

III / 5.7 (CBGS)

| SEAT | NAME | AM-III | DSAA | OOPM | ADC | DBMS | PADC |
|---------|-------------|-----------------------|----------------------|-------------|-----------------|------------|-----------|
| <-----> | Course I | <-----> | <-----> | <-----> | Course II | <-----> | <-----> |
| 80/32 | 20/08 100 C | G GP C*GP 25/10 | C G GP C*GP 80/32 | 20/08 100 C | G GP C*GP 25/10 | 25/10 50 C | G GP C*GP |
| <-----> | Course III | <-----> | <-----> | <-----> | Course IV | <-----> | <-----> |
| 80/32 | 20/08 100 C | G GP C*GP 25/10 25/10 | 50 C G GP C*GP 80/32 | 20/08 100 C | G GP C*GP 25/10 | 25/10 50 C | G GP C*GP |
| <-----> | Course V | <-----> | <-----> | <-----> | Course VI | <-----> | <-----> |
| 80/32 | 20/08 100 C | G GP C*GP 25/10 25/10 | 50 C G GP C*GP 80/32 | 20/08 100 C | G GP C*GP 25/10 | 25/10 50 C | G GP C*GP |

1.ITC301 APPLIED MATHEMATICS III 2.ITC302 DATA STRUCTURE & ALGOR.AN 3.ITC303 OBJECT ORIENTED PROG METH
 4.ITC304 ANALOG & DIGITAL CIRCUITS 5.ITC305 DATABASE MANAGEMENT SYSTE 6.ITC306 PRIN OF ANALOG & DIGITAL

| | | |
|-------|------------------------------------|--|
| 73501 | BHOIR SIDDHANT JAYRAM SWATI | 32+(P) 8+(P) 40 4 P 4 16 18+(B) 1 B 8 8 36+(E) 13+(C) 49 4 E 5 20 15+(C) 16+(C) 31 1 C 7 7 P |
| | | 36+(E) 10+(D) 46 4 E 5 20 16+(C) 15+(C) 31 1 C 7 7 32+(P) 12+(C) 44 4 P 4 16 13+(D) 16+(C) 29 1 D 6 6 |
| | | 32+(P) 10+(D) 42 3 P 4 12 15+(C) 16+(C) 31 1 C 7 7 32 (P) 13+(C) 45 3 E 5 15 18+(B) 15+(C) 33 1 C 7 7 |
| | | 28 141 5.04 |
| 73502 | JADHAV NITIKESH RAVINDRA KAVITA | A (F) A (F) -- -- -- -- -- 12+(E) 1 E 5 5 32+(P) 8+(P) 40 4 P 4 16 12+(E) 15+(C) 27 1 D 6 6 F |
| | | A (F) 8+(P) -- -- -- -- -- 13+(D) 15+(C) 28 1 D 6 6 32+(P) 11+(D) 43 4 P 4 16 17+(C) 16+(C) 33 1 C 7 7 |
| | | 32+(P) 8+(P) 40 3 P 4 12 14+(D) 13+(D) 27 1 D 6 6 9F(F) 9+(E) -- -- -- -- -- 13+(D) 11+(P) 24 1 E 5 5 |
| | | 17 79 -- |
| 73503 | MULANI MOHD HUSSAIN NISAR SHABANA | A (F) 8+(P) -- -- -- -- -- 11+(P) 1 P 4 4 A (F) 10+(D) -- -- -- -- -- 14+(D) 14+(D) 28 1 D 6 6 A |
| | | 34+(P) 9+(E) 43 4 P 4 16 16+(C) 18+(B) 34 1 C 7 7 34+(P) 15+(A) 49 4 E 5 20 19+(A) 15+(C) 34 1 C 7 7 ABS |
| | | A (F) 8+(P) -- -- -- -- -- 15+(C) 15+(C) 30 1 C 7 7 A (F) 9+(E) -- -- -- -- -- 10+(P) 18+(B) 28 1 D 6 6 |
| | | 14 73 -- |
| 73504 | PAL ANKIT RAMSAHARE PREMLATA | 39+(E) 8+(P) 47 4 E 5 20 12+(E) 1 E 5 5 43+(D) 8+(P) 51 4 D 6 24 11+(P) 15+(C) 26 1 D 6 6 P |
| | | 39+(E) 8+(P) 47 4 E 5 20 12+(E) 15+(C) 27 1 D 6 6 32+(P) 11+(D) 43 4 P 4 16 10+(P) 17+(C) 27 1 D 6 6 |
| | | 32+(P) 8+(P) 40 3 P 4 12 11+(P) 14+(D) 25 1 D 6 6 32 (P) 8+(P) 40 3 P 4 12 13+(D) 13+(D) 26 1 D 6 6 |
| | | 28 139 4.96 |
| 73505 | /SAWANT VAIDEHI SHYAMSUNDER SARITA | 9F(F) 8E(P) -- -- -- -- -- 18+(B) 1 B 8 8 39+(E) 8E(P) 47 4 E 5 20 13+(D) 17+(C) 30 1 C 7 7 F |
| | | 32+(P) 9+(E) 41 4 P 4 16 13+(D) 16+(C) 29 1 D 6 6 40+(D) 20+(O) 60 4 C 7 28 19+(A) 18+(B) 37 1 B 8 8 |
| | | 34+(P) 8+(P) 42 3 P 4 12 12+(E) 16+(C) 28 1 D 6 6 33+(P) 10+(D) 43 3 P 4 12 16+(C) 14+(D) 30 1 C 7 7 |
| | | 24 130 -- |
| 73506 | SHINDE PRASHANT PANDURANG REKHA | 32E(P) 8+(P) 40 4 P 4 16 17+(C) 1 C 7 7 32+(P) 11+(D) 43 4 P 4 16 13+(D) 14+(D) 27 1 D 6 6 F |
| | | 34+(P) 10+(D) 44 4 P 4 16 13+(D) 15+(C) 28 1 D 6 6 58+(B) 10+(D) 68 4 C 7 28 14+(D) 16+(C) 30 1 C 7 7 |
| | | 39+(E) 8+(P) 47 3 E 5 15 14+(D) 16+(C) 30 1 C 7 7 A (F) 10+(D) -- -- -- -- -- 15+(C) 11+(P) 26 1 D 6 6 |
| | | 25 130 -- |
| 73507 | SOMAL SWAPNIL MOHAN SAROJINI | 18E(F) 8+(P) 40 4 P 4 16 14+(D) 14+(D) 26 1 D 6 6 32+(P) 9+(E) 41 4 P 4 16 10+(P) A (F) -- -- -- -- -- F |
| | | 32+(P) 9+(E) 41 4 P 4 16 10+(P) A (F) -- -- -- -- -- 10+(D) 66 4 C 7 28 17+(C) 16+(C) 33 1 C 7 7 |
| | | 32+(P) 8+(P) 40 3 P 4 12 10+(P) 12+(E) 22 1 D 6 6 32+(P) A (F) -- -- -- -- -- 13+(D) 11+(P) 24 1 E 5 5 |
| | | 20 100 -- |

1-0.5050, A.ABS-ABSENT, RPV-A PROVISIONAL, RCC=0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID
 nts : credits CP:credits GP:gradepoints C:credits CP:credit points aCG:sum of product of credits & grades
 nts : GP: GP / aCG aCG:sum of credit points GPA: aCG / aCG
 MARKS: >75 and <80 : >80 and <85 : >85 and <90 : >90 and <95 : >95 and <100 : >100 and <105 : >105 and <110 : >110 and <115 : >115 and <120 : >120 and <125 : >125 and <130 : >130 and <135 : >135 and <140 : >140 and <145 : >145 and <150 : >150 and <155 : >155 and <160 : >160 and <165 : >165 and <170 : >170 and <175 : >175 and <180 : >180 and <185 : >185 and <190 : >190 and <195 : >195 and <200 : >200 and <205 : >205 and <210 : >210 and <215 : >215 and <220 : >220 and <225 : >225 and <230 : >230 and <235 : >235 and <240 : >240 and <245 : >245 and <250 : >250 and <255 : >255 and <260 : >260 and <265 : >265 and <270 : >270 and <275 : >275 and <280 : >280 and <285 : >285 and <290 : >290 and <295 : >295 and <300 : >300 and <305 : >305 and <310 : >310 and <315 : >315 and <320 : >320 and <325 : >325 and <330 : >330 and <335 : >335 and <340 : >340 and <345 : >345 and <350 : >350 and <355 : >355 and <360 : >360 and <365 : >365 and <370 : >370 and <375 : >375 and <380 : >380 and <385 : >385 and <390 : >390 and <395 : >395 and <400 : >400 and <405 : >405 and <410 : >410 and <415 : >415 and <420 : >420 and <425 : >425 and <430 : >430 and <435 : >435 and <440 : >440 and <445 : >445 and <450 : >450 and <455 : >455 and <460 : >460 and <465 : >465 and <470 : >470 and <475 : >475 and <480 : >480 and <485 : >485 and <490 : >490 and <495 : >495 and <500 : >500 and <505 : >505 and <510 : >510 and <515 : >515 and <520 : >520 and <525 : >525 and <530 : >530 and <535 : >535 and <540 : >540 and <545 : >545 and <550 : >550 and <555 : >555 and <560 : >560 and <565 : >565 and <570 : >570 and <575 : >575 and <580 : >580 and <585 : >585 and <590 : >590 and <595 : >595 and <600 : >600 and <605 : >605 and <610 : >610 and <615 : >615 and <620 : >620 and <625 : >625 and <630 : >630 and <635 : >635 and <640 : >640 and <645 : >645 and <650 : >650 and <655 : >655 and <660 : >660 and <665 : >665 and <670 : >670 and <675 : >675 and <680 : >680 and <685 : >685 and <690 : >690 and <695 : >695 and <700 : >700 and <705 : >705 and <710 : >710 and <715 : >715 and <720 : >720 and <725 : >725 and <730 : >730 and <735 : >735 and <740 : >740 and <745 : >745 and <750 : >750 and <755 : >755 and <760 : >760 and <765 : >765 and <770 : >770 and <775 : >775 and <780 : >780 and <785 : >785 and <790 : >790 and <795 : >795 and <800 : >800 and <805 : >805 and <810 : >810 and <815 : >815 and <820 : >820 and <825 : >825 and <830 : >830 and <835 : >835 and <840 : >840 and <845 : >845 and <850 : >850 and <855 : >855 and <860 : >860 and <865 : >865 and <870 : >870 and <875 : >875 and <880 : >880 and <885 : >885 and <890 : >890 and <895 : >895 and <900 : >900 and <905 : >905 and <910 : >910 and <915 : >915 and <920 : >920 and <925 : >925 and <930 : >930 and <935 : >935 and <940 : >940 and <945 : >945 and <950 : >950 and <955 : >955 and <960 : >960 and <965 : >965 and <970 : >970 and <975 : >975 and <980 : >980 and <985 : >985 and <990 : >990 and <995 : >995 and <1000 : >1000 and <1005 : >1005 and <1010 : >1010 and <1015 : >1015 and <1020 : >1020 and <1025 : >1025 and <1030 : >1030 and <1035 : >1035 and <1040 : >1040 and <1045 : >1045 and <1050 : >1050 and <1055 : >1055 and <1060 : >1060 and <1065 : >1065 and <1070 : >1070 and <1075 : >1075 and <1080 : >1080 and <1085 : >1085 and <1090 : >1090 and <1095 : >1095 and <1100 : >1100 and <1105 : >1105 and <1110 : >1110 and <1115 : >1115 and <1120 : >1120 and <1125 : >1125 and <1130 : >1130 and <1135 : >1135 and <1140 : >1140 and <1145 : >1145 and <1150 : >1150 and <1155 : >1155 and <1160 : >1160 and <1165 : >1165 and <1170 : >1170 and <1175 : >1175 and <1180 : >1180 and <1185 : >1185 and <1190 : >1190 and <1195 : >1195 and <1200 : >1200 and <1205 : >1205 and <1210 : >1210 and <1215 : >1215 and <1220 : >1220 and <1225 : >1225 and <1230 : >1230 and <1235 : >1235 and <1240 : >1240 and <1245 : >1245 and <1250 : >1250 and <1255 : >1255 and <1260 : >1260 and <1265 : >1265 and <1270 : >1270 and <1275 : >1275 and <1280 : >1280 and <1285 : >1285 and <1290 : >1290 and <1295 : >1295 and <1300 : >1300 and <1305 : >1305 and <1310 : >1310 and <1315 : >1315 and <1320 : >1320 and <1325 : >1325 and <1330 : >1330 and <1335 : >1335 and <1340 : >1340 and <1345 : >1345 and <1350 : >1350 and <1355 : >1355 and <1360 : >1360 and <1365 : >1365 and <1370 : >1370 and <1375 : >1375 and <1380 : >1380 and <1385 : >1385 and <1390 : >1390 and <1395 : >1395 and <1400 : >1400 and <1405 : >1405 and <1410 : >1410 and <1415 : >1415 and <1420 : >1420 and <1425 : >1425 and <1430 : >1430 and <1435 : >1435 and <1440 : >1440 and <1445 : >1445 and <1450 : >1450 and <1455 : >1455 and <1460 : >1460 and <1465 : >1465 and <1470 : >1470 and <1475 : >1475 and <1480 : >1480 and <1485 : >1485 and <1490 : >1490 and <1495 : >1495 and <1500 : >1500 and <1505 : >1505 and <1510 : >1510 and <1515 : >1515 and <1520 : >1520 and <1525 : >1525 and <1530 : >1530 and <1535 : >1535 and <1540 : >1540 and <1545 : >1545 and <1550 : >1550 and <1555 : >1555 and <1560 : >1560 and <1565 : >1565 and <1570 : >1570 and <1575 : >1575 and <1580 : >1580 and <1585 : >1585 and <1590 : >1590 and <1595 : >1595 and <1600 : >1600 and <1605 : >1605 and <1610 : >1610 and <1615 : >1615 and <1620 : >1620 and <1625 : >1625 and <1630 : >1630 and <1635 : >1635 and <1640 : >1640 and <1645 : >1645 and <1650 : >1650 and <1655 : >1655 and <1660 : >1660 and <1665 : >1665 and <1670 : >1670 and <1675 : >1675 and <1680 : >1680 and <1685 : >1685 and <1690 : >1690 and <1695 : >1695 and <1700 : >1700 and <1705 : >1705 and <1710 : >1710 and <1715 : >1715 and <1720 : >1720 and <1725 : >1725 and <1730 : >1730 and <1735 : >1735 and <1740 : >1740 and <1745 : >1745 and <1750 : >1750 and <1755 : >1755 and <1760 : >1760 and <1765 : >1765 and <1770 : >1770 and <1775 : >1775 and <1780 : >1780 and <1785 : >1785 and <1790 : >1790 and <1795 : >1795 and <1800 : >1800 and <1805 : >1805 and <1810 : >1810 and <1815 : >1815 and <1820 : >1820 and <1825 : >1825 and <1830 : >1830 and <1835 : >1835 and <1840 : >1840 and <1845 : >1845 and <1850 : >1850 and <1855 : >1855 and <1860 : >1860 and <1865 : >1865 and <1870 : >1870 and <1875 : >1875 and <1880 : >1880 and <1885 : >1885 and <1890 : >1890 and <1895 : >1895 and <1900 : >1900 and <1905 : >1905 and <1910 : >1910 and <1915 : >1915 and <1920 : >1920 and <1925 : >1925 and <1930 : >1930 and <1935 : >1935 and <1940 : >1940 and <1945 : >1945 and <1950 : >1950 and <1955 : >1955 and <1960 : >1960 and <1965 : >1965 and <1970 : >1970 and <1975 : >1975 and <1980 : >1980 and <1985 : >1985 and <1990 : >1990 and <1995 : >1995 and <2000 : >2000 and <2005 : >2005 and <2010 : >2010 and <2015 : >2015 and <2020 : >2020 and <2025 : >2025 and <2030 : >2030 and <2035 : >2035 and <2040 : >2040 and <2045 : >2045 and <2050 : >2050 and <2055 : >2055 and <2060 : >2060 and <2065 : >2065 and <2070 : >2070 and <2075 : >2075 and <2080 : >2080 and <2085 : >2085 and <2090 : >2090 and <2095 : >2095 and <2100 : >2100 and <2105 : >2105 and <2110 : >2110 and <2115 : >2115 and <2120 : >2120 and <2125 : >2125 and <2130 : >2130 and <2135 : >2135 and <2140 : >2140 and <2145 : >2145 and <2150 : >2150 and <2155 : >2155 and <2160 : >2160 and <2165 : >2165 and <2170 : >2170 and <2175 : >2175 and <2180 : >2180 and <2185 : >2185 and <2190 : >2190 and <2195 : >2195 and <2200 : >2200 and <2205 : >2205 and <2210 : >2210 and <2215 : >2215 and <2220 : >2220 and <2225 : >2225 and <2230 : >2230 and <2235 : >2235 and <2240 : >2240 and <2245 : >2245 and <2250 : >2250 and <2255 : >2255 and <2260 : >2260 and <2265 : >2265 and <2270 : >2270 and <2275 : >2275 and <2280 : >2280 and <2285 : >2285 and <2290 : >2290 and <2295 : >2295 and <2300 : >2300 and <2305 : >2305 and <2310 : >2310 and <2315 : >2315 and <2320 : >2320 and <2325 : >2325 and <2330 : >2330 and <2335 : >2335 and <2340 : >2340 and <2345 : >2345 and <2350 : >2350 and <2355 : >2355 and <2360 : >2360 and <2365 : >2365 and <2370 : >2370 and <2375 : >2375 and <2380 : >2380 and <2385 : >2385 and <2390 : >2390 and <2395 : >2395 and <2400 : >2400 and <2405 : >2405 and <2410 : >2410 and <2415 : >2415 and <2420 : >2420 and <2425 : >2425 and <2430 : >2430 and <2435 : >2435 and <2440 : >2440 and <2445 : >2445 and <2450 : >2450 and <2455 : >2455 and <2460 : >2460 and <2465 : >2465 and <2470 : >2470 and <2475 : >2475 and <2480 : >2480 and <2485 : >2485 and <2490 : >2490 and <2495 : >2495 and <2500 : >2500 and <2505 : >2505 and <2510 : >2510 and <2515 : >2515 and <2520 : >2520 and <2525 : >2525 and <2530 : >2530 and <2535 : >2535 and <2540 : >2540 and <2545 : >2545 and <2550 : >2550 and <2555 : >2555 and <2560 : >2560 and <2565 : >2565 and <2570 : >2570 and <2575 : >2575 and <2580 : >2580 and <2585 : >2585 and <2590 : >2590 and <2595 : >2595 and <2600 : >2600 and <2605 : >2605 and <2610 : >2610 and <2615 : >2615 and <2620 : >2620 and <2625 : >2625 and <2630 : >2630 and <2635 : >2635 and <2640 : >2640 and <2645 : >2645 and <2650 : >2650 and <2655 : >2655 and <2660 : >2660 and <2665 : >2665 and <2670 : >2670 and <2675 : >2675 and <2680 : >2680 and <2685 : >2685 and <2690 : >2690 and <2695 : >2695 and <2700 : >2700 and <2705 : >2705 and <2710 : >2710 and <2715 : >2715 and <2720 : >2720 and <2725 : >2725 and <2730 : >2730 and <2735 : >2735 and <2740 : >2740 and <2745 : >2745 and <2750 : >2750 and <2755 : >2755 and <2760 : >2760 and <2765 : >2765 and <2770 : >2770 and <2775 : >2775 and <2780 : >2780 and <2785 : >2785 and <2790 : >2790 and <2795 : >2795 and <2800 : >2800 and <2805 : >2805 and <2810 : >2810 and <2815 : >2815 and <2820 : >2820 and <2825 : >2825 and <2830 : >2830 and <2835 : >2835 and <