | SALA SREEHARI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 18 | 11 | 29 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 14 | 36 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 26 | 26 | 52 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 22 | 45 | Р | 3 | Е |
| 2003305 | MECHANICS O | FMATERIALS | | 26 | 27 | 53 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 39 | 75 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 20 | 31 | 51 | Р | 1.5 | D |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 44 | 77 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | ECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.97 | SGPA: 4.79 | **TOTAL** | 244 | 270 | 514 | F | 15.5 | |
| 209Y1A0320 | GOTTIP | ADU YUGANDHAR | CHOWDARY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 39 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 31 | 30 | 61 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 55 | 93 | Р | 3 | S |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 29 | 60 | Р | 3 | С |
| 2003305 | MECHANICS O | FMATERIALS | | 34 | 42 | 76 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 45 | 80 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 37 | - | 37 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.22 | CGPA : 8.22 SGPA : 8.21 **TOTA | | | | 703 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|---------------------------------|------------------|--------------|---------|-------|-------|-------|---------|-------|
| 209Y1A0322 | | -AMADUGU YUVAF | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 30 | 63 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 34 | 67 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 40 | 78 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 33 | 60 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 40 | 41 | 81 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 43 | 78 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 36 | 46 | 82 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.29 | SGPA: 8.09 | **TOTAL** | 319 | 379 | 698 | Р | 21.5 | |
| 209Y1A0323 | KAIPA K | ARTHIK SARMA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 25 | 6 | 31 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 26 | 21 | 47 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 14 | 0 | 14 | F | 0 | F |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 13 | 0 | 13 | F | 0 | F |
| 2003305 | MECHANICS O | F MATERIALS | | 22 | 0 | 22 | F | 0 | F |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 31 | 39 | 70 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 50 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 50 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 22 | - | 22 | Р | 0 | - |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 5.38 | SGPA: 3.42 | **TOTAL** | 236 | 220 | 456 | F | 9.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0324 | | A PAVAN KUMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 26 | 28 | 54 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 15 | 37 | F | 0 | F |
| 2003303 | MANUFACTUR | NG PROCESSES | | 28 | 28 | 56 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 24 | 47 | Р | 3 | Е |
| 2003305 | MECHANICS O | F MATERIALS | | 36 | 27 | 63 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 33 | 40 | 73 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 54 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.42 | SGPA : 6.05 | **TOTAL** | 280 | 317 | 597 | F | 18.5 | |
| 209Y1A0325 | KANDUL | A NAVEEN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 28 | 22 | 50 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 31 | 15 | 46 | F | 0 | F |
| 2003303 | MANUFACTUR | NG PROCESSES | | 37 | 34 | 71 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 29 | 27 | 56 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 40 | 29 | 69 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 37 | 41 | 78 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 56 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 57 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 37 | - | 37 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.21 | SGPA: 6.47 | **TOTAL** | 310 | 327 | 637 | F | 18.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------|--------------|---------|-------|-------|--------|---------|-------|
| 209Y1A0326 | | POLI REDDY | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 28 | 30 | 58 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 24 | 51 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 24 | 30 | 54 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 21 | 52 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 37 | 42 | 79 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 33 | 51 | 84 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 56 | 94 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 44 | 77 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.88 | SGPA: 7.23 | **TOTAL** | 291 | 354 | 645 | Р | 21.5 | |
| 209Y1A0327 | KORIVI | VENKATA PAVAN | TANUJ | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 18 | 12 | 30 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 17 | 11 | 28 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 16 | 25 | 41 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 14 | 8 | 22 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 13 | 31 | 44 | Р | 3 | Е |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 38 | 71 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 49 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 23 | - | 23 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 3.64 | SGPA: 4.02 | **TOTAL** | 217 | 274 | 491 | F | 12.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM. | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0328 | | PALLI UDAY KUMAI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 28 | 34 | 62 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 35 | 24 | 59 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 31 | 28 | 59 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 38 | 65 | Р | 3 | С |
| 2003305 | MECHANICS O | FMATERIALS | | 39 | 47 | 86 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 32 | 15 | 47 | F | 0 | F |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 50 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA : 6.61 | SGPA : 6.95 | **TOTAL** | 297 | 334 | 631 | F | 20.0 | |
| 209Y1A0329 | KOTTE \ | /ENKATA SUNIL KI | JMAR | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 11 | 40 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 24 | 57 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 37 | 72 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 27 | 59 | Р | 3 | D |
| 2003305 | MECHANICS O | FMATERIALS | | 37 | 33 | 70 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 40 | 74 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.28 | SGPA: 6.60 | **TOTAL** | 311 | 325 | 636 | F | 18.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------------|--------------|-------|-------|-------|-------|---------|-------|
| 209Y1A0330 | KURAPA | TI PRAVEEN KUM | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 21 | 24 | 45 | Р | 3 | E |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 18 | 14 | 32 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 21 | 25 | 46 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 18 | 23 | 41 | Р | 3 | E |
| 2003305 | MECHANICS OF | F MATERIALS | | 17 | 12 | 29 | F | 0 | F |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | AB | 34 | F | 0 | Ab |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 31 | 48 | 79 | Р | 1.5 | В |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 45 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 25 | - | 25 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.25 | SGPA: 4.09 | **TOTAL** | 233 | 246 | 479 | F | 14.0 | |
| 209Y1A0331 | MADATH | IALA GURIVI REDE | Υ | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 11 | 7 | 18 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 21 | 50 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 16 | 22 | 38 | F | 0 | F |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 16 | 8 | 24 | F | 0 | F |
| 2003305 | MECHANICS O | F MATERIALS | | 20 | 2 | 22 | F | 0 | F |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 35 | 15 | 50 | F | 0 | F |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 21 | 40 | 61 | Р | 1.5 | С |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 34 | - | 34 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 3.83 | SGPA: 2.77 | **TOTAL** | 221 | 215 | 436 | F | 8.0 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0332 | | PRAKASH | | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 31 | 23 | 54 | Р | 3 | D |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 29 | 31 | 60 | Р | 3 | С |
| 2003303 | MANUFACTUR | ING PROCESSES | | 30 | 37 | 67 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 28 | 27 | 55 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 31 | 30 | 61 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 35 | 45 | 80 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled (| Course) | | 35 | 45 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | TAL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.23 | SGPA: 7.40 | **TOTAL** | 292 | 343 | 635 | Р | 21.5 | |
| 209Y1A0333 | MALEPA | NDU RANJITH KUM | AR | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 32 | 28 | 60 | Р | 3 | С |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 35 | 34 | 69 | Р | 3 | С |
| 2003303 | MANUFACTUR | ING PROCESSES | | 37 | 30 | 67 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 34 | 67 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 37 | 41 | 78 | Р | 3 | В |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 34 | 46 | 80 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled (| CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 25 | - | 25 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.91 | SGPA: 7.79 | **TOTAL** | 319 | 366 | 685 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SNAME | | IM | | | | CREDITS | |
|------------|---------------------------------|------------------|--------------|---------|---------|-------|-------|---------|-------|
| 209Y1A0334 | | UPPAM SAI DEEK | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 23 | 24 | 47 | Р | 3 | E |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 28 | 24 | 52 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 28 | 36 | 64 | Р | 3 | С |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 22 | 12 | 34 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 34 | 25 | 59 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 38 | 69 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 35 | 50 | 85 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.68 | SGPA: 6.07 | **TOTAL** | 277 | 318 | 595 | F | 18.5 | |
| 209Y1A0335 | MARRIPA | ALLI LOKESHWAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 30 | 10 | 40 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 26 | 56 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 33 | 27 | 60 | Р | 3 | С |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 24 | 25 | 49 | Р | 3 | Е |
| 2003305 | MECHANICS OF | MATERIALS | | 33 | 25 | 58 | Р | 3 | D |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 40 | 73 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 54 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 34 | 50 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.48 | SGPA: 6.07 | **TOTAL** | 291 | 312 | 603 | F | 18.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0336 | | MASOOD KHAN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 21 | 14 | 35 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 18 | 16 | 34 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 21 | 24 | 45 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 21 | 21 | 42 | Р | 3 | Е |
| 2003305 | MECHANICS O | FMATERIALS | | 36 | 29 | 65 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 32 | 15 | 47 | F | 0 | F |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 57 | 94 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 30 | 44 | 74 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 28 | - | 28 | Р | 0 | - |
| | SUBJECT) | JBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.45 | SGPA : 4.51 | **TOTAL** | 255 | 274 | 529 | F | 14.0 | |
| 209Y1A0337 | MEKALA | KRUPAKAR RAJU | J | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 26 | 6 | 32 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 24 | 13 | 37 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 21 | 50 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 14 | 5 | 19 | F | 0 | F |
| 2003305 | MECHANICS O | FMATERIALS | | 18 | 6 | 24 | F | 0 | F |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 30 | 61 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 77 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 28 | - | 28 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.93 | SGPA: 3.40 | **TOTAL** | 248 | 230 | 478 | F | 9.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0338 | | AVEEN KUMAR RE | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 27 | 21 | 48 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 21 | 43 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 23 | 50 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 24 | 21 | 45 | Р | 3 | Е |
| 2003305 | MECHANICS OF | MATERIALS | | 32 | 10 | 42 | F | 0 | F |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 41 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 54 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 30 | 51 | 81 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.45 | SGPA : 5.72 | **TOTAL** | 271 | 296 | 567 | F | 18.5 | |
| 209Y1A0339 | MUNAGA | ALA ANIL KUMAR F | REDDY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 25 | 11 | 36 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 25 | 15 | 40 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 12 | 35 | F | 0 | F |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 25 | 4 | 29 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 26 | 62 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 38 | 69 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 23 | - | 23 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 4.45 | SGPA: 3.60 | **TOTAL** | 276 | 259 | 535 | F | 9.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0342 | | LAPALLE GANESW | | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 32 | 25 | 57 | Р | 3 | D |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 29 | 30 | 59 | Р | 3 | D |
| 2003303 | MANUFACTUR | ING PROCESSES | | 33 | 24 | 57 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 23 | 50 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 34 | 35 | 69 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 32 | 38 | 70 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 34 | 54 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled (| Course) | | 34 | 45 | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | TAL SCIENCE(MAND | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA : 6.61 | SGPA : 6.95 | **TOTAL** | 295 | 330 | 625 | Р | 21.5 | |
| 209Y1A0343 | PANJAN | I RAMI REDDY | | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 26 | 27 | 53 | Р | 3 | D |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 33 | 26 | 59 | Р | 3 | D |
| 2003303 | MANUFACTUR | ING PROCESSES | | 35 | 33 | 68 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 26 | 23 | 49 | Р | 3 | Е |
| 2003305 | MECHANICS O | F MATERIALS | | 34 | 27 | 61 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 32 | 40 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 32 | 45 | 77 | Р | 1.5 | В |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled (| | 33 | 45 | 78 | Р | 2 | В | |
| 20MC311 | ENVIRONMENT | DATORY | 31 | - | 31 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.50 | SGPA: 6.88 | **TOTAL** | 291 | 322 | 613 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM. | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|----------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0344 | | SHOAIB KHAN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 15 | 48 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 26 | 24 | 50 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 31 | 63 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 26 | MP | 26 | F | 0 | Ab |
| 2003305 | MECHANICS O | FMATERIALS | | 36 | 32 | 68 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 33 | 39 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 45 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.60 | SGPA : 5.49 | **TOTAL** | 295 | 295 | 590 | F | 15.5 | |
| 209Y1A0345 | PEDDA I | NAGI REDDY GARI | INDRASENA REDI | ΟY | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 19 | 15 | 34 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 25 | 54 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 21 | 48 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 10 | 33 | F | 0 | F |
| 2003305 | MECHANICS O | FMATERIALS | | 29 | 34 | 63 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 40 | 76 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 54 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 29 | - | 29 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 6.55 | SGPA: 5.21 | **TOTAL** | 275 | 300 | 575 | F | 15.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------------|--------------|-------|--------|-------|-------|---------|-------|
| 209Y1A0346 | | ALLA OBULA VAM | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 34 | 36 | 70 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 38 | 34 | 72 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 45 | 83 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 39 | 72 | Р | 3 | В |
| 2003305 | MECHANICS OF | F MATERIALS | | 36 | 43 | 79 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 38 | 55 | 93 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 55 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 51 | 85 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | | | ***** | * **** | ***** | ***** | ***** | ***** |
| | CGPA: 8.36 | SGPA : 8.65 | **TOTAL** | 328 | 413 | 741 | Р | 21.5 | |
| 209Y1A0347 | PENUGO | NDA ANIL KUMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 28 | 29 | 57 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 33 | 21 | 54 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 32 | 61 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 28 | 51 | Р | 3 | D |
| 2003305 | MECHANICS O | FMATERIALS | | 30 | 35 | 65 | Р | 3 | С |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 32 | 38 | 70 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 32 | - | 32 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.22 | SGPA: 7.16 | **TOTAL** | 284 | 339 | 623 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|---------------------------------|------------------------|--------------|---------|---------|-------|-------|---------|-------|
| 209Y1A0348 | | DLA NARAYANA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 34 | 36 | 70 | Р | 3 | В |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 35 | 32 | 67 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 38 | 74 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 34 | 67 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 39 | 41 | 80 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 47 | 82 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 45 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.23 | SGPA: 8.21 | **TOTAL** | 321 | 385 | 706 | Р | 21.5 | |
| 209Y1A0349 | PUTTA N | //AHADEVA REDDY | • | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 30 | 65 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 38 | 35 | 73 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 33 | 69 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 36 | 38 | 74 | Р | 3 | В |
| 2003305 | MECHANICS O | F MATERIALS | | 40 | 52 | 92 | Р | 3 | S |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 44 | 80 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 79 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.60 | SGPA: 8.35 | **TOTAL** | 331 | 386 | 717 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|---------|---------|-------|-------|---------|-------|
| 209Y1A0350 | | ATI VALEEDH | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 21 | 53 | Р | 3 | D |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 32 | 21 | 53 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 27 | 63 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 24 | 21 | 45 | Р | 3 | E |
| 2003305 | MECHANICS O | F MATERIALS | | 35 | 28 | 63 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 37 | 40 | 77 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 52 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.47 | SGPA : 6.95 | **TOTAL** | 305 | 308 | 613 | Р | 21.5 | |
| 209Y1A0351 | SAGABA | ALA BHANU PRAKA | ASH | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 29 | 64 | Р | 3 | С |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 35 | 35 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 32 | 68 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 32 | 66 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 39 | 45 | 84 | Р | 3 | Α |
| 2003306 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 37 | 47 | 84 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 56 | 93 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | | 33 | 44 | 77 | Р | 2 | В | |
| 20MC311 | ENVIRONMENT | DATORY | 34 | - | 34 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.08 | SGPA: 8.07 | **TOTAL** | 325 | 375 | 700 | Р | 21.5 | |

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Note: Any discrepancy in the result noted above must be brought to the notice of CE, within two weeks from the above date



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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0352 | | BUBAKAR SIDDIQ | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 15 | 22 | 37 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 19 | 12 | 31 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 22 | 45 | Р | 3 | E |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 19 | 10 | 29 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 27 | 49 | 76 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 41 | 72 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 39 | 56 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 33 | 43 | 76 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 25 | - | 25 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.33 | SGPA : 4.44 | **TOTAL** | 241 | 308 | 549 | F | 12.5 | |
| 209Y1A0353 | SHAIK M | ASOOD AHAMED | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 16 | 9 | 25 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 11 | 33 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 21 | 48 | Р | 3 | Е |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 19 | 12 | 31 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 33 | 35 | 68 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 30 | 61 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 53 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 39 | 55 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | | 30 | 44 | 74 | Р | 2 | В | |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 24 | - | 24 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | **** | ***** |
| | CGPA: 4.98 | SGPA: 4.23 | **TOTAL** | 252 | 270 | 522 | F | 12.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|--------|-------|-------|-------|---------|-------|
| 209Y1A0354 | | IOHAMMED UMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 19 | 8 | 27 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 20 | 13 | 33 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 27 | 54 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 17 | 12 | 29 | F | 0 | F |
| 2003305 | MECHANICS O | F MATERIALS | | 37 | 27 | 64 | Р | 3 | С |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 31 | 35 | 66 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 52 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA : 5.86 | SGPA: 4.37 | **TOTAL** | 260 | 272 | 532 | F | 12.5 | |
| 209Y1A0355 | SHAIK N | IOULA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 24 | 22 | 46 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 29 | 23 | 52 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 36 | 68 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 14 | 26 | 40 | Р | 3 | Е |
| 2003305 | MECHANICS O | F MATERIALS | | 31 | 25 | 56 | Р | 3 | D |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 34 | 40 | 74 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 53 | 92 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | DATORY | 30 | - | 30 | Р | 0 | - | |
| | SUBJECT) | | ***** | * **** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.54 | SGPA: 6.74 | **TOTAL** | 274 | 323 | 597 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | NAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|-----------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0356 | SHAIK R | | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 31 | 21 | 52 | Р | 3 | D |
| 2003302 | FLUID MECHAN | ICS & HYDRAULIC | MACHINERY | 33 | 21 | 54 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 30 | 26 | 56 | Р | 3 | D |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 27 | 21 | 48 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 34 | 31 | 65 | Р | 3 | С |
| 2003306 | | ICS & HYDRAULIC | MACHINERY | 35 | 39 | 74 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 57 | 92 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | ourse) | | 34 | 44 | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 32 | - | 32 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.03 | SGPA : 6.88 | **TOTAL** | 299 | 314 | 613 | Р | 21.5 | |
| 209Y1A0357 | SHAIK S | ADIQ ALI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 16 | 21 | 37 | F | 0 | F |
| 2003302 | FLUID MECHAN | ICS & HYDRAULIC | MACHINERY | 31 | 21 | 52 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 25 | 21 | 46 | Р | 3 | E |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 20 | 2 | 22 | F | 0 | F |
| 2003305 | MECHANICS OF | MATERIALS | | 33 | 25 | 58 | Р | 3 | D |
| 2003306 | | ICS & HYDRAULIC | MACHINERY | 30 | 38 | 68 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 56 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 55 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | ourse) | | 34 | 52 | 86 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 18 | - | 18 | Р | 0 | - |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 5.74 | SGPA: 5.09 | **TOTAL** | 264 | 291 | 555 | F | 15.5 | |

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| SUBCODE | | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|---------------------------------|--------------|-------|---------|-------|-------|---------|-------|
| 209Y1A0358 | | MSETTY MADHAVA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 24 | 53 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 23 | 50 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 44 | 79 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 28 | 24 | 52 | Р | 3 | D |
| 2003305 | MECHANICS OF | F MATERIALS | | 30 | 21 | 51 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 42 | 79 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 54 | 90 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 40 | 56 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 35 | 45 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.51 | SGPA : 7.26 | **TOTAL** | 297 | 333 | 630 | Р | 21.5 | |
| 209Y1A0359 | SYED M | OHAMMED | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 26 | 22 | 48 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 38 | 32 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 31 | 66 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 30 | 35 | 65 | Р | 3 | С |
| 2003305 | MECHANICS O | FMATERIALS | | 33 | 42 | 75 | Р | 3 | В |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 53 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 58 | 95 | Р | 1.5 | S |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 39 | 54 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 78 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 35 | Р | 0 | - |
| | SUBJECT) | , | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.98 | SGPA: 7.65 | **TOTAL** | 308 | 371 | 679 | Р | 21.5 | |

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| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|---------------------------------|--------------|-------|---------|-------|-------|---------|-------|
| 209Y1A0360 | SYED SO | | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 26 | 30 | 56 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 30 | 59 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 37 | 38 | 75 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 26 | 22 | 48 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 39 | 31 | 70 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 33 | 30 | 63 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 52 | 87 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 54 | 94 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 30 | 50 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.40 | SGPA : 7.26 | **TOTAL** | 295 | 337 | 632 | Р | 21.5 | |
| 209Y1A0361 | SYED W | ASEEM | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 42 | 78 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 40 | 35 | 75 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 40 | 78 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 43 | 77 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 40 | 56 | 96 | Р | 3 | S |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 38 | 50 | 88 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 58 | 98 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 44 | 76 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | ENVIRONMENTAL SCIENCE(MANDATORY | | | | 37 | Р | 0 | - |
| | SUBJECT) | ` | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.78 | SGPA: 8.63 | **TOTAL** | 336 | 425 | 761 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0362 | | U VENKATA SIVA \$ | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 38 | 70 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 35 | 26 | 61 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 40 | 75 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 23 | 56 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 21 | 57 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 34 | 48 | 82 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 44 | 76 | Р | 2 | В |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 30 | - | 30 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.25 | SGPA : 7.65 | **TOTAL** | 314 | 351 | 665 | Р | 21.5 | |
| 209Y1A0363 | VASAGII | RI NAGA GOKUL | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 25 | 54 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 34 | 28 | 62 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 34 | 32 | 66 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 28 | 27 | 55 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 35 | 29 | 64 | Р | 3 | С |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 32 | 51 | 83 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 37 | 54 | 91 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 77 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 29 | - | 29 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.54 | SGPA: 7.37 | **TOTAL** | 302 | 347 | 649 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|---------|-------|--------|---------|-------|
| 209Y1A0365 | | USA ADI KESHAV | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 13 | 42 | F | 0 | F |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 35 | 11 | 46 | F | 0 | F |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 21 | 50 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 29 | 15 | 44 | F | 0 | F |
| 2003305 | MECHANICS O | FMATERIALS | | 32 | 26 | 58 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 31 | 37 | 68 | Р | 1.5 | С |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 57 | 95 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 31 | 45 | 76 | Р | 2 | В |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MANI | DATORY | 27 | - | 27 | Р | 0 | - |
| | SUBJECT) | JECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 6.09 | SGPA: 4.30 | **TOTAL** | 293 | 283 | 576 | F | 12.5 | |
| 209Y1A0366 | YARRAD | OODDY MAHESH | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 34 | 33 | 67 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 39 | 35 | 74 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 39 | 35 | 74 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 36 | 43 | 79 | Р | 3 | В |
| 2003305 | MECHANICS O | FMATERIALS | | 38 | 46 | 84 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 40 | 77 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 52 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 40 | 57 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 75 | Р | 2 | В |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.27 | SGPA: 8.21 | **TOTAL** | 330 | 385 | 715 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 209Y1A0367 | | 'AGARI MOHANASI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 38 | 36 | 74 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 40 | 31 | 71 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 39 | 59 | 98 | Р | 3 | S |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 38 | 51 | 89 | Р | 3 | Α |
| 2003305 | MECHANICS OF | MATERIALS | | 40 | 58 | 98 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 39 | 58 | 97 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 38 | 58 | 96 | Р | 1.5 | S |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 40 | 58 | 98 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 34 | 53 | 87 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 39 | - | 39 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 9.16 | SGPA : 9.21 | **TOTAL** | 346 | 462 | 808 | Р | 21.5 | |
| 219Y5A0301 | ALANKA | RAM PAVANKUMA | ٨R | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 38 | 30 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 28 | 28 | 56 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 34 | 35 | 69 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 29 | 32 | 61 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 33 | 39 | 72 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 53 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 47 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 46 | 82 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 89 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.60 | SGPA: 7.60 | **TOTAL** | 303 | 364 | 667 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|-------|---------|-------|-------|---------|-------|
| 219Y5A0302 | | I KARTHIK | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 28 | 61 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 20 | 31 | 51 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 33 | 42 | 75 | Р | 3 | В |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 27 | 30 | 57 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 33 | 37 | 70 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 49 | 85 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | ourse) | | 32 | 48 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.67 | SGPA: 7.67 | **TOTAL** | 284 | 368 | 652 | Р | 21.5 | |
| 219Y5A0304 | BINGI KI | RAN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 23 | 56 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 28 | 55 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 31 | 34 | 65 | Р | 3 | С |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 22 | 24 | 46 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 30 | 46 | 76 | Р | 3 | В |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 51 | 87 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 46 | 80 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | ourse) | | 33 | 51 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 32 | - | 32 | Р | 0 | - | |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.19 | SGPA: 7.19 | **TOTAL** | 281 | 353 | 634 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|---------------------------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0305 | | ARI KRISHNA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 22 | 54 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 20 | 31 | 51 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 35 | 58 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 25 | 22 | 47 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 31 | 47 | 78 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 47 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 52 | 87 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 51 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.12 | SGPA : 7.12 | **TOTAL** | 268 | 362 | 630 | Р | 21.5 | |
| 219Y5A0306 | BUDIGI (| GANDHI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 37 | 31 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 32 | 61 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 37 | 60 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 30 | 64 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 30 | 45 | 75 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 45 | 81 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 51 | 87 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | ENVIRONMENTAL SCIENCE(MANDATORY | | | - | 38 | Р | 0 | - |
| | SUBJECT) | , | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.74 | SGPA: 7.74 | **TOTAL** | 290 | 372 | 662 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|---------------------------------|------------------|--------------|-------|---------|-------|-------|---------|-------|
| 219Y5A0307 | | LLA PAVANKUMAF | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 40 | 75 | Р | 3 | В |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 30 | 40 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 46 | 84 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 43 | 77 | Р | 3 | В |
| 2003305 | MECHANICS O | F MATERIALS | | 37 | 42 | 79 | Р | 3 | В |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 36 | 56 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 35 | 57 | 92 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 51 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 39 | - | 39 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.58 | SGPA : 8.58 | **TOTAL** | 310 | 424 | 734 | Р | 21.5 | |
| 219Y5A0308 | DASARA | SATHISH | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 34 | 28 | 62 | Р | 3 | С |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 31 | 35 | 66 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 41 | 77 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 40 | 72 | Р | 3 | В |
| 2003305 | MECHANICS O | F MATERIALS | | 38 | 53 | 91 | Р | 3 | S |
| 2003306 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 49 | 84 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 35 | 47 | 82 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 35 | 49 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | • | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.37 | SGPA: 8.37 | **TOTAL** | 312 | 397 | 709 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------|--------------|-------|---------|-------|--------|---------|-------|
| 219Y5A0309 | | SREEKANTH | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 31 | 31 | 62 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 19 | 29 | 48 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 38 | 67 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 30 | 36 | 66 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 38 | 48 | 86 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 54 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 37 | 45 | 82 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | course) | | 34 | 53 | 87 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.67 | SGPA : 7.67 | **TOTAL** | 287 | 384 | 671 | Р | 21.5 | |
| 219Y5A0310 | DASARI | VENKATESWARLU | J | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 28 | 60 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 20 | 32 | 52 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 26 | 31 | 57 | Р | 3 | D |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 28 | 27 | 55 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 32 | 45 | 77 | Р | 3 | В |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 49 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 46 | 81 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 53 | 85 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 35 | - | 35 | Р | 0 | - | |
| | SUBJECT) | , | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.40 | SGPA: 7.40 | **TOTAL** | 272 | 366 | 638 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------------|--------------|-------|---------|-------|-------|---------|-------|
| 219Y5A0311 | | MUKESH SAI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 36 | 72 | Р | 3 | В |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 31 | 41 | 72 | Р | 3 | В |
| 2003303 | MANUFACTUR | NG PROCESSES | | 36 | 34 | 70 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 35 | 34 | 69 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 37 | 48 | 85 | Р | 3 | Α |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 36 | 57 | 93 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 52 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 38 | 54 | 92 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 51 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.44 | SGPA: 8.44 | **TOTAL** | 314 | 407 | 721 | Р | 21.5 | |
| 219Y5A0312 | GORLA | SRIHARI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 37 | 72 | Р | 3 | В |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 25 | 45 | 70 | Р | 3 | В |
| 2003303 | MANUFACTUR | NG PROCESSES | | 29 | 44 | 73 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 33 | 64 | Р | 3 | С |
| 2003305 | MECHANICS O | F MATERIALS | | 40 | 52 | 92 | Р | 3 | S |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 37 | 55 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 34 | 50 | 84 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 33 | - | 33 | Р | 0 | - | |
| | SUBJECT) | ` | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.51 | SGPA: 8.51 | **TOTAL** | 298 | 415 | 713 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|---------------------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0313 | | NCHI PRAKASH R | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 33 | 65 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 39 | 68 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 43 | 75 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 30 | 40 | 70 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 51 | 87 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 53 | 88 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 49 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 42 | 77 | Р | 1.5 | В |
| 2003309 | CATIA (Skilled C | course) | | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | JBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.09 | SGPA: 8.09 | **TOTAL** | 296 | 401 | 697 | Р | 21.5 | |
| 219Y5A0314 | KUMMAF | RI JAYA SURYA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 17 | 33 | 50 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 19 | 34 | 53 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 35 | 58 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 24 | 51 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 30 | 47 | 77 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 31 | 47 | 78 | Р | 1.5 | В |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 33 | 45 | 78 | Р | 1.5 | В |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY | | | 35 | - | 35 | Р | 0 | - |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.12 | SGPA: 7.12 | **TOTAL** | 245 | 373 | 618 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|---------|---------|-------|-------|---------|-------|
| 219Y5A0315 | | BHAGEERATHA S | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 33 | 69 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 33 | 55 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 24 | 31 | 55 | Р | 3 | D |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 31 | 27 | 58 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 39 | 47 | 86 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 56 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 49 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 32 | 53 | 85 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | course) | | 34 | 48 | 82 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 25 | - | 25 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.53 | SGPA : 7.53 | **TOTAL** | 286 | 377 | 663 | Р | 21.5 | |
| 219Y5A0317 | MAACHI | NENI YERAKONDA | PPA | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 21 | 53 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 20 | 30 | 50 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 29 | 31 | 60 | Р | 3 | С |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 23 | 23 | 46 | Р | 3 | Е |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 42 | 78 | Р | 3 | В |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 48 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 33 | 53 | 86 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | course) | | 32 | 52 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 33 | - | 33 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.26 | SGPA: 7.26 | **TOTAL** | 275 | 355 | 630 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0318 | | PAVAN KUMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 24 | 60 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 25 | 33 | 58 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 33 | 36 | 69 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 32 | 64 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 32 | 47 | 79 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 54 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 51 | 84 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 50 | 85 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 31 | 50 | 81 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | JBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 7.60 | SGPA: 7.60 | **TOTAL** | 292 | 377 | 669 | Р | 21.5 | |
| 219Y5A0319 | MALA G | OVARDHAN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 33 | 27 | 60 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 36 | 65 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 22 | 38 | 60 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 26 | 53 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 38 | 34 | 72 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 56 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 52 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 45 | 80 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 82 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 34 | - | 34 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.67 | SGPA: 7.67 | **TOTAL** | 285 | 364 | 649 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0320 | | OYINA KIRAN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 36 | 71 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 45 | 72 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 37 | 40 | 77 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 39 | 72 | Р | 3 | В |
| 2003305 | MECHANICS O | MATERIALS | | 37 | 46 | 83 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 56 | 93 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 52 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | MATERIALS LAB | | 37 | 54 | 91 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 50 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.58 | SGPA : 8.58 | **TOTAL** | 309 | 418 | 727 | Р | 21.5 | |
| 219Y5A0321 | MALLEP | OGU ANANDARAJ | U | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 38 | 37 | 75 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 31 | 45 | 76 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 45 | 80 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 35 | 33 | 68 | Р | 3 | С |
| 2003305 | MECHANICS O | MATERIALS | | 40 | 55 | 95 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 54 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 48 | 80 | Р | 1.5 | Α |
| 2003308 | MECHANICS OI | MATERIALS LAB | | 34 | 53 | 87 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 35 | - | 35 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.65 | SGPA: 8.65 | **TOTAL** | 315 | 421 | 736 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|-------|---------|-------|-------|---------|-------|
| 219Y5A0322 | | KRISHNA VEMSI | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 28 | 63 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 46 | 76 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 37 | 69 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 33 | 30 | 63 | Р | 3 | С |
| 2003305 | MECHANICS OF | F MATERIALS | | 38 | 49 | 87 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 54 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 50 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 34 | 54 | 88 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 51 | 84 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 33 | - | 33 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.09 | SGPA: 8.09 | **TOTAL** | 305 | 399 | 704 | Р | 21.5 | |
| 219Y5A0323 | MURUSU | J YELLAREDDY | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 32 | 36 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 24 | 36 | 60 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 35 | 38 | 73 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 35 | 66 | Р | 3 | С |
| 2003305 | MECHANICS O | FMATERIALS | | 33 | 37 | 70 | Р | 3 | В |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 49 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 34 | 51 | 85 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 36 | - | 36 | Р | 0 | - | |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.95 | SGPA: 7.95 | **TOTAL** | 292 | 388 | 680 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | | CREDITS | |
|------------|--------------------|------------------|--------------|---------|---------|-------|-------|---------|-------|
| 219Y5A0324 | | NDRAM SIVAKES | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 27 | 63 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 27 | 27 | 54 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 27 | 36 | 63 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 26 | 58 | Р | 3 | D |
| 2003305 | MECHANICS OF | MATERIALS | | 36 | 50 | 86 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 54 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 52 | 88 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 35 | 51 | 86 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | course) | | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.67 | SGPA: 7.67 | **TOTAL** | 300 | 374 | 674 | Р | 21.5 | |
| 219Y5A0325 | NAGELL | A NAGABHUSHAN | REDDY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 29 | 24 | 53 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 22 | 22 | 44 | Р | 3 | E |
| 2003303 | MANUFACTURI | NG PROCESSES | | 24 | 33 | 57 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 23 | 21 | 44 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 26 | 25 | 51 | Р | 3 | D |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 52 | 87 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 34 | 45 | 79 | Р | 1.5 | В |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 53 | 85 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 32 | - | 32 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 6.56 | SGPA: 6.56 | **TOTAL** | 258 | 324 | 582 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | NAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|---------------------------------|--------------|---------|---------|-------|--------|---------|-------|
| 219Y5A0326 | PADMA I | | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 23 | 22 | 45 | Р | 3 | E |
| 2003302 | FLUID MECHAN | ICS & HYDRAULIC | MACHINERY | 20 | 24 | 44 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 24 | 26 | 50 | Р | 3 | D |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 24 | 23 | 47 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 25 | 35 | 60 | Р | 3 | С |
| 2003306 | | ICS & HYDRAULIC | MACHINERY | 35 | 45 | 80 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 46 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 32 | 47 | 79 | Р | 1.5 | В |
| 2003309 | CATIA (Skilled C | ourse) | | 32 | 53 | 85 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MANI | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 6.56 | SGPA : 6.56 | **TOTAL** | 251 | 321 | 572 | Р | 21.5 | |
| 219Y5A0327 | PAMIDI A | RUNKUMAR REDI | ΟΥ | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 30 | 32 | 62 | Р | 3 | С |
| 2003302 | FLUID MECHAN | ICS & HYDRAULIC | MACHINERY | 22 | 29 | 51 | Р | 3 | D |
| 2003303 | MANUFACTURI | NG PROCESSES | | 23 | 29 | 52 | Р | 3 | D |
| 2003304 | ENGINEERING T | THERMODYNAMIC | S | 23 | 22 | 45 | Р | 3 | E |
| 2003305 | MECHANICS OF | MATERIALS | | 31 | 40 | 71 | Р | 3 | В |
| 2003306 | | ICS & HYDRAULIC | MACHINERY | 35 | 54 | 89 | Р | 1.5 | Α |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 31 | 49 | 80 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 32 | 48 | 80 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | ourse) | | 30 | 50 | 80 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | ENVIRONMENTAL SCIENCE(MANDATORY | | | | 32 | Р | 0 | - |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.19 | SGPA: 7.19 | **TOTAL** | 257 | 353 | 610 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM. | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0328 | | OTI SAI KIRSHNA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 23 | 58 | Р | 3 | D |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 18 | 22 | 40 | Р | 3 | Е |
| 2003303 | MANUFACTURI | NG PROCESSES | | 26 | 29 | 55 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 24 | 51 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 35 | 53 | 88 | Р | 3 | Α |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 35 | 44 | 79 | Р | 1.5 | В |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 48 | 81 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 36 | 52 | 88 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 33 | 52 | 85 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | | | ***** | **** | ***** | ***** | ***** | ***** |
| | CGPA: 7.12 | SGPA : 7.12 | **TOTAL** | 278 | 347 | 625 | Р | 21.5 | |
| 219Y5A0329 | PATIMA | AJAY | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 37 | 37 | 74 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 26 | 35 | 61 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 36 | 31 | 67 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 31 | 28 | 59 | Р | 3 | D |
| 2003305 | MECHANICS O | F MATERIALS | | 33 | 50 | 83 | Р | 3 | Α |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 35 | 57 | 92 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 81 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 35 | - | 35 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 299 | 390 | 689 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0330 | | NESH KUMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 29 | 64 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 26 | 44 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 34 | 32 | 66 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 26 | 58 | Р | 3 | D |
| 2003305 | MECHANICS O | MATERIALS | | 38 | 53 | 91 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 32 | 47 | 79 | Р | 1.5 | В |
| 2003308 | MECHANICS O | MATERIALS LAB | | 38 | 51 | 89 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 51 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 34 | - | 34 | Р | 0 | - |
| | SUBJECT) | JBJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.02 | SGPA: 8.02 | **TOTAL** | 302 | 388 | 690 | Р | 21.5 | |
| 219Y5A0331 | POTHAN | I VENKATESWAR F | REDDY | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 25 | 61 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 41 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 30 | 35 | 65 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 27 | 32 | 59 | Р | 3 | D |
| 2003305 | MECHANICS O | MATERIALS | | 37 | 43 | 80 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 54 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 33 | 49 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 50 | 86 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | | 31 | 50 | 81 | Р | 2 | Α | |
| 20MC311 | ENVIRONMENT | DATORY | 34 | - | 34 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.95 | SGPA: 7.95 | **TOTAL** | 295 | 379 | 674 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0332 | | DDY PRAVEEN KU | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 38 | 38 | 76 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 34 | 45 | 79 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 31 | 37 | 68 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 37 | 45 | 82 | Р | 3 | Α |
| 2003305 | MECHANICS O | FMATERIALS | | 37 | 50 | 87 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 37 | 55 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 49 | 85 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | F MATERIALS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 31 | 50 | 81 | Р | 2 | Α |
| 20MC311 | | AL SCIENCE(MAND | DATORY | 36 | - | 36 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.58 | SGPA : 8.58 | **TOTAL** | 319 | 427 | 746 | Р | 21.5 | |
| 219Y5A0333 | SHAIK A | CCHUKATLA MAH | AMMAD JUBAIR | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 39 | 38 | 77 | Р | 3 | В |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 39 | 75 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 40 | 42 | 82 | Р | 3 | Α |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 39 | 52 | 91 | Р | 3 | S |
| 2003305 | MECHANICS O | FMATERIALS | | 40 | 56 | 96 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 58 | 94 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 36 | 53 | 89 | Р | 1.5 | Α |
| 2003308 | MECHANICS OI | F MATERIALS LAB | | 39 | 58 | 97 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 36 | 55 | 91 | Р | 2 | S |
| 20MC311 | ENVIRONMENT | DATORY | 39 | - | 39 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 9.23 | SGPA: 9.23 | **TOTAL** | 341 | 451 | 792 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUI | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|-------------------|------------------------|--------------|---------|---------|-------|--------|---------|-------|
| 219Y5A0334 | | NSAR BASHA | | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 36 | 29 | 65 | Р | 3 | С |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 29 | 40 | 69 | Р | 3 | С |
| 2003303 | MANUFACTUR | ING PROCESSES | | 35 | 42 | 77 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 32 | 45 | 77 | Р | 3 | В |
| 2003305 | MECHANICS O | F MATERIALS | | 39 | 47 | 86 | Р | 3 | Α |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 37 | 56 | 93 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 35 | 55 | 90 | Р | 1.5 | S |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 38 | 58 | 96 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled (| Course) | | 34 | 53 | 87 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | TAL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.37 | SGPA: 8.37 | **TOTAL** | 315 | 425 | 740 | Р | 21.5 | |
| 219Y5A0335 | SHAIK A | SRARUDDIN | | | | | | | |
| 2003301 | FUNDAMENTAI | LS OF STATISTICS | AND DYNAMICS | 19 | 22 | 41 | Р | 3 | Е |
| 2003302 | FLUID MECHAN | NICS & HYDRAULIC | MACHINERY | 18 | 24 | 42 | Р | 3 | Е |
| 2003303 | MANUFACTUR | ING PROCESSES | | 26 | 24 | 50 | Р | 3 | D |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 20 | 9 | 29 | F | 0 | F |
| 2003305 | MECHANICS O | F MATERIALS | | 20 | 26 | 46 | Р | 3 | Е |
| 2003306 | | NICS & HYDRAULIC | MACHINERY | 35 | AB | 35 | F | 0 | Ab |
| 2003307 | LAB MANUFACTUR | ING TECHNOLOGY | LAB | 32 | AB | 32 | F | 0 | Ab |
| 2003308 | MECHANICS O | F MATERIALS LAB | | 32 | AB | 32 | F | 0 | Ab |
| 2003309 | CATIA (Skilled (| CATIA (Skilled Course) | | | | 34 | F | 0 | Ab |
| 20MC311 | ENVIRONMENT | DATORY | 31 | - | 31 | Р | 0 | - | |
| | SUBJECT) | | ***** | * ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 2.93 | SGPA: 2.93 | **TOTAL** | 236 | 105 | 341 | F | 12 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | SNAME | | IM | | | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0336 | | HOUSE BASHA | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 31 | 34 | 65 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 40 | 70 | Р | 3 | В |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 41 | 79 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 35 | 44 | 79 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 40 | 53 | 93 | Р | 3 | S |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 35 | 55 | 90 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 52 | 86 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 38 | 57 | 95 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 34 | 53 | 87 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 37 | - | 37 | Р | 0 | - |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.58 | SGPA : 8.58 | **TOTAL** | 315 | 429 | 744 | Р | 21.5 | |
| 219Y5A0337 | SRIRAM | ADASU SREENU | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 35 | 31 | 66 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 29 | 40 | 69 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 31 | 36 | 67 | Р | 3 | С |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 36 | 70 | Р | 3 | В |
| 2003305 | MECHANICS OF | MATERIALS | | 37 | 51 | 88 | Р | 3 | Α |
| 2003306 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 50 | 84 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 57 | 93 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | course) | | 35 | 54 | 89 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 35 | - | 35 | Р | 0 | - | |
| | SUBJECT) | | | ***** | ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.16 | SGPA: 8.16 | **TOTAL** | 307 | 410 | 717 | Р | 21.5 | |

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B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUE | BNAME | | IM | EM | TOTAL | RESULT | CREDITS | GRADE |
|------------|--------------------|------------------------|--------------|-------|-------|-------|--------|---------|-------|
| 219Y5A0338 | | ANDEEP KUMAR | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 36 | 32 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 28 | 34 | 62 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 32 | 39 | 71 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 28 | 38 | 66 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 37 | 46 | 83 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 56 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 34 | 49 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 39 | 51 | 90 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled C | Course) | | 32 | 50 | 82 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | AL SCIENCE(MAND | DATORY | 38 | - | 38 | Р | 0 | - |
| | SUBJECT) | BJECT) | | | | ***** | ***** | ***** | ***** |
| | CGPA: 8.16 | SGPA : 8.16 | **TOTAL** | 302 | 395 | 697 | Р | 21.5 | |
| 219Y5A0339 | SYED SH | IAHID HUSSAIN | | | | | | | |
| 2003301 | FUNDAMENTAL | S OF STATISTICS | AND DYNAMICS | 30 | 28 | 58 | Р | 3 | D |
| 2003302 | FLUID MECHAN | IICS & HYDRAULIC | MACHINERY | 30 | 35 | 65 | Р | 3 | С |
| 2003303 | MANUFACTURI | NG PROCESSES | | 38 | 39 | 77 | Р | 3 | В |
| 2003304 | ENGINEERING | THERMODYNAMIC | S | 34 | 35 | 69 | Р | 3 | С |
| 2003305 | MECHANICS OF | MATERIALS | | 40 | 45 | 85 | Р | 3 | Α |
| 2003306 | | IICS & HYDRAULIC | MACHINERY | 36 | 55 | 91 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURI | NG TECHNOLOGY | LAB | 35 | 48 | 83 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF | MATERIALS LAB | | 36 | 53 | 89 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled C | CATIA (Skilled Course) | | | | 88 | Р | 2 | Α |
| 20MC311 | ENVIRONMENT | DATORY | 36 | - | 36 | Р | 0 | - | |
| | SUBJECT) | | ***** | ***** | ***** | ***** | ***** | ***** | |
| | CGPA: 7.95 | SGPA: 7.95 | **TOTAL** | 314 | 391 | 705 | Р | 21.5 | |

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Kadapa 516003 .AP EXAMINATION BRANCH

B.Tech. Third Semester(R20) Regular Examination, March 2022 Results

| SUBCODE | SUBNAME | | | IM | | | RESULT | CREDITS | GRADE |
|------------|--|------------|-----------|-------|---------|-------|--------|---------|-------|
| 219Y5A0340 | | SRIHARI | | | | | | | |
| 2003301 | FUNDAMENTALS OF STATISTICS AND DYNAMICS | | | 35 | 39 | 74 | Р | 3 | В |
| 2003302 | FLUID MECHANICS & HYDRAULIC MACHINERY | | | 30 | 38 | 68 | Р | 3 | С |
| 2003303 | MANUFACTURING PROCESSES | | | 34 | 43 | 77 | Р | 3 | В |
| 2003304 | ENGINEERING THERMODYNAMICS | | | 28 | 30 | 58 | Р | 3 | D |
| 2003305 | MECHANICS OF MATERIALS | | | 36 | 47 | 83 | Р | 3 | Α |
| 2003306 | FLUID MECHANICS & HYDRAULIC MACHINERY | | | | 57 | 93 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURING TECHNOLOGY LAB | | | | 47 | 80 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF MATERIALS LAB | | | 35 | 55 | 90 | Р | 1.5 | S |
| 2003309 | CATIA (Skilled Course) | | | 35 | 51 | 86 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | | | 35 | - | 35 | Р | 0 | - |
| | | | | ***** | : ***** | ***** | ***** | ***** | ***** |
| | CGPA: 8.16 | SGPA: 8.16 | **TOTAL** | 302 | 407 | 709 | Р | 21.5 | |
| 219Y5A0341 | VELLIPALEM BHARATH NARAYANA REDDY | | | | | | | | |
| 2003301 | FUNDAMENTALS OF STATISTICS AND DYNAMICS | | | 36 | 32 | 68 | Р | 3 | С |
| 2003302 | FLUID MECHANICS & HYDRAULIC MACHINERY | | | 28 | 30 | 58 | Р | 3 | D |
| 2003303 | MANUFACTURING PROCESSES | | | 32 | 33 | 65 | Р | 3 | С |
| 2003304 | ENGINEERING THERMODYNAMICS | | | | 29 | 61 | Р | 3 | С |
| 2003305 | MECHANICS OF MATERIALS | | | | 49 | 81 | Р | 3 | Α |
| 2003306 | FLUID MECHANICS & HYDRAULIC MACHINERY | | | | 56 | 92 | Р | 1.5 | S |
| 2003307 | LAB MANUFACTURING TECHNOLOGY LAB | | | 34 | 48 | 82 | Р | 1.5 | Α |
| 2003308 | MECHANICS OF MATERIALS LAB | | | 35 | 51 | 86 | Р | 1.5 | Α |
| 2003309 | CATIA (Skilled Course) | | | | 51 | 83 | Р | 2 | Α |
| 20MC311 | ENVIRONMENTAL SCIENCE(MANDATORY SUBJECT) | | | 35 | - | 35 | Р | 0 | - |
| | | | | ***** | * ***** | ***** | ***** | ***** | ***** |
| | CGPA: 7.81 | SGPA: 7.81 | **TOTAL** | 297 | 379 | 676 | Р | 21.5 | |

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