RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE NAME OF THE CANDIDATE SEX P.R.NO. SEM APP MANGAL 23654 ABUJ PRATHMESH VILAS M 2032102343 2 FR 121 : 19 46 65 A 3 122: 19 50 69 O 3 123: 16 49 65 A 3 124: 17 48 65 A 125 : 13* 27 40 D 3 126 : 20 20 A 129 : 55 40 95 B 5 130 : 19 19 B 3 126: 1 127 : 20 20 A 1 191 :! 23 23 O 1 127 : 20 1 128 : 56 38 1 193 :! 20 221: 16 20 * 36 E 3 222: 16 20 * 36 E 3 223: 20 39 * 59 B 3 224: 14 16 * 30 P \$ 3 225: 16 27 * 43 D 3 226: 16 * 16 C 1 227: 15 * 15 C 1 228: 50 35 * 85 C 229 : 50 32 * 82 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 8.390(2) 6.320 TOTAL CREDITS : 56 GRADE POINTS: 412 \$ 0.1 M 2032102395 2 FR 23655 AKSHAY PATIL SARIKA 121 : 12 45 57 B 3 122 : 11 50 61 A 3 123: 15 41 56 B 3 124 : 18 50 68 O 1 127: 16 16 C 16 C 125 : 11 50 61 A 3 126 : 16 1 128 : 40 40 * 80 C 129 : 57* 36 93 B 5 130 : 17 17 C 1 191 :! 24 24 O 1 193 :! 20 20 A 229 : 54 35 * 89 B 5 230 : 21 SGPA : (1) 8.140(2) 6.290 TOTAL CREDITS : 56 GRADE POINTS: 404 23656 ANAP VAISHNAVI PRAVIN F 2032102411 2 FR VANITA 121: 16 50 66 A 3 122: 15 50 65 A 3 123: 15 50 65 A 3 124: 16 50 66 A 3 125: 11 50 61 A 3 126: 15 15 C 1 127: 15 15 C 1 128: 48 30 78 C 129 : 51* 33 84 C 5 130 : 16 16 C 1 191 :! 24 24 O 1 193 :! 20 20 A 221 : 11 10 * 21 F FF 222 : 15 18 * 33 P 3 223 : 12 20 * 32 P 3 224 : 13 13 * 26 F FF 225 : 14 21 * 35 E 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 44 35 * 79 C 5 229 : 45 33 * 78 C 5 230 : 22 * 22 A 1 291 :! 20 * 20 A 1 293 :! 21 RESULT : FAIL A.T.K.T. 23657 EKUNDE AKSHAY PANDIT M 2032102410 2 FR BALIKA 23657 121: 16 50 66 A 3 122: 14 50 64 A 3 123: 16 50 66 A 3 124: 12 50 62 A 125 : 13 50 63 A 3 126 : 17 17 C 1 127 : 17 T T C 1 128 : 46 25 71 D 19 B 1 191 :! 15 129 : 52* 37 89 B 5 130 : 19 15 C 1 193 :! 15 15 C 221 : 17 22 * 39 D 3 222 : 18 25 * 43 D 3 223 : 12 18 * 30 P # 3 224 : 18 23 * 41 D 20 30 * 50 C 3 226: 15 * 15 C 1 227: 16 * 16 C 1 228: 54 39 * 93 B 225 : * 21 A 50 30 * 80 C 5 230 : 21 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 8.110(2) 6.610 TOTAL CREDITS : 56 GRADE POINTS: 412 ______ 23658 GANESH CHANDRAKANT TOMPE M 2032102416 2 FR REKHA 121 : 12 45 57 B 3 122 : 11 45 56 B 3 123 : 13 46 59 B 3 124 : 12 46 58 B
 125 :
 10
 47
 57
 B
 3
 126 :
 15
 15
 C
 1
 127 :
 15
 15
 C
 1
 128 :
 39
 37
 76
 C

 129 :
 45
 38
 83
 C
 5
 130 :
 16
 16
 C
 1
 191 :!
 17
 17
 C
 1
 193 :!
 15
 C
 3 223: 14 16 * 30 P 15 19 * 34 E 13 17 * 30 P # 3 222 : 3 224: 13 17 * 30 P \$ 3 14 24 * 38 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 50 30 * 80 C * 20 A 229 : 46 30 * 76 C 5 230 : 20 1 291 :! 20 * 20 A 1 293 :! 21 * 21 A SGPA : (1) 7.540(2) 5.750 TOTAL CREDITS : 56 GRADE POINTS: 372 \$ 0.1 # 0.4 ______ 22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 [COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP _____ 23659 HIRAVE PRAKASH ROHIDAS SHILADEVI M 2032102423 2 FR 122: AA 50 50 F FF 123 : AA 45 45 F FF 124 : AA 25 25 F FF 121 : AA AA *AA Abff 128 : AA AA *AA Abff * 0 Abff * 0 Abff 125: AA 50 50 F FF 126 : AA 127 : AA * 0 Abff 129: AA AA *AA Abff 130 : AA 221 : AA AA *AA Abff 222 : AA AA *AA Abff 223 : AA AA *AA Abff 224 : AA AA *AA Abff 226 : AA * 0 Abff 227 : AA * 0 Abff 228 : AA AA *AA Abff 225 : AA AA *AA Abff 229 : AA AA *AA Abff 230 : 20 * 20 A 1 291 :! 21 * 21 A 1 293 :! 20 * 20 A 1 RESULT : FAIL 23660 KAMBLE RAKESH BHAGWAT SARASWATI M 2032103419 2 FR 23660 121: 15 46 61 A 3 122: 16 39 55 B 3 123: 15 34 49 C 3 124: 16 50 66 A 3 125 : 16 49 65 A 3 126 : 15 1 127: 16 16 C 1 128: 48*AA 48 F FF 15 C 129: 37*AA 37 F FF 130: 16 16 C 1 191: 16 16 C 1 193: 17 17 C 1 221 : 13 17 * 30 P \$ 3 222 : 15 18 * 33 P 3 223 : 11 10 * 21 F FF 224 : 10 7 * 17 F FF 225 : 14 16 * 30 P 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 45 AA * 45 FFF 229 : 46 AA * 46 F FF 230 : 20 * 20 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1

F 2032102314 2 FR

KEVAL

23661 MANE PRIYANKA SHRIHARI

```
121: 14 47 61 A 3 122: 11 50 61 A 3 123: 15 36 51 C 3 124: 17 50 67 A
125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 C 1 128 : 52* 38 90 B
                             15 C 1 191 :! 24 24 O 1 193 :! 20 20 A
129 : 45* 33 78 C 5 130 : 15
    16 20 * 36 E 3 222 : 16 28 * 44 D 3 223 : 18 25 * 43 D
221 :
                                                       3 224: 13 17 * 30 P # 3
                            * 14 D 1 227 : 14
* 21 A 1 291 :! 20
                                                * 14 D
    14 35 * 49 C
                3 226 : 14
                            * 14 D
                                                       1
                                                          228 : 55 30 * 85 C
    50 36 * 86 C
                                               * 20 A
                5 230:
                        21
                                                          293 :! 19
                                                       1
                                                                   * 19 B
SGPA : (1) 8.040(2) 6.250 TOTAL CREDITS : 56 GRADE POINTS: 400
# 0.4
23662 RAYRIKAR SHUBHAM RAJARAM
                                    LATA
                                                 M 2032102404 2 FR
121: 15 50 65 A 3 122: 14 50 64 A 3 123: 16 43 59 B 3 124: 15 46 61 A 3
125: 11 45 56 B 3 126: 15 15 C 1 127: 15 C 1 128: 47*AA 47 F FF
          50 F FF
129 :
    50*AA
                  130 : 17
                              17 C 1 191 :! 24
                                                 24 0 1
                                                          193 :! 20
                                                                     20 A 1
221 : AA 7 * 7 F FF
                   222 : AA AA *AA Abff
                                       223 : AA AA *AA Abff
                                                          224 : AA AA *AA
                 226 : 15  * 15  C  1  227 : 15  * 15  C  1  228 : AA AA *AA Abff
225 : AA AA *AA Abff
229 : AA AA *AA Abff 230 : 20 * 20 A 1 291 :! 20
                                               * 20 A 1 293 :! 19 * 19 B 1
RESULT : FAIL
                ______
23663 SHINDE MRUNAL RAJENDRRA
                                    MEENA
                                             F 2032102420 2 FR
121 : 16 50 66 A 3 122 : 14 50 64 A 3 123 : 17 48 65 A 3 124 : 13 47 60 A
                            16 C
                                                       1
                                                          128 : 50 30 80 C
    14 50 64 A 3 126 : 16
                                    1 127: 16
                                                 16 C
     49* 33
          82 C 5 130 :
                        16
                              16 C
                                    1
                                       191 :! 24
                                                  24 O
                                                       1
                                                          193 :! 18
                   222: 15 22 * 37 E
                                   3 223: 11 10 * 21 F FF
221 :
    13 13 * 26 F FF
                                                          224: 13 17 * 30 P $ 3
229: 45 34 * 79 C 5 230: 21 * 21 A 1 291:! 21 * 21 A 1 293:! 19 * 19 B
RESULT : FAIL A.T.K.T. $ 0.1
22/10/2022
                                SAVITRIBAI PHULE PUNE UNIVERSITY
              RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022
[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade
1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE
SEAT NO. NAME OF THE CANDIDATE
                                   MOTHER SEX P.R.NO. SEM APP
______
                                                  M 2032102424 2 FR
23664 THOMAS MALCOLM MARSHAL
                                     MARIA
121 : 13 50 63 A 3 122 : 13 45 58 B 3 123 : 15 50 65 A 3 124 : 13 44 57 B
125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 20 20 A 1 128 : AA AA *AA Abff
129 : 50*AA 50 F FF 130 : 16
                             16 C 1 191:! 23
                                                 23 0 1 193 :! 18
                                                                     18 B 1
221 : AA 20 * 20 F FF 222 : AA 27 * 27 F FF 223 : AA 7 * 7 F FF 224 : AA 14 * 14 F FF
225 : AA 20$* 20 F FF 226 : 14 * 14 D 1 227 : 15 * 15 C 1 228 : AA AA *AA AbFF
229 : AA AA *AA Abff 230 : 20  * 20 A 1 291 :! 20  * 20 A 1 293 :! 20  * 20 A 1
RESULT : FAIL $ 0.1
                                                 M 2032102408 2 FR
23665 VIKAS OMKUMAR SHARMA
121: 19 50 69 0 3 122: 14 50 64 A 3 123: 17 50 67 A 3 124: 18 50 68 O 3
125 : 12 50 62 A 3 126 : 11 11 P
                                   1 127: 11 11 P 1 128: AA 35 35 F FF
129: 55 30 85 C 5 130: 17 17 C 1 191:! 15 15 C 1 193:! 21 21 A
221 : 16  20 * 36  E  3  222 : 15  21 * 36  E  3  223 : 13  25 * 38  D  3  224 : 18  25 * 43  D
229 : 46 36 * 82 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 20 * 20 A
RESULT : FAIL A.T.K.T.
23666 ADITYA PRAVEEN PATIL
                                     MAMTA
                                                  M 2032102319 2 F
121: 18 46 64 A 3 122: 20 50 70 O 3 123: 16 50 66 A 3 124: 20 47 67 A
```

23664

125: 13 50 63 A 3 126: 16 16 C 1 127: 16 16 C 1 128: 60 37 97 B 129 : 49 31 80 C 5 130 : 18 18 B 1 191 :! 24 24 0 1 193 :! 22 221 : 12 18 * 30 P # 3 222 : 13 17 * 30 P \$ 3 223 : 12 20 * 32 P 3 224 : 13 17 * 30 P \$ 3 225 : 16 20 * 36 E 3 226 : 15 * 15 C 1 227 : 15 * 15 C 1 228 : 45 25 * 70 D 229 : 45 30 * 75 C 5 230 : 22 * 22 A 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 8.390(2) 5.390 TOTAL CREDITS : 56 GRADE POINTS: 386 M 2032102295 2 F 23667 ADITYA RAVI BANGARE RANJANA 23667 121: 19 45 64 A 3 122: 22 50 72 O 3 123: 19 45 64 A 3 124: 22 49 71 O 125 : 18 50 68 0 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 60 35 95 B 129 : 50 37 87 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 23 23 O 221 : 18 26 * 44 D 3 222 : 16 20 * 36 E 3 223 : 19 26 * 45 C 3 224 : 20 27 * 47 C 225 : 17 23 * 40 D 3 226 : 17 * 17 C 1 227 : 15 229 : 53 33 * 86 C 5 230 : 23 * 23 O 1 291 :! 19 55 30 * 85 C 15 C 228 : * 19 B 1 293 :! 21 * 21 A SGPA : (1) 8.790(2) 6.680 TOTAL CREDITS : 56 GRADE POINTS: 433 M 2032102389 2 F 23668 AKASH BALASAHEB MANJARE RANI 121: 15 50 65 A 3 122: 15 50 65 A 3 123: 17 50 67 A 3 124: 19 50 69 O 3 125: 15 50 65 A 3 126: 15 15 C 1 127: 15 15 C 1 128: 55 39 94 B
129: 53 33 86 C 5 130: 17 17 C 1 191:! 24 24 0 1 193:! 20 20 A 1 191 :! 24 1 129 : 53 33 86 C 5 130 : 17 17 C 24 0 193 :! 20 20 A 13 17 * 30 P # 3 222 : 17 22 * 39 D 3 223: 14 24 * 38 D 3 224 : 16 19 * 35 E 221 : 225 : 15 23 * 38 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 45 28 * 73 D 229 : 48 35 * 83 C 5 230 : 22 * 22 A 1 291 :! 20 * 20 A 1 293 :! 22 * 22 A SGPA : (1) 8.360(2) 6.000 TOTAL CREDITS : 56 GRADE POINTS: 402

22/10/2022

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

| 1101 KA | | | | | | | | | | | | | | | | | | | | | | | | | | PAGE: 4 |
|-----------------|----------|------------|--------------|-----------|---------|--------------|-------------------|-------|--------------|--------|------------|------------|------------|----------|------------|--------------|--------|----------|------------|---------|----------|----------|--------------|------------|---|---------------------|
| SEAT NO | | | | | | | NDIDATE | | | | | MOTHER | | | | | ΞX | P.R | | | | | | | | RR STAT |
| 23669 | | | | | | | | | | | | SARIKA | | | | N | | 20321 | | | | | | | | 23669 |
| 121 : | 17 | 47 | 6.4 | А | 3 | 122 | . 20 | 50 | 70 | 0 | 3 | 123 | | 17 | 46 | 63 | 7\ | 3 | 124 | | 15 | 50 | 61 | 5 A | 3 | |
| 125 : | | 50 | | A | 3 | 126 | | 30 | | В | 1 | | | 18 | 10 | 18 | | 1 | 128 | | | 41 | | 9 B | | |
| 129 : | | 43 | | | 5 | 130 | | | | В | 1 | | :! | | | 15 | | 1 | | :! | | | |) A | | |
| 221 : 225 : | | 17 21 | | | 3 | 222 226 | | 21 | * 37 | | 3 1 | | : | | | * 39 * 15 | | 3 1 | 224 228 | | 17 52 | | * 38 * 90 | | | |
| 229 : | | 35 | | | 5 | 230 | | | * 20 | | | | :! | | | * 21 | | | 293 | | | 50 | * 20 | | | |
| SGPA : | (1) | 8.82 | 0(2) | 6.29 | 0 | TOTAL | CREDI | ITS : | 56 | GR | ADE I | POINTS | : 42 | 23 | | | | | | | | | | | | |
| 23670 | BADE | SHU | BHAM | BALA | SAHE | В | | | | | | KAMALI | BAI | | | | 1 | 20321 | L0235 | 5 2 | ! F | | | | | 23670 |
| 121 : | 24 | 50 | 74 | 0 | 3 | 122 | : 24 | 50 | 74 | . 0 | 3 | 123 | : | 24 | 50 | 74 | 0 | 3 | 124 | : | 25 | 50 | 7 5 | 5 0 | 3 | |
| 125 : 129 : | | 50 47 | | 0 | 3 5 | 126 130 | | | | O A | 1 | | | 23 24 | | | 0 | 1 1 | 128 193 | | 73 24 | 48 | 123 | 1 0 4 0 | | |
| 221 : | | 31 | | | 3 | 222 | | 28 | | | 3 | | | | 40 | * 54 | | 3 | 224 | | 19 | 39 | * 58 | _ | | |
| 225 : | | 34 | | | 3 | 226 | | | * 17 | | 1 | | | 17 | | * 17 | | 1 | 228 | | 58 | | *100 | | | |
| 229 : SGPA : | | 38 9.96 | | | | 230 TOTAL | | ITS : | * 21 56 | | 1 ADE 1 | | :! : 50 | | | * 20 | А | 1 | 293 | :! | 20 | | * 20 |) A | 1 | |
| 23671 | BAN | TARA | GAUR | AV GO | KUL | | | | | | | ANGUR | | | | | ⁄I | | L0230 | 9 2 | | | | | | 23671 |
| | | | | | | 100 | . 16 | ΕO | 6.6 | 7 | 2 | | | 16 | <i>1</i> E | 61 | 7\ | | | | | ΕO | 6.0 | | 2 | |
| 121 : 125 : | | 50 50 | | A A | 3 | 122 126 | | 50 | | A B | 1 | 123 127 | | 19 | 45 | | A B | 1 | 124 128 | | 18 45 | 50 39 | | 3 O 4 C | | |
| 129 : | | 38 | | В | 5 | 130 | | | | C | 1 | | :! | | _ | | 0 | | 193 | | 20 | | |) A | | |
| 221 : 225 : | | 21 22 | | | 3 | 222 226 | | 25 | * 41 * 13 | | 3 1 | | | 12 13 | | * 30 * 13 | | # 3 1 | 224 228 | | 17 44 | | * 38 * 72 | | | |
| 229 : | | 28 | | | 5 | | | | * 20 | | 1 | | :! | | | | | 1 | | :! | | | * 20 | | | |
| SGPA : # 0.4 | (1) | 8.43 | 0(2) | 5.68 | 30 | TOTAL | CREDI | ITS : | 56 | GR | ADE I | POINTS | : 39 | 5 | | | | | | | | | | | | |
| 23672 | BAVI | SKAR | DHA | NASHR | REE A | NIL | | | | | | LALITA | | | | | | | L0232 | 6 2 | F | | | | | 23672 |
| 121 : | 23 | 47 | 70 | 0 | 3 | 122 | : 23 | 50 | 73 | 0 | 3 | 123 | : | 23 | 43 | 66 | A | 3 | 124 | : | 24 | 50 | 74 | 4 0 | 3 | |
| 125 : | 23 | 50 | | 0 | 3 | 126 | | | | A | 1 | | | 22 | | | A | 1 | 128 | | 66 | | 109 | 9 A | 5 | |
| 129 : | | 46 | | | 5 | 130 | | ٥٢ | | A | 1 | | | 24 | 2.4 | | 0 | 1 | | :! | 24 | 26 | 24 | | | |
| 221 : 225 : | 17 23 | 33 | * 39 * 56 | | 3 | 222 226 | | 25 | * 42 | | 3 1 | | | 18 19 | | * 42 * 19 | | 3 1 | 224 228 | | 19 68 | | * 45 *108 | | | |
| 229 : | 66 | 42 | *108 | A | 5 | 230 | : 21 | | * 21 | A | 1 | 291 | :! | 19 | | * 19 | В | 1 | 293 | :! | 20 | | * 20 |) A | 1 | |
| SGPA : | (1) | 9.43 | 0(2) | 7.64 | 10 | TOTAL | CREDI | ITS : | 56 | GR | ADE I | POINTS | : 47 | 8 | | | | | | | | | | | | |
| 23673 | | | | | | | | | | | | SHARDA | | | | | | 20321 | | | | | | | | 23673 |
| 121 : | | 50 | | 0 | 3 | 122 | | 50 | | 0 | 3 | | | | 46 | | A | 3 | 124 | | 20 | | | 0 0 | | |
| 125 : 129 : | | 47 39 | | A B | 3 5 | 126 130 | | | | B B | 1 | | : :! | 19 | | 19 23 | В О | 1 1 | 128 | : :! | | 39 | | 9 в 2 а | | |
| 221 : | | | | P # | | 222 | | 27 | | | 3 | | | | 24 | * 39 | | 3 | 224 | | 16 | 20 | * 36 | | | |
| 225 : | | 20 | | | 3 | 226 | | | * 19 | | 1 | | | 19 | | * 19 | | | 228 | | 60 | 32 | * 92 | | | |
| 229 : SGPA : | | 30 8.86 | | | 5 10 | 230 TOTAL | : 20 CREDI | ITS : | * 20 5 56 | | 1 ADE I | | :! : 43 | | | * 20 | A | 1 | 293 | :! | 21 | | * 2. | l A | 1 | |
| # 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 22/10/2 | 2022 | | | R | RESUL | T OF T | HE MAST | rer c | F CC | | | BAI PHU | | | | | | EXAMI | INATI | ON - | APF | RIL | 2022 | | | |
| | | | | | | | /89-80 DISTING | | | | | | | | | | | | | | | | | | | 0] SECOND CLASS] |
| | _ | | | | | | 0.1&0.1 | | | | | | | | | | | _ | | | | | | | | |
| | | | | | | | ATIBHA | | | | | | | | | | | | | | | | | | | PAGE : 5 |
| SEAT NO | | | | | | | NDIDATE | | | | | | | | | | EX | | | | | | | | | RR STAT |
| 23674 | BHAV | /SAR | JAY | PADMA | KAR | | | | | | | MEGHA | | | | N | M | 20321 | L0230 | 3 2 | F | | | | | 23674 |
| 121 : 125 : | | 48 50 | | 0 | 3 | 122 126 | | 47 | | O 2 | | 123 127 | | | 47 | | O 2 | 3 1 | | | 22 70 | | | 2 0 | | |
| 125 : 129 : | | 50 44 | | 0 | 3 5 | 126 130 | | | | A A | 1 | | | 22 24 | | | A 0 | 1 1 | 128 193 | : :! | 70 22 | 45 | 119 | 5 O 2 A | | |
| 221 : | | 31 | | | 3 | 222 | | 30 | | | 3 | | | | 30 | * 51 | | 3 | 224 | | 23 | 45 | * 68 | | _ | |
| 225 : 229 : | | 31 48 | | | 3 5 | 226 230 | | | * 19 * 20 | | 1 1 | | : :! | 19 20 | | * 19 * 20 | | 1 1 | 228 | : :! | 70 20 | 48 | *118 * 20 | | | |
| SGPA : | | | | | | | CREDI | ITS : | | | | | | | | ~ 20 | Α | 1 | 293 | ٠. | 20 | | 20 | JA | 1 | |
| 23675 | | | | | | | | | | | | | | | | | | 20321 | L0237 | 4 2 | | | | | | 23675 |
| 121 : | 15 | 50 | 65 | А | 3 | 122 | : 15 | 50 | 6 5 | А | 3 | 123 | : | 15 | 50 | 65 | А | 3 | 124 | : | 11 | 48 | 5 | 9 в | 3 | |
| | | | 61 | | | 126 | | | | | | 127 | | | | 17 | | | 128 | | | | | | | |
| 129 : | | | | | | 130 | | | | В | | 191 | | | | | 0 | | | | | | | 5 C | | |
| 221 : 225 : | | | | | | 222 226 | | | | C B | | 223 227 | | | | | | 3 1 | | | | | * 60 *102 | | | |
| 229 : | 60 | 39 | * 99 | В | 5 | 230 | : 21 | | * 21 | A | 1 | 291 | :! | 20 | | | | 1 | | | | | | | | |
| SGPA : | | | | | | | CRED] | | | | | | | | | | | | | | | | | | | |
| 23676 | | | | | | | | | | | | SHOBHA | | | | | | 20321 | | | | | | | | 23676 |
| 121 : | 16 | 50 | 66 | Δ | 2 | 122 | : 17 | 50 | 65 | ' Z | 2 | 122 | : | 15 | 49 | 64 | Δ | 3 | 124 | : | 17 | 42 | 61 |) 2 | 3 | |
| | | | | | | | : 17 | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |

```
129 : 50 41 91 B 5 130 : 19
                             19 B 1 191:! 24
                                                24 0 1 193 :! 20
221 : 18 24 * 42 D 3 222 : 19 28 * 47 C 3 223 : 13 35 * 48 C 3 224 : 19 32 * 51 C
225 : 17 33 * 50 C 3 226 : 17  * 17 C 1 227 : 16  * 16 C 1 228 : 58 38 * 96 B
                                               * 20 A 1 293 :! 21 * 21 A
                           * 20 A 1 291 :! 20
229 : 59 35 * 94 B 5 230 : 20
SGPA : (1) 8.360(2) 7.320 TOTAL CREDITS : 56 GRADE POINTS: 439
23677 BIRARIS HARSHAVARDHAN DIPAK
                                                 M 2032102387 2 F
                                    SWATIBAI
                                                                                  23677
121: 15 50 65 A 3 122: 16 50 66 A 3 123: 16 47 63 A 3 124: 15 50 65 A
125 : 11 50 61 A 3 126 : 17 17 C 1 127 : 17 T C 1 128 : 52 40 92 B
129 : 51 40 91 B 5 130 : 19
                             19 B 1 191 :! 24
                                                24 O 1 193 :! 20 20 A
    14 16 * 30 P $ 3 222 : 17 24 * 41 D 3 223 : 14 31 * 45 C 3 224 : 15 17 * 32 P
221 :
225 :
    15 24 * 39 D
                3 226 :
                        18
                           * 18 B
                                   1 227 : 15
                                              * 15 C
                                                       1
                                                         228 : 53 27 * 80 C
                5 230: 21 * 21 A 1 291:! 19
                                               * 19 B
    50 27 * 77 C
                                                       1
                                                         293 :! 20 * 20 A
SGPA : (1) 8.460(2) 6.250 TOTAL CREDITS : 56 GRADE POINTS: 412
23678 BORGE HARSHADIP VILAS
                                    MANGAL
                                                 M 2032102298 2 F
121 : 21 50 71 0 3 122 : 22 50 72 0 3 123 : 22 50 72 0
                                                      3 124: 24 50 74 0
125 : 22 49 71 O 3 126 : 20 20 A 1 127 : 20 20 A 1 128 : 60 40 100 A
                                   1 191 :! 24
                                                         193 :! 24
    66 40 106 A 5 130 : 21
                             21 A
                                                 24 O
                                                       1
    12 18 * 30 P # 3 222 :
                        17 22 * 39 D
                                   3
                                      223 : 20 30 * 50 C
                                                       3
                                                          224 :
                                                               17 22 * 39 D
                                                      1
225 : 17 22 * 39 D 3 226 : 17
                           * 17 C 1 227 : 17 * 17 C
                                                         228 : 61 28 * 89 B
229: 61 28 * 89 B 5 230: 20 * 20 A 1 291:! 20
                                               * 20 A 1 293 :! 19 * 19 B
SGPA : (1) 9.540(2) 6.790 TOTAL CREDITS : 56 GRADE POINTS: 457
# 0.4
22/10/2022
                               SAVITRIBAI PHULE PUNE UNIVERSITY
              RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022
[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 01
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade
1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE
SEAT NO. NAME OF THE CANDIDATE
                                  MOTHER SEX P.R.NO. SEM APP
_____
23679 CHAPKE SHWETA TUKARAM
                                                 F 2032102415 2 F
                                     SANTABAI
                                                                                  23679
121: 19 50 69 0 3 122: 20 50 70 0 3 123: 16 44 60 A 3 124: 19 50 69 0
125 : 16 50 66 A 3 126 : 18 18 B
                                   1 127: 18
                                                      1 128: 59 38 97 B
                            18 B 1 127: 18 18 B 1 128: 59 38
19 B 1 191:! 24 24 O 1 193:! 22
129: 48 39 87 B 5 130: 19
229: 49 33 * 82 C 5 230: 21 * 21 A 1 291:! 20 * 20 A 1 293:! 20 * 20 A
SGPA : (1) 8.860(2) 6.430 TOTAL CREDITS : 56 GRADE POINTS: 428
23680 CHAUDHARI CHIRAG MANOHAR
                                    USHA M 2032102375 2 F
                                                                                  23680
121 : 21 48 69 0 3 122 : 22 50 72 0 3 123 : 22 46 68 0 3 124 : 22 50 72 0
125 : 22 50 72 0 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 60 40 100 A
129: 55 39 94 B 5 130: 22 22 A 1 191:! 24 24 O 1 193:! 24 24 O
221: 15 17 * 32 P 3 222: 9 6 * 15 FFF 223: 13 17 * 30 P$ 3 224: 13 17 * 30 P$ 3
225 : 13 13 * 26 F FF 226 : 18
                            * 18 B 1 227 : 19 * 19 B 1 228 : 65 35 *100 A
229 : 63 38 *101 A 5 230 : 21
                                               * 21 A 1 293 :! 19 * 19 B
                           * 21 A 1 291 :! 21
RESULT : FAIL A.T.K.T. $ 0.1
______
                                                 M 2032102288 2 F
23681 CHAVAN ROHAN SANJAY
                                     REKHA
                                                                                  23681
121: 15 50 65 A 3 122: 18 50 68 O 3 123: 15 50 65 A 3 124: 18 50 68 O
125 : 12 50 62 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 58 38 96 B
129 : 47 38 85 C 5 130 : 18
                             18 B 1 191 :! 24
                                                 24 O 1 193 :! 20 20 A
221 : 18 23 * 41 D 3 222 : 18 23 * 41 D 3 223 : 15 24 * 39 D 3 224 : 19 26 * 45 C
    17 29 * 46 C
                3 226: 16 * 16 C
                                   1 227: 17 * 17 C 1 228: 55 35 * 90 B
225 :
                                               * 19 B
    54 39 * 93 B 5 230 : 20
                            * 20 A
                                   1 291 :! 19
                                                       1 293 :! 20 * 20 A
SGPA : (1) 8.500(2) 7.110 TOTAL CREDITS : 56 GRADE POINTS: 437
_______
23682 DALE BHUSHAN RADHAKISAN
                                    SANGITA M 2032102291 2 F
                                                                                  23682
121: 22 50 72 0 3 122: 22 50 72 0 3 123: 23 48 71 0 3 124: 22 50 72 0
125 : 23 50 73 O 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 60 44 104 A
129 : 64 44 108 A 5 130 : 21
                             21 A 1 191 :! 24
                                                 24 O 1 193 :! 22 22 A
       22 * 39 D
                        20 28 * 48 C
                                      223 :
                                           20 27 * 47
                                                               20 27
                   222 :
                                                                     47
                                                          224 :
                                   1 227 : 20
                                                      1
    21 30 * 51 C 3 226 :
                           * 19 B
                                               * 20 A
                        19
                                                          228 : 70 36 *106 A
                           * 20 A
                                   1 291 :! 20
229 : 64 38 *102 A 5 230 : 20
                                               * 20 A 1 293 :! 20  * 20 A
SGPA : (1) 9.540(2) 7.790 TOTAL CREDITS : 56 GRADE POINTS: 485
23683 DAVID LOKESH NADAR
                                     YOGESHWARI
                                                 M 2032102418 2 F
121 : 16 50 66 A 3 122 : 15 50 65 A 3 123 : 15 43 58 B 3 124 : 14 50 64 A 3
                           16 C
17 C
                                              16 C
24 O
                3 126 : 16
125 :
    11 48 59 B
                                   1 127: 16
                                                       1
                                                         128 : 53 39
                                   1
    49 37
129:
                5 130:
                        17
                                      191 :! 24
          86 C
                                                       1
                                                          193 :! 18
                                                                     18 B
221 : 14 17 * 31 P 3 222 : 16 20 * 36 E
                                   3 223: 13 23 * 36 E
                                                      3 224: 15 18 * 33 P
                           225 : 14 20 * 34 E 3 226 : 15
229 : 45 30 * 75 C 5 230 : 21 * 21 A 1 291 :! 19
                                              * 19 B 1 293 :! 20  * 20 A
SGPA : (1) 8.040(2) 5.570 TOTAL CREDITS : 56 GRADE POINTS: 381
```

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP -----SUNITA F 2032102293 2 F 23684 DEORE VASANTI BHAGWAN 23684 121 : 17 39 56 B 3 122 : 17 50 67 A 3 123 : 16 45 61 A 3 124 : 18 43 61 A 125 : 16 50 66 A 3 126 : 17 17 C 1 127 : 17 T C 1 128 : 50 40 90 B 129 : 53 42 95 B 5 130 : 19 19 B 1 191 :! 23 23 O 1 193 :! 20 20 A 14 16 * 30 P \$ 3 222 : 16 22 * 38 D 3 223 : 13 20 * 33 P 221 : 3 224: 15 18 * 33 P 3 17 22 * 39 D 3 226 : 17 * 17 C 1 227 : 15 * 15 C 1 228 : 50 33 * 83 C * 19 B 51 30 * 81 C 5 230 : 19 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 8.360(2) 5.860 TOTAL CREDITS : 56 GRADE POINTS: 398 23685 DIVYA RANA PAVITRA F 2032102317 2 F 23685 121: 21 50 71 0 3 122: 23 50 73 0 3 123: 23 48 71 0 3 124: 22 50 72 0 125 : 23 48 71 O 3 126 : 21 21 A 1 127 : 21 21 A 1 128: 63 45 108 A 66 43 109 A 5 130 : 21 21 A 1 191 :! 24 24 0 1 193 :! 22 18 28 * 46 C 18 24 * 42 D 3 222 : 3 223 : 16 20 * 36 E 3 224 : 18 24 * 42 D 19 27 * 46 C 1 227: 17 3 226 : 18 * 18 B * 17 C 1 228 : 65 32 * 97 B 229 : 63 42 *105 A 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 9.540(2) 7.210 TOTAL CREDITS : 56 GRADE POINTS: 469 23686 DIXIT OMKAR RAJARAM DAMAYANTI M 2032102301 2 F
 18
 40
 58
 B
 3
 122
 :
 15
 46
 61
 A
 3
 123
 :
 15
 41
 56
 B

 12
 45
 57
 B
 3
 126
 :
 18
 B
 1
 127
 :
 18
 B
 121 : 124: 16 38 54 B 3 3 18 ь 19 В 18 L 22 A 1 128 : 5 130 : 19 1 191 :! 22 129: 59 30 89 B 1 193 :! 20 221 : 15 24 * 39 D 3 222 : 16 25 * 41 D 3 223: 15 17 * 32 P 3 224: 17 21 * 38 D 225: 15 28 * 43 D 3 226: 16 * 16 C 1 227: 14 * 14 D 1 228: 45 35 * 80 C 229: 45 39 * 84 C 5 230: 21 * 21 A 1 291:! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 7.930(2) 6.290 TOTAL CREDITS : 56 GRADE POINTS: 398 ______ M 2032102311 2 F 23687 DUTTAROY MAINAK MANAS MAHUA 23687 121 : 21 32 53 B 3 122 : 23 33 56 B 3 123 : 23 40 63 A 3 124 : 22 44 66 A 125 : 23 47 70 O 3 126 : 23 1 127: 23 1 128 : 68 44 112 0 23 O 23 O 1 193 :! 22 129 : 64 44 108 A 5 130 : 22 1 191 :! 24 22 A 24 0 221: 14 16 * 30 P \$ 3 222: 18 24 * 42 D 3 223: 20 29 * 49 C 3 224: 14 16 * 30 P \$ 3 229 : 70 35 *105 A 5 230 : 20 * 20 A 1 291 :! 19 * 19 B 1 293 :! 20 * 20 A 1 SGPA: (1) 9.140(2) 7.070 TOTAL CREDITS: 56 GRADE POINTS: 454 \$ 0.1 23688 GADWE AMRUTA SATISH VANDANA F 2032102329 2 F 23688 121: 17 50 67 A 3 122: 13 50 63 A 3 123: 15 47 62 A 3 124: 17 50 67 A 125 : 13 50 63 A 3 126 : 15 15 C 1 127: 15 15 C 1 128: 48 34 82 C 221 : 13 20 * 33 P 3 222 : 15 28 * 43 D 3 223 : 12 20 * 32 P 3 224 : 15 18 * 33 P 225 : 14 32 * 46 C 3 226 : 13 * 13 D 1 227 : 13 * 13 D 1 228 : 44 30 * 74 D 229 : 45 30 * 75 C 5 230 : 21 * 21 A 1 291 :! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 8.290(2) 5.750 TOTAL CREDITS : 56 GRADE POINTS: 393 22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 [COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE NAME OF THE CANDIDATE SEX P.R.NO. SEM APP MOTHER ANITA F 2032102290 2 F 23689 GAWADE ANISHA PRADIP 121 : 21 50 71 0 3 122 : 22 50 72 0 3 123 : 20 43 63 A 3 124 : 24 49 73 0 125 : 21 50 71 0 3 126 : 20 20 A 1 127 : 20 20 A 1 128 : 62 35 97 B 24 88 B 21 191 :! 24 21 A 130 : 193 :! 24 3 223: 19 25 * 44 D 221 : 16 20 * 36 E 21 29 * 50 C 3 222 : 224 : 14 16 * 30 P 225 : 16 19 * 35 E 3 226 : 20 * 20 A 1 227: 19 * 19 B 1 228: 65 35 *100 A 229 : 64 34 * 98 B 5 230 : 22 * 22 A 1 291 :! 20 * 20 A 1 293 :! 21 * 21 A SGPA : (1) 9.070(2) 6.860 TOTAL CREDITS : 56 GRADE POINTS: 446 ______ MANISHA F 2032102357 2 F 23690 GHARE POOJA SHEKHAR 23690 121 : 15 49 64 A 3 122 : 15 50 65 A 3 123 : 15 44 59 B 3 124 : 11 48 59 B 125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 C 1 128 : 50 35 85 C 129 : 49 33 82 C 5 130 : 18 T 18 B 1 191 : 23 T 23 O 1 193 : 17 T 17 C 221 : 14 18 * 32 P 3 222 : 15 24 * 39 D 3 223 : 13 17 * 30 P # 3 224 : 16 20 * 36 E 225 : 14 21 * 35 E 3 226 : 14 * 14 D 1 227 : 14 * 14 D 1 228 : 45 30 * 75 C 5 229: 46 30 * 76 C 5 230: 21 * 21 A 1 291:! 19 * 19 B 1 293:! 20 * 20 A SGPA : (1) 7.890(2) 5.820 TOTAL CREDITS : 56 GRADE POINTS: 384 # 0.4 ______ PRAKASHINI M 2032102407 2 F 23691 GHODKE PRATHMESH SHRINIWAS 121: 13 46 59 B 3 122: 11 50 61 A 3 123: 15 47 62 A 3 124: 11 45 56 B 3

```
17 C 1 191 :! 15
129 : 48 29 77 C 5 130 : 17
                                                  15 C 1 193 :! 17 17 C
221 : 11 10 * 21 F FF 222 : 15 20 * 35 E 3 223 : 13 13 * 26 F FF 224 : 14 16 * 30 P $ 3
    14 16 * 30 P 3 226 : 14 * 14 D 1 227 : 14 * 14 D 1 228 : 44 28 * 72 D 22 2 * 24 F FF 230 : 22 * 22 A 1 291 :! 19 * 19 B 1 293 :! 21 * 21 A
229 :
                   230 : 22
RESULT : FAIL A.T.K.T. $ 0.1
                                      SHRADDHA
                                                   M 2032102297 2 F
23692 GONJARI AMEYA MILIND
                                                                                     23692
121: 15 50 65 A 3 122: 15 50 65 A 3 123: 15 49 64 A 3 124: 17 50 67 A
125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 C 1 128 : 56 37 93 B
129 : 51 39 90 B 5 130 : 19
                              19 B 1 191:! 24
                                                   24 O 1 193 :! 20 20 A
    18 25 * 43 D 3 222 : 17 32 * 49 C 3 223 : 18 29 * 47 C 3 224 : 15 17 * 32 P
221 :
225 :
     15 29 * 44 D
                 3 226:
                         16
                             * 16 C
                                     1 227 : 15
                                                 * 15 C
                                                         1
                                                            228 : 60 35 * 95 B
                            * 20 A 1 291 :! 20
                                                 * 20 A
                 5 230 : 20
     53 34 * 87 B
                                                         1
                                                            293 :! 20 * 20 A
SGPA : (1) 8.460(2) 6.890 TOTAL CREDITS : 56 GRADE POINTS: 430
                                                   F 2032102316 2 F
23693 HASABE PRAJAKTA SUKUMAR
                                     URMILA
                                                                                      23693
121: 20 50 70 0 3 122: 20 47 67 A 3 123: 20 45 65 A 3 124: 18 48 66 A
125 : 20 49 69 0 3 126 : 21 21 A 1 127 : 21 21 A 1 128 : 56 38 94 B
                                    1 191 :! 22
     58 39 97 B
                 5 130 : 20
                               20 A
                                                   22 A
                                                         1
                                                            193 :! 18
     18 23 * 41 D
                 3 222:
                         22 31 * 53 B
                                     3
                                        223 : 20 28 * 48 C
                                                         3
                                                            224 : 20 28 * 48 C
225 : 20 31 * 51 C
                 3 226: 18 * 18 B 1 227: 18 * 18 B 1
                                                            228 : 65 43 *108 A
                                                 229: 65 35 *100 A 5 230: 20 * 20 A 1 291:! 20
SGPA: (1) 8.860(2) 7.860 TOTAL CREDITS: 56 GRADE POINTS: 468
22/10/2022
                                 SAVITRIBAI PHULE PUNE UNIVERSITY
               RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022
[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade
1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE
SEAT NO. NAME OF THE CANDIDATE
                                    MOTHER SEX P.R.NO. SEM APP
______
                                      RAHEEBAI
23694 HOLBOLE MANOHAR LAXMAN
                                                    M 2032102354 2 F
                                                                                     23694
121 : 19 47 66 A 3 122 : 20 50 70 O 3 123 : 16 49 65 A 3 124 : 18 47 65 A
125 : 12 50 62 A 3 126 : 17 17 C
                                    1 127: 17 17 C 1 128: 60 34 94 B
1 191:! 24 24 O 1 193:! 20 20 A
129 : 55 35 90 B 5 130 : 20
                              20 A
221 : 12 18 * 30 P # 3 222 : 16 20 * 36 E 3 223 : 13 17 * 30 P $ 3 224 : 14 16 * 30 P
225 : 18 23 * 41 D 3 226 : 17 * 17 C 1 227 : 15 * 15 C 1 228 : 60 32 * 92 B
229: 55 34 * 89 B 5 230: 20 * 20 A 1 291:! 19 * 19 B 1 293:! 20 * 20 A
SGPA : (1) 8.610(2) 6.140 TOTAL CREDITS : 56 GRADE POINTS: 413
$ 0.1 # 0.4
23695 JADHAV SURAJ ASHRUBA
                                      RAMAL M 2032102413 2 F
                                                                                      23695
121: 20 39 59 B 3 122: 22 50 72 O 3 123: 21 45 66 A 3 124: 22 50 72 O
125 : 21 50 71 0 3 126 : 21 21 A 1 127 : 21 21 A 1 128 : 61 38 99 B
129: 52 38 90 B 5 130: 20 20 A 1 191:! 24 24 O 1 193:! 22 22 A
221 : 11 10 * 21 F FF 222 : 19 25 * 44 D 3 223 : 12 11 * 23 F FF 224 : 15 18 * 33 P
225 : 17 22 * 39 D 3 226 : 19 * 19 B 1 227 : 19 * 19 B 1 228 : 65 40 *105 A
229 : 64 41 *105 A 5 230 : 21
                            * 21 A 1 291 :! 19
                                                 RESULT : FAIL A.T.K.T.
______
                                                   M 2032102307 2 F
23696 JAGTAP MUKUL RAMESH
                                      KAVITA
                                                                                      23696
121 : 21 46 67 A 3 122 : 22 50 72 O 3 123 : 22 44 66 A 3 124 : 18 47 65 A
125 : 22 50 72 O 3 126 : 19 19 B 1 127 : 19 19 B 1 128 : 67 45 112 O
129 : 63 43 106 A 5 130 : 21
                              21 A 1 191 :! 24
                                                   24 O 1 193 :! 20 20 A
221 : 13 17 * 30 P $ 3 222 : 15 25 * 40 D 3 223 : 13 27 * 40 D 3 224 : 20 28 * 48 C
                                                         1 228: 63 40 *103 A
     17 26 * 43 D 3 226 : 17 * 17 C 1 227 : 14 * 14 D
225 :
                             * 20 A
229 :
    59 41 *100 A 5 230 : 20
                                     1 291 :! 20
                                                 * 20 A
                                                         1 293 :! 19 * 19 B
SGPA : (1) 9.320(2) 7.110 TOTAL CREDITS : 56 GRADE POINTS: 460
$ 0.1
23697 JAGTAP VISHAL POPAT
                                     SANGITA M 2032102414 2 F
                                                                                      23697
121 : 20 42 62 A 3 122 : 23 48 71 O 3 123 : 18 46 64 A 3 124 : 16 48 64 A
125 : 20 50 70 0 3 126 : 19 19 B 1 127 : 19 19 B 1 128 : 63 37 100 A
129 : 56 40 96 B 5 130 : 20
                               20 A 1 191 :! 24
                                                    24 O 1 193 :! 20 20 A
        22 * 39 D
                    222 :
                         16 20 * 36 E
                                        223 :
                                             13 17 * 30 P #
                                                                  20 28
                                                         3
                                                            224 :
                                                                        48 C
                            * 19 B 1 227 : 14
225 : 16 20 * 36 E 3 226 : 19
                                                 * 14 D 1
                                                            228 : 63 40 *103 A
229 : 62 44 *106 A 5 230 : 21
                            * 21 A 1 291 :! 20
                                                 * 20 A 1 293 :! 18 * 18 B
SGPA : (1) 8.960(2) 6.930 TOTAL CREDITS : 56 GRADE POINTS: 445
# 0.4
23698 JAMDADE GIRISH RAJAN
                                                   M 2032102358 2 F
                                      VANITA
121 : 17 46 63 A 3 122 : 18 50 68 O 3 123 : 17 43 60 A 3 124 : 14 42 56 B 3
     12 50 62 A
                            18 В
20 А
                                                 18 B
23 O
                         18
125 :
                 3 126:
                                     1 127: 18
                                                         1
                                                            128 : 55 37
                                                         1
                                    1
129: 56 42 98 B
                 5 130:
                         20
                                        191 :! 23
                                                            193 :! 18
                                                                        18 B
221 : 15 18 * 33 P 3 222 : 16 20 * 36 E
                                    3 223 : 13 17 * 30 P $ 3 224 : 12 18 * 30 P # 3
225 : 15 17 * 32 P 3 226 : 18
                            * 18 B 1 227: 17 * 17 C 1 228: 60 35 * 95 B 5
229: 57 30 * 87 B 5 230: 20 * 20 A 1 291:! 21
                                                * 21 A 1 293 :! 19 * 19 B 1
SGPA : (1) 8.570(2) 5.960 TOTAL CREDITS : 56 GRADE POINTS: 407
$ 0.1 # 0.4
```

16 C 1 127 : 16

16 C 1 128: 47 30 77 C

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

125 : 11 46 57 B 3 126 : 16

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

| EAT N | | | | | | | | | | | | OF BU | | | | | | | | | | | | | | | | | | PAGE : |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------|------------|-----------------|--------|--------------------|
| | ٥. | | | NAME | OF : | THE CA | NDIDA' | ΓE | | | | | MO | THER | | | | SI | EX | P. | R.NO | | SEM | I AP | P | | | | | RR ST |
| 3699 | | | IANASH | | | | | | | | | | | RIYA | | | |] | | | 1023 | | | | | | | | | 2369 |
| 21 : | 22 | 47 | 69 | 0 | 3 | 122 | : 22 | 2 | 43 | 6 | 55 | A | 3 | 123 | : | 23 | 35 | 58 | В | 3 | 12 | 4 : | | 23 | 44 | 67 | 7 . | A | 3 | |
| 25 : | | 47 | 70 | | 3 | 126 | | | | | 21 | | 1 | 127 | | 21 | | | A | 1 | 12 19 | 8: | | | 44 | 109 | | | 5 1 | |
| 29 : 21 : | | 40 36 | 94 * 60 | | 5 3 | 130 222 | | | 27 | | 22 16 | | 1 | 191 223 | | | 32 | * 52 | 0 C | 3 | | 3 · 4 : | | | 29 | * 50 |) | | 3 | |
| 25 : | | | * 51 | | 3 | 226 | | | | * 2 | | | 1 | | : | | | * 21 | | 1 | | 8: | | | | *117 | | | 5 | |
| 29 : GPA : | | | *106 30(2) | | | 230 TOTAL | : 21 | | | | 21 56 | | 1 E PO | | :! : 4 | | | * 20 | А | 1 | 29 | 3 : | | 20 | | * 20 | , . | А | 1 | |
| | | | UBHAM | | | | | | | | | | | LKA | | | | I | | | 1023 | | | | | | | | | 2370 |
| 21 : | 23 | 50 | 73 | 0 | 3 | 122 | : 23 | 3 | 50 | 7 | 3 | 0 | 3 | 123 | : | 23 | 49 | 72 | 0 | 3 | 12 | 4 : | | 23 | 50 | 73 | 3 | 0 | 3 | |
| 25 : 29 : | | 50 44 | 73 112 | | 3 5 | 126 130 | | | | | 22 | | 1 | 127 191 | | 22 | | | A O | 1 | | 8 : | | | 45 | 117 | 3 | | 5 1 | |
| 21 : | | | * 50 | | 3 | 222 | | | 20 | | | | 3 | | | 16 | 20 | * 36 | | 3 | | 4 : | | | 32 | * 54 | | | 3 | |
| 25 : 29 : | | | * 45 *117 | | 3 5 | 226 230 | | | | | 23 | - | 1 | | : :! | | | * 18 * 21 | | 1 | | 8: | | 74 21 | | *118 * 21 | | | 5 1 | |
| | | | 30(2) | | - | TOTAL | | | | | | GRADE | | | | | | . 21 | А | 1 | 29 | 3 . | • | 21 | | . 21 | | A | 1 | |
| | | | PATIL | | | | | | | | | | | ATNA | | | | 1 | | | 1023 | | | | | | | | | 2370 |
| 21 : | | 49 | 70 | | 3 | 122 | | | 50 | | 3 | | | 123 | | | 41 | | А | | 12 | | | 22 | | | | | 3 | |
| !5 : !9 : | | 48 43 | 71 108 | | 3 5 | 126 130 | | | | | 23 | | 1 | 127 191 | : :! | 23 24 | | | 0 | 1 | 12 19 | 8 : | | | 40 | 109 |) . 2 . | | 5 1 | |
| 21 : | | | * 30 | | 3 | 222 | | | 22 | | | | 3 | 223 | | | 10 | * 21 | | | | 4: | | | 20 | * 36 | | | 3 | |
| 5 : | | | * 36 | | 3 5 | 226 | | | | | .9 | | 1 | 227 | | 17 | | * 17 | | 1 | | 8: | | - | 30 | * 94 | | _ | 5 | |
| | : FA | IL A | * 89 .T.K. | т. | | 230 | | | | | 20 | | 1 | | :! | | | | | 1 | | | | | | * 20 | | | 1 | |
| | | | | | | AGAR | | | | | | | | WATI | | | | | | 2032 | | | | | | | | | | 237 |
| 21 : | | 49 | 66 | | 3 | 122 | | | 50 | | 9 | | 3 | 123 | | 17 | 50 | - | A | 3 | | 4: | | 16 | | | 5 . | | 3 | |
| 5 : | 15 57 | 50 29 | 65 86 | | 3 5 | 126 130 | | | | | .9 20 | | 1 | 127 191 | :! | 19 24 | | | В О | 1 | 19 | 8 : | | 57 20 | 39 | |) . | | 5 1 | |
| 1 : | 11 | | * 20 | | | 222 | | | 20 | | | | 3 | 223 | | | | * 30 | | 3 | | 4 : | | | | * 36 | | | 3 | |
| 5 : 9 : | | | * 36 * 91 | | 3 5 | 226 230 | | | | | .6 21 | | 1 | 227 291 | | 16 20 | | * 16 * 20 | | 1 | | 8 : | | 55 22 | | * 85 * 22 | | | 5 1 | |
| SULT | : FA | IL A | А.Т.К. | т. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 703 | KAPH | ARE | SHWET | 'A CHA | NDR | AKANT | | | | | | | S | EEMA | | | | 1 | ŗ | 2032 | 21023 | 49 | 2 | F | | | | | | 237 |
| 1: | | 49 | 69 | | 3 | 122 | | | 48 | | 0 | | | 123 | | 18 | 50 | | 0 | 3 | | 4: | | 19 | | |) . | | 3 | |
| 5 : 9 : | | 48 35 | 66 86 | | 3 5 | 126 130 | | | | | . 8 20 | | 1 | 127 191 | · :! | 18 24 | | | В О | 1 | | 8 : | | 60 22 | 34 | | ł : | | 5 1 | |
| 21 : | | | * 30 | | 3 | 222 | | | 21 | | | | 3 | 223 | | 16 | | * 36 | | 3 | | 4 : | | | | * 36 | | | 3 | |
| | 19 | | * 44 *100 | | 3 5 | 226 230 | | | | * 1 | .9 20 | | 1 | 227 291 | : :! | 19 20 | | * 19 * 20 | | 1 | | 8 : | | | | *101 * 20 | | | 5 1 | |
| | | | | 6 890 | | TOTAL | CREI | rid | rs : | 5 | 6 | GRADE | E PO | INTS | : 4 | 37 | | | | | | | | | | | | | | |
| 9 : PA : | 64 | | .0(2) | 0.050 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PA: O.4 | 64 (1) | 8.71 | | | | | | | | | | | | | | | | | [TY | | | | | | | | | | | |
| 9: PA: 0.4 | 64 (1) | 8.71 | | RE | SUL | T OF I | THE MAS | STE | ER C |)F C | SOME | SAVITF PUTER | RIBA APP | I PH LICA | ULE TION | PUNE | UNI EVIS | VERS: ED 20 |)20) | | | | _ | APR | IL 2 | | · | il A | Ab 0] | |
| 9: PA: O.4 7/10/ COURS: GPA Appe | 64 (1) 2022 E GRA : 7.7 | 8.71 DE F | POINTS ABOVE | RE::100- | SUL' 90 ASS | T OF T `O' 10 WITH 163/@= | THE MAS 0/89-80 DISTII | STE O A NCI | ER C A 09 FION |)F C)/79 1/6. =Nc | SOME 0-70 75 | SAVITER O B 08 & ABC | RIBA APP 3/69 OVE= | I PH LICA -60 FIRS d fo | ULE TION C 07 T CL r ca | PUNE S (R //59- ASS/ | UNI EVIS 50 D 6.25 atic | VERS: ED 20 06/4 & Al n of | 020) 19-4 30VE fin | :5 E (=HIGH :al gr | 5/44 IER S ade | -40 ECOI | - P ND | APR 4/3 CLA | IL 2 9-0 SS/5 | F 0/ | & . | ABOV | VE=SE | |
| 9: PA: 0.4 COURS: GPA Appe | 64 (1) 2022 E GRA : 7.7 aring | DE F 5 & 1/\$=0 | POINTS ABOVE 0.1/#= | RE::100- =I CL O.4/8 | SUL' 90 ASS =0. | T OF T `O' 10 WITH 163/@= | THE MAS 0/89-80 DISTII | STE O A NCT .16 | ER CA 09 FION 53/! | OF 0 9/79 1/6. =Nc | SOME 0-70 75 ot c | SAVITER O B 08 & ABC consider | RIBA APP 3/69 OVE= dere | I PH LICA -60 FIRS d fo ESS | ULE TION C 07 T CL r ca | PUNES (R /59- ASS/ lcul | UNI EVIS 50 D 6.25 atic | VERS: ED 20 06/4 & Al n of | 020) 19-4 30VE fin | SE (SE) E | 05/44 IER S ade | -40 ECOI | - P ND | APR 4/3 CLA | IL 2 9-0 SS/5 | F 0/5.50 | & . | ABO\ | VE=SE | COND CLASS] |
| 9: PA: O.4 /10/ OURS: GPA Appe 01 K. | 64 (1) 2022 E GRA : 7.7 aring | DE F | POINTS ABOVE 0.1/#= JCATIC | RE:100- =I CI O.4/8 ON SOC | SUL' 90 ASS =0. | T OF T `O' 10 WITH 163/@= Y'S PR THE CA | THE MAS 0/89-80 DISTIN 0.1&0 CATIBHA | STE NCT .16 A I | ER CA 09 FION 53/! | OF CO / 79 I / 6. = NC | SOME 0-70 75 ot c | EAVITE PUTER) B 08 & ABC Considence OF BU | RIBA APP: 3/69 OVE= dered | I PH LICA -60 FIRS d fo ESS | ULE TION C 07 T CL r ca MANA | PUNE S (R //59- ASS/ lcul GEME | UNI EVIS 50 D 6.25 atic | VERS: ED 20 06/4 & Al n of ,CHII | 020) 19-4 BOVE fin NCHW | EHIGH Hal gr HAD,PU | 15/44 IER S Tade INE R.NO | -40 ECOI | P ND | APR 4/3 CLA | IL 2 9-0 SS/5 | F 0/5.50 | & . | ABOV | VE=SE | PAGE : |
| 9: PA: O.4 /10/ OURS: GPA Appe 01 K AT No | 64 (1) 2022 E GRA: 7.7 aring | 8.71 DE F (5 & (7/\$=0) EDU | POINTS ABOVE 0.1/#= JCATIC | RE::100- G=I CI O.4/8 N SOO NAME | SUL' 90 ASS =0. !IET' OF | T OF T `O' 10 WITH 163/@= Y'S PR THE CA | CHE MASON CONTROL OF THE MASON | STE NCT .16 A I | ER CA 09 FION 53/! | OF CO / 79 I / 6. = NC | SOME 0-70 75 ot c | EAVITE PUTER) B 08 & ABC Considence OF BU | RIBA APP 3/69 OVE= dere | I PH LICA -60 FIRS d fo ESS | ULE TION C 07 T CL r ca MANA | PUNE S (R /59- ASS/ lcul GEME | UNI EVIS 50 D 6.25 atic NT & | VERS: ED 20 06/4 & Al n of ,CHII | 020) 19-4 30VE fin NCHW | SE (CHIGH al gr AD,PU P. | 15/44 IER S Tade INE R.NO | -40 ECOI | P ND | APR 4/3 CLA | IL 2 9-0 SS/5 | F 0/5.50 | & . | ABOV | VE=SE | PAGE : RR ST |
| 9: PA: O.4 /10/ OURS: GPA Appe 01 K AT N 704 | 64 (1) 2022 E GRA : 7.7 aring AMALA C. KARA | 8.71 DE F 5 & // \$=0 | POINTS ABOVE 0.1/#= GCATIC BALAJ | RE::100- == I CI 0.4/8 N SOC NAME I SAN | SULT 90 ASS =0 IET OF T | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M | CHE MAM O/89-80 DISTIN O.1&O RATIBHA ANDIDA : 2: | STE 0 A NCT .16 A I TE | ER CA 09 FION 53/! | DF C)/79 =Nc =Nc | SCOME 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | SAVITE PUTER D B 08 & ABC | APP 3/69 3/69 WE JSIN MO A | I PH LICA -60 FIRS d fo ESS THER NUSA | ULE TION C 07 T CL r ca MANA YA | PUNE (S (R /59- ASS/ 1cul GEME | UNI EVIS 50 D 6.25 atic NT & | VERS: ED 20 06/4 & Al n of ,CHII SI I | 020) 19-4 BOVE fin NCHW EX | E E CE HIGH Hal grand AD, PU P. 2032 | 05/444 IER S Tade INE R.NO 1024 | -40 ECOI | P ND SEM 2 | APR 4/3 CLA I AP F | IL 29-0 SSS/5 | F 0/5.50 | & . | ABOV | VE=SE | PAGE : |
| 9: 0.4 /10/ OURS: GPA Appe 01 K 704 1: 5: | 64 (1) 2022 E GRA: 7.7 aring AMALA KARA | 8.71 DE F 5 & EDU GIR 50 50 | POINTS ABOVE 0.1/#= JCATIC BALAJ 72 74 | RE::100- == I CI O.4/8 N SOC NAME I SAN O | 90 ASS =0 LIET OF GRAI | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M | CHE MAN / 89-8 (1) / 89-8 (1) / 89-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 80-8 (1) / 8 | STE 0 A NCT .16 A I FE 2 | ER C A 09 FION 53/! | 72 2 | SCOME 9-70 75 ot c | PUTER D B 08 & ABC Consider OF BU | APP 3/69 OVE= deree MO A A A A A A | I PH LICA -60 FIRS d fo ESS THER NUSA | UULE TION C 07 T CL r ca MANA YA | PUNE SS (R /59- ASSS/ lcul GEME 24 20 | UNI EVIS 50 D 6.25 atic NT & | VERS: ED 20 06/4 & Al n of ,CHII SI I 70 | 020) 149-4 BOVE fin NCHW 4 | E=HIGH Hal gradual gr | 05/444 IER S Tade TINE R.NO 1024 | -40 ECON | - P ND SEM 2 | APR 4/3 CLA | IL 29-0 SSS/5 | F 0/5.50 | & . | ABOV | VE=SE | PAGE : |
| 9: PA: 0.4 /10/ OURS: GPA Appe 01 K 704 1: 5: 9: | 64 (1) 2022 E GRA : 7.7 aring AMALA KARA 22 24 66 | 8.71 DE F 5 & EDU EDU EDU EDU EDU EDU | POINTS ABOVE 0.1/#= GCATIC BALAJ | RE::100- :=I CI :0.4/8 N SOC NAME I SAN O O | SULT 90 ASS =0 IET OF T | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M | CHE MAN /89-80 DISTIN CO.1&O RATIBHA ANDIDA : 2: : 2: : 2: | STE 0 A NCT .16 A I IFE | ER C A 09 FION 53/! | 7 2 2 2 | SCOME 75 75 Ot co | PUTER D B 08 & ABC Conside OF BU | APP 3/69 3/69 WE dere MO A | I PH LICA -60 FIRS d fo ESS THER NUSA | ULE TION C 07 T CL r ca MANA MANA :::! | PUNES (R/59-ASS/1cul | UNI 50 C 6.25 atic NT & | VERS: ED 20 06/4 & Al n of ,CHII SI I 70 | 020) 119-4 119-4 119-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 100-4 1 | E E CE HIGH Hal grand AD, PU P. 2032 | 12 19 19 19 19 19 19 19 | -40 ECOI | - P ND SEM 2 | APR 4/3 CLA CLA F F 20 68 22 | IIL 29-0 SSS/5 | F 0/5.50 | & | ABOV | VE=SE | PAGE : |
| 9: PA: O.4 O.4 /10/ OURS: GPA AAPPE O1 K 7704 1: 5: 9: 1: 5: | 64 (1) 2022 E GRA : 7.7 aring AMALA KARA 22 24 66 16 20 | 8.71 DE F 5 & C //\$=0 EDU 50 46 20 28 | POINTS ABOVE 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1 | RE::100- RE::100- RE::100.4/8 | SUL, 90 ASS =0 IET OF GRAIN 3 3 5 3 3 3 3 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 130 222 226 | CHE MAS 0/89-80 DISTII 00.1&0 CATIBHA 1. 20 1. 20 1. 20 1. 21 1. 21 | STE 0 A NCT .16 A I IFE 2 0 2 1 | ER CA 09 FION STATE STAT | 77 2 2 2 * 5 5 * 1 | SECOME 275 ot control of control | PUTER D B 08 & ABC CONSIGN OF BU O A C B | RIBA APP 3/69 OVE= dere- JSIN A A A 1 1 3 1 | I PH LICA -60 FIRS d fo ESS THER NUSA 127 191 223 227 | ULE TION C 07 T CL r ca MANA YA : : : | PUNE S (R /59- ASS/ lcul GEME 24 20 24 14 | UNI EVIS 50 D 6.25 atic NT & 46 | VERS: ED 206/- & Al n of ,CHII I 70 20 24 * 30 * 19 | 020) 149-4 149-4 160 160 160 160 160 160 160 160 160 160 | E=HIGH Lal gr LAD, PU 2032 3 1 1 3 | 15/444 IER S rade INE R.NO 21024 12 19 22 | -40 ECON | P ND SEM | APR 4/3 CLA CLA I AP F 20 68 22 17 70 | IIL 29-0 SSS/5 | F 0/5.50 70 114 22 * 38 *114 | & | O O O D O O | VE=SE | PAGE : RR SI |
| 9: PA: O.4 /10/ OURS: GPA Appee AT NO 7704 1: 5: 9: | 64 (1) 2022 E GRA : 7.7 aring KARA 22 24 66 16 20 67 | 8.71 DE F 5 & GIR 50 46 20 28 47 | POINTS ABOVE 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1/#= 0.1 | RE::100- RE: | SUL' 990 ASS =0 IET' GRAI 3 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 130 222 226 230 | CHE MAS 0/89-80 DISTII 00.1&0 CATIBHA ANDIDA : 20 : 20 : 20 : 21 : 19 | STE 0 A 16 A I 17E 2 0 2 1 9 | ER CA 09 FION S53/! INST 50 | 77 22 2 * 5 * 1 * 2 | SCOME 75 75 75 75 75 75 75 75 75 75 75 75 75 | OAAACCBBAA | RIBA APP 3/69 DVE= dere- JSIN A A 1 1 1 | I PH LICA -60 FIRS d fo ESS THER NUSA 127 191 223 227 291 | ULE TION C 07 T CL r ca MANA :: :: :: | PUNE S (R /59- ASS/ lcul GEME 24 20 24 14 19 20 | UNI EVIS 50 D 6.25 atic NT & 46 | VERS: ED 2 06/ & AI n of ,CHII I 70 20 24 * 30 | 020) 149-4 149-4 160 160 160 160 160 160 160 160 160 160 | E=HIGH Lal gr LAD, PU P. 2032 3 1 1 | 15/444 IER S rade INE R.NO 21024 12 19 22 | -40 ECON | P ND SEM | APR 4/3 CLA CLA I AP F 20 68 22 17 70 | IIL 29-0 SSS/5 | F 0/5.50 70 114 22 * 38 | & | O O O D O O | VE=SE | PAGE : RR SI |
| 99: PA: O.4 OURS: GPA Appe. O1 K AT N 1: 55: 99: 11: 55: | 64 (1) 2022 E GRA : 7.7 aring AMALA O. KARA 22 24 66 16 20 67 (1) | 8.71 DE F 5 & (/\$=0 LEDU 50 46 20 28 47 9.89 | POINTS ABOVE 0.1/#= UCATIO 72 74 112 * 36 * 48 *114 | RE::100- :=I CI :0.4/8 :N SOC :NAME :I SAN :O :O :O :C :O :T :570 | 3 3 5 3 3 5 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 130 222 226 230 TOTAL | CHE MAN 1/89-80 POISTIN 1/80 PO | STE 0 A 10 A 11 17E 2 0 2 1 1 9 0 DIT | ER CA 09 FION 53/! INST 50 29 | 7 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 22 30 22 30 30 30 30 30 30 30 | O A C C C C C C C C C C C C C C C C C C | RIBA APP 8/69 WE= dere JSIN A 1 1 1 E PO | I PH LICA -60 FIRS d fo ESS THER NUSA 123 127 191 223 227 291 INTS | ULE TION C 07 T CL r ca MANA : :: :: :: :: :: :: :: :: :: :: :: :: | PUNE SS (R (759-ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS | UNI EVIS 50 D 6.25 atic NT & 46 | VERS: ED 20 06/- & Al n of , CHII SI 70 20 24 * 30 * 19 * 20 | 020) 149-4 80VE fin 0CHW 4 O P B A | E E (CEHIGHER) Hal gr HAD, PU P. 2032 3 1 1 3 1 | 125/44 IER S rade R.NO 11024 12 12 22 29 | -40 | PND SEM 2 | APR 4/3 CLA | IL 29-0 99-0 SSS/5 PP 50 46 21 44 | 70 114 22 * 38 * 114 * 20 | & | 0 0 0 A D 0 A | VE=SE | PAGE : RR ST |
| 99: PA: O.4 7/10/ OURS: GPA Appe 01 K AT N 704 1: 5: 9: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: | 64 (1) 2022 E GRA : 7.7 aring AMALA O KARA 22 24 66 16 20 67 (1) KATK | 8.71 DE F 5 & (/\$=0 LEDU 50 46 20 28 47 9.89 | POINTS ABOVE 0.1/#= UCATIC 74 112 * 36 * 48 *114 90(2) | RE: 100- = I CI O.4/8 N SOC NAME O O C C O 7.570 RAJEN | SUL' 90 ASS =0 IET GRAI 3 5 3 5 IDRA 3 | T OF T O' 10 WITH 163/@= Y'S PR THE CA M 122 126 130 222 226 230 TOTAL | : 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: | STE 0 A NCT .16 A I 2 0 2 1 9 0 0 DIT | 50 29 50 | 779 | SS SE S | O A A GRADE | RIBA APP 3/69 3/69 WE= JSIN MO' A 1 1 1 1 E PO M | I PH LICA -60 FIRS d fo ESS THER NUSA 123 127 191 223 227 291 INTS | ULE TION C 07 T CL r ca MANA YA : :: :: :: :: :: :: :: :: :: :: :: :: | PUNE SS (R / 59 - ASS / 1 cul GEME | UNI EVIS 50 D 66.25 atio NT & 46 | VERS: ED 2: 06// & Al n of , CHII I 70 20 24 * 30 * 19 * 20 | 020) 119-4 80VE fin NCHW 4 O P B A | E=HIGH Lal gr LAD, PU LOCAL 2032 3 1 1 3 1 1 2032 | 12 1024 12 22 29 12 12 12 12 12 12 12 12 12 12 12 12 12 | -40 ECOI | - PND 2 | APR 4/3 CLA | IL 29-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 | F 0/ 55.50 70 114 222 * 38 *114 * 20 | & | | VE=SE | PAGE : RR ST |
| 2/10/ COURS: CGPA Appe. 01 K. CAT No. 3704 21 : 25 : 29 : 29 : 27 : 27 : 27 : 27 : 27 : 27 : 27 : 27 | 64 (1) 2022 E GRA : 7.7 aring KARA 22 24 66 16 20 67 (1) KATK | 8.71 DE F 5 & (/\$=0 EDU 50 46 20 28 47 9.89 | POINTS ABOVE 0.1/#= UCATIO 72 74 112 * 36 * 48 *114 00(2) CUNAL 70 71 | RE: 100- = I CI O. 4/8 N SOC NAME O O C C O 7.570 RAJEN O O | SUL' 90 ASS =0 IET GRAI 3 5 3 5 IDRA 3 | T OF T O' 10 WITH 163/@= Y'S PR THE CA M 122 126 230 TOTAL | EHE MAN | STE 0 A NCT .16 A I 2 0 2 1 9 0 0 DIT | ER CA 099 FION 53/! 50 29 50 | 77 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | SS SECONDER OF THE CONTROL OF THE CO | PUTER O B 08 & ABC Consider OF BU O A C B A GRADE | RIBA APP 3/69 3/69 JSIN MO A 3 1 1 1 E PO M 3 1 | I PH LICA -60 FIRS d fo ESS THER 191 223 227 291 INTS ANIS | ULE TION C 07 T CL r ca MANA YA : : ! : ! : ! HA | PUNE SS (R /59-AASS/lculGEME 24 20 24 14 19 20 89 | UNI EVIS 50 D 66.25 atio NT & 46 | VERS: ED 2: 06/- & AI n of , CHIII I 1 70 20 24 * 30 * 19 * 20 | 020) 149-4 80VE fin NCHW 4 O P B A | 3 1 1 2032 3 1 1 1 2 2032 3 1 1 1 2 2032 | 12 1024 12 22 29 12 12 12 12 12 12 12 12 12 12 12 12 12 | -40 ECOI | - PND 2 | APR 4/3 CLA I AP 20 68 22 17 70 20 F 19 59 | IL 29-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 9-0 | F 0/5.50 70 114 222 * 38 *114 * 20 | & | O O O A D O A A | VE=SE | PAGE : RR ST |
| 29: SPA: COURS: | 64 (1) 2022 E GRA : 7.7 aring KARA 22 24 66 16 20 67 (1) KATK 20 21 61 | 8.71 DE F 5 & (/\$=0 EDU 50 46 20 28 47 9.89 AR K 50 50 41 | POINTS ABOVE 0.1/#= UCATIC 74 112 * 36 * 48 *114 90(2) | RE:100- == CI O.4/8 ON SOC NAME O O O E C O 7.570 RAJEN O O O | SUL' 90 ASS =0 CIET GRAI 3 5 3 5 DRA 3 5 5 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 230 TOTAL | : 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: | STE 0 A INCT .166 .166 .166 .166 .166 .166 .166 .16 | ER CA 099 FION 53/! 50 29 50 | 77 22 2 5 5 7 22 2 2 2 2 2 2 2 2 2 2 2 2 | SS SE S | PUTER D B 08 & ABC CONSIG OF BU OA A GRADE | RIBA APP 3/69 3/69 WE= MO' A 1 1 2 PO M 3 1 1 | I PH LICA -60 FIRS d fo ESS THER NUSA 123 227 291 INTS ANIS | ULE TION C 07 T CL r ca MANA :: :: :: :: :: :: :: :: :: :: :: : | PUNE SS (R /59-AASS/lculGEME 24 20 24 14 19 20 89 | UNI EVIS 50 D 6.25 atio NT & 46 | VERS: ED 2: 06/- & AI n of , CHIII I 1 70 20 24 * 30 * 19 * 20 | 020) 149-4 80VE fin NCHW 4 O P B A | 3 1 1 2032 3 1 1 1 | 12 1024 12 22 29 12 12 12 12 12 12 12 12 12 12 12 12 12 | -400 ECOI | - PND 2 ! | APR 4/3 CLA I AP F 20 68 22 17 70 20 F 19 59 20 | IL 29-0 9-0 SSS/5 50 46 21 44 | F 0/5.50 70 114 222 * 38 *114 * 20 | & | ABOV | VE=SE | PAGE : RR ST |
| 9: 0.4 7.00 OURS: GPA Appear | 64 (1) 2022 E GRA : 7.7 aring KARA 22 24 66 16 20 67 (1) KATK 20 21 61 14 16 | 8.71 DE F 5 & (/\$=0 EDU 50 46 20 28 47 9.89 AR K 50 50 41 16 20 | POINTS ABOVE 0.1/#= 0.1/#= 0.2ATIC 74 112 * 36 * 48 *114 00(2) CUNAL 70 71 102 * 30 * 36 | RE:100- == CI O.4/8 NAME NAME C O O E C O 7.570 RAJEN O O A P E | SUL' 90 ASS =0.: COF OF GRAI 3 5 3 5 CDRA 3 3 5 3 3 5 3 3 5 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 230 TOTAL 122 126 130 222 226 230 | : 2: : 2: : 2: : 2: : 2: : 2: : 2: : 2: | STE 0 A .16 2 0 2 1 0 0 1 0 0 1 6 | ER CA 099 FION 53/! INST 50 29 50 31 | DF C)/79 =NC 7 22 * 5 * 1 * 2 22 * 5 * 1 | 22 60 20 66 71 80 80 80 80 80 80 80 80 80 | OAAACAAAACC | RIBA APP 3/69 3/69 UVE= USIN MO A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | I PHH LICA -60 FIRS d fo ESS THER NUSA 123 227 291 INTS ANIS 123 127 191 223 227 | ULE TION C 07 T CL r ca MANA : :: :: :: :: :: :: :: :: :: :: :: :: | PUNE SS (R /59-ASS/1cul GEME 24 20 24 14 19 20 89 21 20 24 22 14 | UNI EVIS 50 D 6.25 atic NT & 46 16 | VERS: ED 2 06/ & AI n of , CHII I 70 20 44 * 30 * 19 * 20 I 68 20 24 * 53 * 14 | 020) 149-4 80VE fin NCHW 4 O A O P B A | 3 1 1 2032 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 | 122 122 122 122 123 124 124 124 125 127 127 127 127 127 127 127 127 127 127 | -400 ECOI | - P ND SEM 2 | APR 4/3 CLA (I AP (I | IL 29-0 SSS/5 50 46 21 44 50 40 17 30 | F 0/55.50 70 114 222 * 38 *114 * 20 69 99 20 * 32 * 85 | & | ABOV | VE=SEC | PAGE : RR ST |
| 9: PA: O.4 /10/ OURS: GPA Apped AT NO 704 1: 5: 9: 705 1: 5: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: | 64 (1) 2022 E GRA : 7.7 aring KARA 22 24 66 16 20 67 (1) KATK 20 21 61 14 16 57 (1) | 8.71 DE F 5 & G/\$=C C GIR 50 46 20 28 47 9.89 AR K 50 50 41 16 20 32 | POINTS ABOVE 0.1/#= 0.1/#= 0.2ATIC 74 112 * 36 * 48 *114 00(2) CUNAL 70 71 102 * 30 * 36 | RE:100- E=I CI O.4/8 O.4/8 ON SOC NAME I SAN O O C O 7.570 RAJEN O O A P E B | 3 3 5 3 3 5 5 3 3 5 5 3 3 5 5 5 5 5 5 5 | T OF T `O' 10 WITH 163/@= Y'S PR THE CA M 122 126 230 TOTAL 122 126 130 222 226 230 | : 2: : 2: : 2: : 2: : 2: : 2: : 2: : 2: | STE 0 A .16 2 0 2 1 0 0 1 6 0 | ER CA 09 FION 53/! INST 50 29 50 31 | DF CD/79 /79 /70 /70 /70 /70 /70 /70 /70 /70 /70 /70 | SECOME 20 75 of Control of Contro | OAAACCAAACCAAAACAAAAAAAAAAAAAAAAAAAAAA | RIBA APP 3/69 BVE= dere- JSIN A 1 1 3 1 1 2 PO M 3 1 1 1 1 1 1 1 1 1 1 | I PH LICA -60 FIRS d fo ESS NUSA 123 127 291 INTS ANIS 123 227 291 1223 227 291 223 227 | ULE TION C 07 T CL r ca MANA : :: :: :: :: :: :: :: :: :: :: :: :: | PUNE SS (R / 59-ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS/ASS | UNI EVIS 50 D 6.25 atic NT & 46 16 | VERSS. ED 20 06/- & AI n of , CHII I 1 70 20 24 * 30 * 19 * 20 I 68 20 24 * 53 | 020) 149-4 80VE fin NCHW 4 O A O P B A | 3 1 1 2032 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 | 12 1024 12 22 29 12 12 12 12 12 12 12 12 12 12 12 12 12 | -400 ECOI | - P ND SEM 2 | APR 4/3 CLA (I AP (I | IL 29-0 SSS/5 50 46 21 44 50 40 17 30 | F 0/55.50 70 114 222 * 38 *114 * 20 69 99 20 * 32 * 85 | & | ABOV | VE=SEC | PAGE : RR ST |
| 9: PA: 0.4 /10/ OURS: GPA Appe O1 K NT NT S5: 9: 5: 99: 5: 99: 5: 5: 99: 5: 5: 5: 99: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: | 64 (1) 2022 E GRA : 7.7 aring AMALA O. KARA 22 24 66 16 20 67 (1) KATK 20 21 61 14 16 57 (1) | 8.71 DE F 5 & (/\$=0 LEDU 50 46 20 28 47 9.89 ARR K 50 50 41 16 20 32 9.36 | POINTS ABOVE 0.1/#= JCATIC TOTAL TOT | RE: 100- = I CI O. 4/8 N SOC NAME I SAN O O C C O 7.570 RAJEN O A P E B 6.460 | 3 3 5 3 3 5 5 DDRA 3 3 5 5 3 3 5 5 | T OF T O' 10 WITH 163/@= | : 20: 20: 20: 20: 20: 20: 20: 20: 20: 20 | STE 0 A 1.16 2.0 2.1 9.0 0.1 6.0 0.1 6.0 0.1 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0 | ER CA 09 FION FINST FINS | DF CD/79 // 1/6 7 // 2 // 5 // 1 // 5 // 5 // 5 // 5 // 5 // 5 | SECOME 20 75 of Control of Contro | OAAACCAAACCAAAACCAAAACCAAAACCAAAACCAAAACCAAAA | RIBA APP 3/69 3/69 OVE= USIN A 3 1 1 3 1 1 1 1 1 2 PO | I PH LICA -60 FIRS d fo ESS THER NUSA 123 127 291 1NTS ANIS 123 227 291 1223 227 291 1NTS | ULE TION C 07 T CL r ca MANA YA : :: :: :: :: :: :: :: :: :: :: :: :: | PUNE SS (R / 59 - ASS / 1 cul GEME | UNI EVIS 50 D 6.25 atic NT & 46 16 | VERS: ED 2: 06/- & Al n of , CHII 70 20 24 * 30 * 19 * 20 I 68 20 24 * 53 * 14 * 20 | O20) 119-4 BOVE fin CHW CA O A O B A O B D A | E E (CE HIGH Hal gr HAD, PU 2032 3 1 1 2032 3 1 1 | 125/44 12ER S rade INE R.NO 11024 12 12 22 29 11023 12 12 12 22 29 | -400 ECOI | - PND 2 ! | APR 4/3 CLA I AP F 20 68 22 17 70 20 F 19 59 20 15 55 20 | IL 29-0 99-0 SSS/5 P 50 46 21 44 | F 0/5.50 70 114 22 * 38 * 14 * 20 69 99 20 * 32 * 85 * 20 | & | ABOV | VE=SEC | PAGE : RR ST |
| 9: PA: O.4 /10/ DURSS. GPA Appe 704 1: 5: 99: 1: 5: 99: 1: 5: 99: 0.1 PA: O.1 | 64 (1) 2022 E GRA : 7.7 aring AMALA 20 : 66 16 20 67 (1) KATK 20 21 61 14 16 57 (1) KEDA | 8.71 DE F 5 & (/\$=0 EDU 50 46 20 28 47 9.89 S0 50 41 16 20 32 9.36 | POINTS ABOVE 0.1/#= UCATIC 74 112 * 36 * 48 *114 00(2) UNAL 70 71 102 * 30 * 36 * 89 50(2) | RE: 100- = I CI O. 4/8 N SOC NAME I SAN O O C C O 7.570 RAJEN O O A P \$ E B 6.460 CH RAM | 3 3 5 3 3 5 5 DDRA 3 3 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | T OF T O' 10 WITH 163/@= | : 2: 20: 20: 20: 20: 20: 20: 20: 20: 20: | STE 0 A 1 . 1 6 | ER CA 099 FION 53/! | DF C9/79 =NC 7 2 2 * 5 * 1 * 2 2 * 5 | SS SECONDER OF THE PROPERTY OF | OAAACCAAACCAAAACCAAAACCAAAACCAAAACCAAAACCAAAA | RIBA APP 3/69 3/69 JSIN MO A 3 1 1 2 PO M 3 1 1 1 M M M M M M M M M M M M M M M | I PH LICA -60 FIRS d fo ESS THER NUSA 127 191 223 227 291 INTS ANIS 127 191 223 227 291 INTS ANIS | ULE TION C 07 T CL | PUNE SS (R / 59 - ASS / 1 cul GEME | UNI EVIS 50 D 6.25 atio NT & 46 16 | VERS: ED 2: 06// & AJ n of , CHII 70 20 24 * 30 * 19 * 20 ! 68 20 24 * 53 * 14 * 20 | O20) 119-4 BOVE fin CHW CA O A O B A O B D A | ## S E (## HIGH | 125/44 12ER S rade INE R.NO 11024 12 12 22 29 11023 12 12 12 22 29 | -400 ECOI | - PND 2 ! | APR 4/3 CLA I AP 20 68 22 17 70 20 F 19 59 20 15 55 20 F | IL 29-0 9-0 SSS/5 P 50 46 21 44 | 70 114 222 * 38 *114 * 20 69 99 20 * 32 * 85 * 20 | & | OOOAADOOAA | VE=SEC | PAGE : RR ST 237 |

```
225 : 19 25 * 44 D 3 226 : 19 * 19 B 1 227 : 19 * 19 B 1 228 : 64 38 *102 A
```

SGPA : (1) 9.040(2) 7.540 TOTAL CREDITS : 56 GRADE POINTS: 464 F 2032102367 2 F 23707 KHALATE PAYAL RAJENDRA SANDHYA 121: 19 49 68 0 3 122: 19 50 69 0 3 123: 16 49 65 A 3 124: 17 50 67 A 3 125 : 13 50 63 A 3 126 : 17 17 C 1 127 : 17 17 C 1 128 : 56 42 98 B 129 : 54 40 94 B 5 130 : 19 19 B 1 191:! 24 24 0 1 193 :! 20 221 : 14 16 * 30 P 3 222 : 15 23 * 38 D 3 223 : 15 20 * 35 E 3 224 : 18 24 * 42 D 14 25 * 39 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 45 32 * 77 C 225 : 47 35 * 82 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 21 SGPA : (1) 8.680(2) 6.180 TOTAL CREDITS : 56 GRADE POINTS: 416 SHABNAM F 2032102366 2 F 23708 KHAN KHUSHBU JAFFAR 121: 19 50 69 0 3 122: 18 50 68 0 3 123: 15 49 64 A 3 124: 19 50 69 0 125 : 12 50 62 A 3 126 : 22 22 A 1 127 : 20 20 A 1 128 : 68 42 110 A 129 : 58 40 98 B 5 130 : 19 19 B 1 191 :! 22 22 A 1 193 :! 22 22 A 3 222: 17 34 * 51 C 15 25 * 40 D 3 223: 20 38 * 58 B 3 224 : 19 32 * 51 C * 16 C 16 33 * 49 C 3 226: 16 1 227: 14 * 14 D 1 228 : 50 28 * 78 C 229 : 50 25 * 75 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 21 * 21 A SGPA : (1) 9.110(2) 7.040 TOTAL CREDITS : 56 GRADE POINTS: 452

22/10/2022

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP _____ _____ M 2032102292 2 F 23709 KHANDARE PRAMOD DHONDIRAM KADUBAI 121 : 21 44 65 A 3 122 : 22 50 72 O 3 123 : 17 50 67 A 3 124: 17 49 66 A 125 : 14 50 64 A 3 126 : 21 21 A
129 : 49 42 91 B 5 130 : 20 20 A 1 127: 21 1 127 : 21 21 A 1 128 : 63 42 1 191 :! 21 21 A 1 193 :! 20 63 42 105 A 221: 12 18 * 30 P # 3 222: 16 20 * 36 E 3 223: 15 17 * 32 P 3 224: 14 16 * 30 P \$ 3 225 : 17 21 * 38 D 3 226 : 19 * 19 B 1 227 : 17 * 17 C 1 228 : 55 30 * 85 C

SGPA : (1) 8.930(2) 6.000 TOTAL CREDITS : 56 GRADE POINTS: 418

229 : 55 36 * 91 B 5 230 : 20

\$ 0.1 # 0.4

23710 KONDA VYANKATESH VIJAY M 2032102412 2 F LATA 121: 15 50 65 A 3 122: 11 50 61 A 3 123: 15 45 60 A 3 124: 11 50 61 A 3 125: 11 50 61 A 3 126: 15 15 C 1 127: 15 15 C 1 128: 47 37 84 C 221 : 13 17 * 30 P \$ 3 222 : 12 11 * 23 F FF 223 : 12 11 * 23 F FF 224 : 13 13 * 26 F FF 225 : 14 22 * 36 E 3 226 : 14 * 14 D 1 227 : 14 * 14 D 1 228 : 45 30 * 75 C 5 229 : 44 30 * 74 D 5 230 : 20 * 20 A 1 291 :! 21 * 21 A 1 293 :! 21 * 21 A 1 RESULT : FAIL A.T.K.T. \$ 0.1 23711 KONDALKAR PAVAN BHASKAR MEERA M 2032102399 2 F

121: 23 50 73 0 3 122: 23 50 73 0 3 123: 22 42 64 A 3 124: 24 46 70 0 125 : 22 50 72 0 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 67 42 109 A 129 : 58 44 102 A 5 130 : 20 20 A 1 191 :! 24 24 0 1 193 :! 23 23 0 221 : 16 20 * 36 E 3 222 : 17 25 * 42 D 3 223 : 18 23 * 41 D 3 224 : 19 26 * 45 C 225 : 19 27 * 46 C 3 226 : 19 * 19 B 1 227 : 18 * 18 B 1 228 : 64 31 * 95 B 229 : 61 42 *103 A 5 230 : 21 * 21 A 1 291 :! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 9.430(2) 7.250 TOTAL CREDITS : 56 GRADE POINTS: 467

F 2032102363 2 F 23712 KULKARNI APEKSHA SUMANT 23712 ASHA 121: 21 50 71 0 3 122: 22 50 72 0 3 123: 22 50 72 0 3 124: 18 50 68 0 125 : 22 50 72 O 3 126 : 23 23 O 1 127 : 23 23 O 1 128 : 64 44 108 A 22 A 1 191 :! 24 129 : 61 44 105 A 5 130 : 22 24 O 1 193 :! 22 22 A 221 : 20 28 * 48 C 3 222 : 22 31 * 53 B 3 223 : 23 34 * 57 B 3 224 : 20 28 * 48 C 23 33 * 56 B 69 44 *113 O 225 : 23 33 * 56 B 3 226 : 21 * 21 A 1 227 : 20 229 : 69 42 *111 A 5 230 : 19 * 19 B 1 291 :! 20 '20 A 228 : * 20 A 1 293 :! 19 * 19 B SGPA : (1) 9.610(2) 8.390 TOTAL CREDITS : 56 GRADE POINTS: 504

SUREKHA 23713 KUMBHAR SHRIDHAR BHIMSEN M 2032102386 2 F 121 : 21 46 67 A 3 122 : 20 50 70 O 3 123 : 17 45 62 A 3 124 : 15 47 62 A 3

125 : 12 47 59 B 3 126 : 20 20 A 1 127 : 20 20 A 1 128 : 60 38 98 B

129 : 60 41 101 A 5 130 : 20 20 A 1 191 : 19 19 B 1 193 : 20 20 A

201 : 13 17 + 30 P 6 3 202 : 17 21 + 30 P 7 1 191 :! 19 19 B 3 223 : 12 24 * 36 E 13 17 * 30 P \$ 3 222 : 17 21 * 38 D 3 224 : 13 17 * 30 P # 221 : 225 : 13 17 * 30 P \$ 3 226 : 17 * 17 C 1 227 : 17 * 17 C 1 228 : 60 38 * 98 B 5 229 : 60 30 * 90 B 5 230 : 20 * 20 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1

SGPA : (1) 8.820(2) 6.140 TOTAL CREDITS : 56 GRADE POINTS: 419

22/10/2022

| | iO. | | | | | THE CA | | | | | | | OTHER | | | SI | | P. | | | | | | | | | RR STA |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 22711 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 23714 | LANL | GE V | АТВП | AV INE | IAUI | | | | | | | | NIVEDITA | | | 1 | 4 | 2032 | 10231 | <u> </u> | 2 г | | | | | | 2371 |
| .21 : | | 50 50 | 70 70 | 0 | 3 | 122 126 | | 50 |) | 70 19 | | 3 1 | 123 : 127 : | 20 19 | 48 | | 0 B | 3 1 | 124 128 | | 20 | | 7 10 | 0 | | 3 5 | |
| .29 : | | 38 | 97 | | 5 | 130 | | | | 20 | | 1 | | | | | 0 | 1 | | | | 39 | | 2 | | 1 | |
| 21 : | 16 | 24 | * 40 | D | 3 | 222 | : 17 | 21 | l * | 38 | D | 3 | 223 : | 15 | 28 | * 43 | D | 3 | 224 | : | 15 | 18 | * 3 | 3 | P | 3 | |
| 25 : | | | * 33 | | 3 | 226 | | | | 15 | | 1 | 227 : 291 :! | 15 | | * 15 * 20 | | 1 | 228 | | 49 20 | | * 8 | | | 5 1 | |
| 29 : GPA : | | | * 97 0(2) | | 5 0 | 230 TOTAL | | | | 20 56 | A GRAD | 1 E P | OINTS: 4 | | | ZU | А | 1 | 293 | ٠. | 20 | | * 2 | .0 | А | 1 | |
| 3715 | LOHA | AR CH | ANDAI | DWA | | | | | | | | | VANDANA | | | | | | 10232 | 7 2 | 2 F | | | | | | 2371 |
| 21 : | 20 | 45 | 65 | А | 3 | 122 | : 21 | 50 | 1 | 71 | 0 | 3 | 123 : | 19 | 39 | 5.8 | В | 3 | 124 | : | 19 | 45 | 6 | 4 | Δ | 3 | |
| 25 : | | 49 | | 0 | 3 | 126 | | | | 20 | | 1 | | 20 | 5,5 | | A | 1 | 128 | | | | 10 | | | 5 | |
| 29: | | 43 | | В | 5 | 130 | | | | 20 | | 1 | | | 0.0 | | 0 | 1 | 193 | | | 2.0 | | 2 | | 1 | |
| 21 : 25 : | | | * 30 * 33 | P \$ P | 3 | 222 226 | | 21 | | | D A | 3 1 | | 20 15 | | * 48 * 15 | | 3 1 | 224 228 | | 16 65 | | * 3 *10 | - | E A | 3 5 | |
| 29 : | | | *115 | | 5 | 230 | | | | | A | 1 | 291 :! | | | * 21 | | 1 | | | 19 | | * 1 | | | 1 | |
| GPA : \$ 0.1 | | 8.93 | 0(2) | 7.07 | 0 | TOTAL | CRED | ITS | : | 56 | GRAD | E P | OINTS: 4 | 48 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | 2022 | 10220 | | | | | | | | 2371 |
| 3/10 | LOHE | ARE | YUVRZ | AU SH | IVAU. | T | | | | | | | JYOTI | | | I | 4 | 2032 | 10239 | / 2 | 2 F | | | | | | 23/1 |
| 21 : 25 : | | 46 50 | | A A | 3 | 122 126 | | 49 | J | 60 16 | A C | 3 1 | | 15 16 | 46 | | A C | 3 1 | 124 128 | | | 47 30 | | 9 | | 3 5 | |
| 25 : 29 : | | 38 | | A B | <i>3</i> 5 | 130 | | | | | C | 1 | 127 : | 24 | | | 0 | 1 | 128 | | 17 | 30 | | | C | 1 | |
| 21 : | 11 | 9 | * 20 | F F | | 222 | | 17 | 7 * | | | 3 | 223 : | | 26 | * 42 | | 3 | 224 | | 11 | 9 | * 2 | | F F | _ | |
| 25 : | | | * 37 | | 3 | 226 | | | | 15 | | 1 | 227 : | 13 | | * 13 | | 1 | 228 | | 45 | | * 7 | | | 5 | |
| 29 : ESULT | 44 ': FA | | * 80 | | 5 | 230 | : 21 | | * | 21 | A | 1 | 291 :! | 19 | | * 19 | В | 1 | 293 | :! | 19 | | * 1 | .9 | В | 1 | |
| | LOKH | | | | | | | | | | | | VANDANA | | | | | | 10240 | | | | | | | | 2371 |
| 21 : | 15 | 50 | 65 | A | 3 | 122 | : 14 | 50 |) | 64 | A | 3 | 123 : | 16 | 46 | 62 | А | 3 | 124 | : | 15 | 49 | 6 | 4 | A | 3 | |
| 25 : | 12 | 50 | 62 | A | 3 | 126 | : 18 | | | 18 | В | 1 | 127 : | 18 | | 18 | В | 1 | 128 | : | 50 | 30 | 8 | 0 | C | 5 | |
| 29 : | | 38 | | В | 5 | 130 | | | · · | 16 | C | 1 | 191 :! | 24 | 2.2 | | 0 | 1 | | :! | 18 | 1.0 | | | В | 1 | |
| 21 : 25 : | | | * 30 | P \$ P | 3 | 222 226 | | | | 18 | F FF | 1 | 223 : 227 : | 13 | 33 | * 46 * 13 | | 3 1 | 224 228 | | 44 | | * 2 * 7 | | | ъ 5 | |
| 29 : | | | * 80 | | 5 | 230 | : 20 | | * | 20 | A | 1 | 291 :! | 20 | | * 20 | A | 1 | 293 | :! | 20 | | * 2 | 0 | A | 1 | |
| | ' : F <i>I</i> MAD <i>I</i> | | | | | JITKUM | | | | | | | GEETA | | | | | | 10235 | | | | | | | | 2371 |
| 21 : | | 50 | | 0 | 3 | 122 | | 50 | 1 | 71 | 0 | 3 | | 23 | 45 | 69 | 0 | 3 | 124 | | 23 | 50 | 7 | 3 | 0 | 3 | |
| 21 · 25 : | | 47 | | 0 | 3 | 126 | | | J | 22 | | 1 | | 22 | 45 | | A | 1 | 124 | | 66 | | 11 | | | 5 | |
| 29 : | 55 | 44 | 99 | В | 5 | 130 | : 21 | | | 21 | A | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | : ! | 23 | | 2 | 3 | 0 | 1 | |
| 21 : | 17 | 21 | * 38 | | 3 | 222 | | 24 | | | | 3 | | 22 | 31 | * 53 | | 3 | 224 | | 21 | | * 5 | | | 3 | |
| | | 20 | | | | 226 | : 19 | | | 19 | В | 1 1 | | 19 20 | | * 19 * 20 | | 1 | | | 67 20 | 40 | *10 | / | Α | 5 | |
| 25 : 29 : | 16 | 20 40 | * 36 *105 | | 3 5 | 230 | : 21 | | * | 21 | A | | | | | | | | | | | | 2 | 0 | Α | 1 | |
| 25 : | 16 65 | 40 | *105 | A | 5 | | | | | | | E P | OINTS: 4 | 173 | | | | | | | | | 2 | 10 | A | 1 | |
| 25 : 29 : GPA : | 16 65 (1) | 40 | *105 | A | 5 | 230 | | | | 56 | GRAD | | | | . UNI | VERS | [TY | | | | | | | | A | 1 | |
| 25 : 29 : GPA : | 16 65 (1) | 40 9.36 | *105 0(2) | A 7.54 | 5 0 | 230 TOTAL | CRED | ITS | : OF | 56 | GRAD SAVIT SUTER | RIB AP | AI PHULE | PUNE | REVIS | SED 2 |)20) | | | | | | 2022 | | | | |
| 25 : 29 : GPA : | 16 65 (1) | 40 9.36 | *105 0(2) | A 7.54 R S:100 | 5 0 ESULT | 230 TOTAL I OF T. O' 10 | CRED HE MAS /89-80 | ITS | : OF 09/7 | 56 COM 79-7 | GRAD SAVIT PUTER 0 B 0 | RIB AP 8/6 | AI PHULE PLICATION 9-60 C 07 | PUNE IS (R | EVIS | SED 20 | 020) 19-4 | 5 E 0 | 5/44- | 40 I | 4/3 | 39-0 | 2022 F 0 | | | Ab 0] | ECOND CLASS] |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe | 16 65 (1) 2022 SE GRA : 7.7 | 40 9.36 DE P 5 & | *105 0(2) OINT: ABOVI | A 7.54 R S:100 E=I C =0.4/ | 5 0 ESULT -90 LASS &=0.1 | 230 TOTAL F OF T O' 10 WITH : 163/@= | CRED HE MAS /89-80 DISTIN O.1&O. | TER A (CTIC | OF 09/7 0N/6 | 56 COM 79-7 6.75 Not | GRAD SAVIT PUTER 0 B 0 & AB consi | RIB AP 8/6 OVE der | AI PHULE PLICATION 9-60 C 07 =FIRST CI | PUNE IS (R 7/59- LASS/ | EVIS 50 I 6.25 | SED 20 0 06/4 5 & Al on of | 020) 19-4 30VE fin | 5 E 0 =HIGH aal gr | 5/44- ER SE ade | 40 I | 9 4/3 D CL | 39-0 ASS/ | 2022 F 0 5.50 | : ! ! & | Jil ABO | Ab 0] | ECOND CLASS] |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe 101 K | 16 65 (1) 2022 EE GRA : 7.7 | 40 9.36 DE P 5 & g/\$=0 | *105 0(2) OINTS ABOVI | A 7.54 R S:100 E=I C =0.4/ | 5 0 ESUL -90 LASS &=0.: | 230 TOTAL T OF T. O' 10 WITH: 163/@= Y'S PR | CRED HE MAS /89-80 DISTIN O.1&O | TER ACTIC | OF O9/7 ON/6 /!=N | 56 COM 79-7 5.75 Not | GRAD SAVIT PUTER 0 B 0 & AB consider OF B | RIB AP 8/6 OVE der USI | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca | PUNE IS (R 1/59- LASS/ 11cul | EVIS 50 I 6.25 atio | SED 20 0 06/4 5 & Al on of | 020) 19-4 30VE fin | E=HIGH Hal grand | 5/44- ER SE ade NE | 40 I | 9 4/3 D CL | 39-0 ASS/ | 2022 F 0 5.50 | | Vil ABC | Ab 0] | ECOND CLASS] PAGE: 1 |
| 25 : 29 : 29 : 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/10/ 2/1 | 16 65 (1) 2022 EE GRA: 7.7 earing | 40 9.36 DE P '5 & g/\$=C | *105 0(2) OINT: ABOVI 1.1/#: | A 7.54 R S:100 E=I C =0.4/ DN SO NAME | ESULTAN | 230 TOTAL T OF T O' 10 WITH: 163/@= Y'S PR | CRED HE MAS /89-80 DISTIN O.1&OATIBHA | TER A (CTIC) 163/ | OF 09/7 00N/6/!=N | 56 COM 79-7 6.75 Not TUTE | GRAD SAVIT PUTER 0 B 0 & AB consi OF B | RIB AP 8/6 OVE der USI | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca | PUNE IS (R 7/59- ASS/ 11cul | REVIS 50 I 6.25 atic | SED 20 0 06/4 6 & Al on of | 020) 19-4 BOVE fin NCHW | E=HIGH hal gradal grada JAD,PU | 5/44- ER SE ade NE R.NO. | 40 I | P 4/:D CLA | 39-0 ASS/ | 2022 F 0 5.50 | N | Nil ABC | Ab 0: VE=SE | PAGE: 1 |
| 25 : 29 : 3PA : 2/10/ COURS CGPA =Appe 101 K EAT N | 16 65 (1) 2022 SE GRA: 7.7 earing | 40 9.36 ADE P 5 & 4/\$=C | *105 0(2) OINT: ABOVI 1.1/#: CATIC | A 7.54 R S:100 E=I C =0.4/ ON SO NAME | 5 0 ESULT -90 LASS &=0.: | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR | CRED HE MAS /89-80 DISTIN O.1&OATIBHA | TER A (CTIC) 163/ | OF 09/7 00N/6/!=N | 56 COM 79-7 6.75 Not TUTE | GRAD SAVIT PUTER 0 B 0 & AB consi OF B | RIB AP 8/6 OVE der USI M | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca | PUNE IS (R 7/59- ASS/ 11cul | REVIS 50 I 6.25 atic | SED 20 0 06/4 6 & Al on of | 020) 19-4 BOVE fin NCHW | ESE 0 EHIGHT MAD, PUI P.: | 5/44- ER SE ade NE R.NO. | 40 I | P 4/: P CLi | 39-0 ASS/ | 2022 F 0 5.50 | N | Nil ABC | Ab 0: VE=SE | PAGE: 1 |
| 25 : 29 : GPA : 2/10/ COURS CGPA = Appe 101 K EAT N 3719 | 16 65 (1) 2022 EE GRA : 7.7 earing | 40 9.36 25 & 1/\$=C | *105 0(2) OINTS ABOVI .1/#: CATIC ITENI | A 7.54 R S:100 E=I C =0.4/ DN SO NAME DRA K A | 5 0 0 ESULT -90 LASS &=0CIET | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR THE CA | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 | TTER A (CCTIC 163/ | : OF 09/7 00/(!=N | COM 79-7 6.75 Not | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B | RIB AP 8/6 OVE der USI M | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA | PUNE PUNE (F9- ASS/ ASS/ AGEME | REVIS 50 I 6.25 atic | SED 20 0 06/4 6 & All on of 2,CHII SI | 020) 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 119-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1 | ESE 0 E=HIGH Hal gradual gradu | 5/44- ER SE ade NE R.NO. 10236 | 40 I | P 4/: P CL2 | 39-0 ASS/ PP | 2022 F 0 5.50 | : :// N & : | Jil ABC | Ab 0; VE=SE | PAGE: 1 |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe 101 K EAT N 3719 21 : 25 : | 16 65 (1) 2022 EE GRA : 7.7 aaring | 40 9.36 55 & 1/\$=C A EDU 48 47 | *105 0(2) OINTS ABOVI .1/#: CATIC ITENI 67 60 | A 7.54 R S:100 E=I C =0.4/ DN SO NAME DRA K A | ESULT -90 LASS &=0.: OF : | 230 TOTAL F OF T. O' 10 WITH : 163/@= Y'S PR THE CA | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 | TTER A (CCTIC 163/ INS | : OF 09/7 00/(!=N | 56 COM 79-7 5.75 Not FUTE 65 20 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A | RIB AP 8/6 OVE der USI M | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : | PUNE PUNE IS (R //59- ASS/ Lcul GEME 16 20 | REVIS 50 I 6.25 atio | SED 20 0 06/4 6 & Alon of | 120) 149-4 BOVE fin NCHW 4 A A | ESE OEHIGHE | 5/44- ER SE ade NE R.NO. 10236 | 40 I CONI SI 5 2 | P 4/: P CLi | 39-0 ASS/ PP | 2022 F 0 55.50 | N N N N N N N N N N | Jil ABC | Ab 0; VE=SE | PAGE : 1 |
| 25 : 29 : 37A : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : | 16 65 (1) 2022 EE GRA : 7.7 aaring | 40 9.36 MDE P 5 & 1/\$=C A EDU JLE J 48 47 43 | *105 0(2) OINTS ABOVI .1/#: CATIC ITENI 67 60 95 | A 7.54 R S:100 E=I C =0.4/ DN SO NAME DRA K A | ESULT-90 LASS &=O.: OF: ISHEI | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR THE CA | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 | TTER A (CCTIC 163/ | OF 09/7 | COM 79-75.75 Not TUTE | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A | RIB AP 8/6 OVE der M | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : | PUNE IS (R //59- ASS/ llcul | EVIS -50 I 6.25 atic ENT 8 | SED 20 0 06/4 6 & Alon of | 020) 149-4 BOVE fin NCHW 4 A O | ESE 0 E=HIGH Hal gradual gradu | 5/44- ER SE ade NE R.NO. 10236 | 40 I | P 4/: P CLi | 39-0 ASS/ PP 47 40 | 2022 F 0 55.50 | | Jil ABC | Ab 0: VE=SE 3 5 1 | PAGE : 1 |
| 25 : 29 : 3PA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : | 16 65 (1) 2022 EE GRA:: 7.7 aring: | 40 9.366 MDE P 5/5 & 1/\$=C A EDU 48 47 43 9 | *105 0(2) OINTS ABOVI .1/#: CATIC ITENI 67 60 95 | A 7.54 R S:100 E=I C ON SO ONAME ONA K A A B F F | ESULT-90 LASS &=O.: OF: ISHEI | 230 TOTAL T OF T. O' 10 WITH: 163/@= Y'S PR THE CA N 122 126 130 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 | TER A (CCTICCTICCTICCTICCTICCTICCTICCTICCTICCT | : OF 09/7 00N/6 55TIT | COM 79-75.75 Not TUTE | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A A F FF | RIB AP 8/6 OVE der M | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! | PUNE IS (R //59- ASS/ llcul | EVIS -50 I 6.25 atic ENT 8 | SED 20 0 06/4 6 & Alon of | D20) 149-4 BOVE fin CHW LEX A O P | ESE OEHIGHE | 5/44- ER SE ade NE 10236 124 128 193 224 228 | 40 F | 2 4/7 CLLL CLL AT A A A A A A A A A A A A A A A A A | 39-0 ASS/ PP 47 40 8 | 2022 F 0 5.50 | | Jil ABC | Ab 0: VE=SE 3 5 1 | PAGE : 1 |
| 25 : 29 : 27 : 27 : 27 : 27 : 27 : 27 : 27 : 27 | 16 65 (1) 2022 EE GRAE: 7.7 Faring CAMALA MADU 19 13 52 11 16 53 | 40 9.36 25 & 25 & 25 & 25 & 25 & 25 & 25 & 25 & | *105 0(2) OINTS ABOVI 1.1/#: CATIC ITENI 67 60 95 * 20 * 35 * 83 | A 7.54 R S:100 E=I C =O.4/ NAME NAME A A B F F E C | 5 0 0 | 230 TOTAL T OF T. O' 10 WITH: 163/@= Y'S PR N 122 126 130 222 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 | TTER A (CTICC 163/ | OF OF OP OF OF OP OF OF OP | COM 79-75.75 Not TUTE 20 20 | GRAD SAVIT: PUTER 0 B 0 & AB: Consi. OF B A A A F FF B | RIB AP 8/6 OVE der M 3 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : | PUNE IS (R //59- LASS/ llcul GGEME 16 20 24 13 14 | EVIS -50 I 6.25 atic ENT 8 | SED 20 0 06/4 6 & Alon of 2, CHII 51 66 20 24 | 1920) 149-4 149-4 150 160 160 160 160 160 160 160 160 160 16 | ESE O CHIGH CALL GRAPH | 5/44- ER SE ade NE 10236 124 128 193 224 228 | 40 F | 2 4/3 CLA CEM AI 16 59 20 10 | 39-0 ASS/ PP 47 40 8 | 2022 F 0 5.50 | | Jil ABC | Ab 0: VE=SE 3 5 1 | PAGE: 1 |
| 25 : 29 : 27 : 27 : 27 : 27 : 27 : 27 : 27 : 27 | 16 65 (1) 2022 EE GRA: 7.7 Earing CAMALA | 40 9.36 ADE F 15 & 6/\$=C 48 47 43 9 19 30 ALL A | *105 0(2) OINTS ABOVI .1/#: CATIO ITENI 67 60 95 * 20 * 35 * 83 T.K | A 7.54 R S:100 E=I C =O.4/ NAME NAME DRA K A B F F E C T. \$ | 5 0 0 ESULT -90 LASS &=0 CIETT 3 3 5 5 F 3 5 0.1 | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR THE CA N 122 126 130 222 226 230 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 | TER A (CTIC 163/ | : OF 09/7 09/7 !=N 65 65 * * | 56 COM 79-7 5.75 Not FUTE 20 20 18 20 | GRAD SAVIT: PUTER 0 B 0 & AB: Consi. OF B A A A F FF B A | RIB AP 8/6 OVE der USI M 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : | PUNE JS (R //59- ASS/ llcul GEME 20 24 13 14 21 | EVIS -50 I 6.25 atic ENT 8 | SED 20 06/4 An of 6 An | 1920) 149-4 149-4 150 160 160 160 160 160 160 160 160 160 16 | SE E O SEHIGH CALL GRAPH CALL GRA | 5/44- ER SE ade NE 10236 124 128 193 224 228 | 40 FCONI | 2 4/: 2 A 4/: 2 EM AJA 16 59 20 10 57 21 | 39-0 ASS/ PP 47 40 8 | 2022 F 0 5.50 | | Jil ABC | Ab 0: VE=SE 3 5 1 | PAGE: 1 |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 29 : 25 : 27 : 27 : 27 : 27 : 27 : 27 : 27 : 27 | 16 65 (1) 2022 EE GRA: 7.7 CAMALA | 40 9.36 ADE F 15 & 6/\$=C 48 47 43 9 19 30 ALL A | *105 0(2) OINTS ABOVI .1/#: CATIO ITENI 67 60 95 * 20 * 35 * 83 T.K | A 7.54 RS:100 E=I C =O.4/ DN SO NAME DRA K A B F F E C T. \$ | 5 0 0 ESULT -90 LASS &=0 CIETT 3 3 5 5 F 3 5 0.1 | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR THE CA N 122 126 130 222 226 230 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 | TER A (CTIC 163/ | OF 09/7 09/7 190 190 190 190 190 190 190 190 190 190 | 56 COM 79-7 5.75 Not FUTE 20 20 18 20 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A A F FF B A | RIB AP 8/6 OVE der USI 1 1 1 | AI PHULE PLICATION 9-60 C 07 FFIRST CI ed for ca NESS MANA NOTHERSUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE IS (R (759-ASS/A) 10 10 10 10 10 10 10 1 | 250 I 66.25 atic | SED 20 0 06/4 6 & Alon of 1 | D20) 149-4 49-4 Fin CHW EX 4 A O P D A | ## S E 0 C = HIGH | 5/44- ER SE ade NE R.NO. 10236 124 128 193 224 228 293 | 40 I | 2 4/: 2 F 16 59 20 10 57 21 | 39-0 ASS/ PP 47 40 8 | 2022 F 0 5.50 | | Jil ABO | Ab 0: VE=SE 3 5 1 | PAGE: 1 |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 29 : ESULT 3720 21 : | 16 65 (1) 2022 EE GRA: 7.7 CAMALA IO. 19 13 52 11 16 53 T: FA MAHA 15 11 | 40 9.36 25 & 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C | *105 0(2) OINTS ABOVI .1/#: CATIO ITENI 67 60 95 * 20 * 35 * 83 T.K JIVAI | A 7.54 R S:100 E=I C ON SO ONAME ONAME ONA A B F F C C T SUB A A | 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 230 TOTAL TOTAL TOTAL TOF TOTA | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 : 18 : 16 | TER A (CTIC 163/ | OF 09/7 | 56 COM 79-7 5.75 Not 65 20 20 18 20 68 16 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A A F FF B A O C | RIB AP 8/6 OVE der USI 1 1 1 1 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : | PUNE IS (R (7/59-AASS/Alcul | 250 I 66.25 atic | SED 20 06/4 Alon of | D20) 19-4 80VE fin NCHW 4 A O P D A | ## S E 0 C = HIGH | 5/44- ER SE ade NE 10236 124 128 293 224 293 | 40 I | 2 4/: 2 F 16 59 20 10 57 21 2 F | 39-0 ASS/ | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 | 33 9 0 8 4 1 1 4 5 | A B A F F C A B B | Ab 0; VE=SE 3 5 1 F 5 1 | PAGE: 1 RR STA |
| 25 : 29 : 27 : 27 / 10 / COURS CGPA = Appe 101 K 37 19 21 : 25 : 29 : 21 : 25 : 29 : 25 : 29 : 25 : 29 : 21 : 25 : 29 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : | 16 65 (1) 2022 EE GRA: 7.7 CAMALA INC. 19 13 52 11 16 53 T: FA MAHA 15 11 59 | 40 9.36 25 & 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C 1/\$=C | *105 0(2) OINTS ABOVI 1/#: CATIO 67 60 95 * 20 * 35 * 83 T.K JIVAI | A 7.54 R 7.54 R S:100 E=I C ON SO NAME ON A A B F F C C T. \$ N SUB A A B A B A B A B A B A B A B | 5 0 0 5 0 0 5 0 0 5 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 230 TOTAL F OF T. O' 10 WITH: 163/@= Y'S PR THE CA N 122 126 130 222 226 230 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 | TER A (CTIC 163/ | OF 09/7 | 56 COM 79-7 5.75 Not FUTE 20 20 18 20 68 16 17 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A F FF B A O C C | RIB AP 8/6 OVE der USI 1 1 1 1 1 1 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! | PUNE IS (R (7/59-ASS/AL) (10 L) (10 L | 250 I 66.25 atic | SED 20 06/4 Alon of & Alon | D20) 19-4 80VE fin NCHW 4 A O P D A | ## SE O C = HIGH ## IGH ## | 5/44- ER SE ade NE 10236 124 128 224 228 29310237 124 128 193 | 40 I | 2 4/: 2 F 16 59 20 10 57 21 2 F | 39-0 ASS/ | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 | 33 9 0 8 4 1 1 5 5 0 | A B A F F C A B A B A B A B A B A B A B A B A B A | Ab 0: VE=SE 3 5 1 F 5 1 | PAGE: 1 RR STA |
| 25 : 29 : 27 : 27 : 27 : 27 : 27 : 27 : 27 : 27 | 16 65 (1) 2022 SE GRA: 7.7 Saring CAMALA: 10. 19 13 52 11 16 53 1: FA MAHA: 15 11 59 15 | 40 9.36 1/5 & 1/5 = C 1/5 & 47 43 9 19 30 30 31L A 49 50 40 17 | *105 0(2) OINTS ABOVI .1/#: CATIO ITENI 67 60 95 * 20 * 35 * 83 T.K JIVAI | A 7.54 R 5:100 E=I C = 0.4/ DN SO NAME DRA K A B F F E C T. \$ I SUB A B P | 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 230 TOTAL TOTAL TOTAL TOF TOTA | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 | TER A (CTIC 163/ | OF OP | 56 COM 79-7 5.75 Not FUTE 20 20 18 20 68 16 17 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A F FF B A C C C C E | RIB AP 8/6 OVE der USI M 1 1 1 1 1 3 1 1 3 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! | PUNE IS (R (7/59-ASS/AL) (10 L) (10 L | 50 17 49 5 | SED 20 06/4 | 020) 149-4 80VE fin NCHW 4 A O P D A | ## S E 0 C = HIGH | 5/44- ER SE ade NE 10236 124 128 193 224 2293 10237 124 128 193 224 | 40 I CONI | 2 4/: 2 F 16 59 20 57 21 2 F 14 55 20 18 | 39-0 ASS/ | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 | 33 9 0 8 4 1 1 5 0 5 5 | A B A F F C A B A C C | Ab 0: VE=SE | PAGE: 1 |
| 25 : 29 : 27 10 / 20 | 16 65 (1) 2022 EE GRAE: 7.7 Faring CAMALA 10. 19 13 52 11 16 53 7: FA MAHA 15 11 59 15 14 48 | 40 9.366 DE P 5 & 6/\$=C 6/\$/\$=C 10 EDU 48 47 43 9 19 30 IIL A 49 50 40 17 23 AA | *105 0(2) OINTS ABOVI 1.1/#: ITENI 67 60 95 * 20 * 35 * 83 T.K JIVAI 64 61 99 * 32 * 37 * 48 | A 7.54 R 7.54 R S:100 E=I C FO.4/ FORA K A B F F C J SUB A B P E F F F | 5 0 0 ESULT -90 LASS &=0.: | 230 TOTAL FOR TOTAL | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 | TTER A (CTICCTICCTICCTICCTICCTICCTICCTICCTICCTI | OF 09/7 09/7 5 * * * * * * * * * * * * * * * * | 56 COM 79-7 5.75 Not TUTE 20 20 18 20 68 16 17 37 | GRAD SAVIT PUTER 0 B 0 & AB CONSI OF B A A F FF B A C C C C E C | RIB AP 8/6 OVE der USI M 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : | PUNE IS (R (7/59-ASS/Alcul | 50 17 49 5 | SED 20 06/4 | D20) 119-4 BOVE fin CHW A O P D A C O F C | SE 0 0 C=HIGH (all gradual) (a | 5/44- ER SE ade NE 10236 124 128 193 224 228 293 10237 124 128 193 224 228 | 40 I CONI | 2 4/: 2 F 16 59 20 57 21 2 F 14 55 20 18 50 | 39-0 ASS/ | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 6 9 2 2 * 4 * 5 | 3 9 0 8 4 1 5 0 5 0 5 0 | ABAFFAAACAFFF | Ab 0; VE=SE 3 5 1 F 5 1 3 5 1 7 F 5 | PAGE: 1 |
| 25 : 29 : 3PA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 22 : 23 : 24 : 25 : 25 : 27 : 28 : 29 : 29 : 20 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 29 : 20 : 20 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 20 : 20 : 21 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 20 : 20 : 21 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 20 : 20 : 20 : 20 : 21 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 20 : 20 : 20 : 20 : 20 : 20 : 20 : 20 | 16 65 (1) 2022 EE GRA: 7.7 CAMALA TO. 19 13 52 11 16 53 1: FA MAHA 15 11 59 15 14 48 1: FA | 40 9.366 DE F 5 & 6/5=C LEDU 48 47 43 9 19 30 AIL A 40 17 23 AA AIL A | *105 0(2) OINTS ABOVI 1.1/#: ITENI 67 60 95 * 20 * 35 * 83 .T.K JIVAI 64 61 99 * 32 * 37 * 48 .T.K | A 7.54 R 5:100 E=I C 60.4/ DN SO 7.50 NAME 7.50 NAME 8 8 F F 8 C 7.50 N SUB 8 A 8 8 P 8 F 7 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8 P 8 | 5 0 0 ESULY -90 LASS &=0 CIETY 3 3 5 F 3 5 0.1 | 230 TOTAL TOTAL | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA NDIDAT : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 : 20 | TTER A (CTICC 163/ | OF 09/700N/6/!=N | 56 COM 79-7 5.75 Not 65 20 20 18 20 68 16 17 37 15 20 | GRAD SAVIT: PUTER 0 B 0 & AB CONSI: OF B A A A F FF B A O C C C A | RIB AP 8/6 OVE der USI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE IS (R // 59 - ASS / 1 cul 16 20 24 13 14 21 16 16 24 9 15 20 | 250 I 16 . 25 . atic | SED 20 06/4 An of & An | D20) 119-4 BOVE fin CHW A A O P D A C C C A C A C C A | ## SE 0 | 5/44-ER SE ade | 40 I CONI | 2 4/: CM Al CM | 39-0 ASS/ 47 40 8 27 50 40 27 AA | 2022 F 0 5.50 69 2 * 1 * 2 * 2 * 4 * 5 * 2 | 2/ N & | ABAFFAAACCFFA | Ab 0: VE=SE 3 5 1 F 5 1 3 5 1 3 F 1 | PAGE : 1 |
| 25 : 29 : 3PA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 225 : 29 : 21 : 225 : 21 : 227 : 227 : 228 : 229 : 23720 21 : 23720 21 : 23720 | 16 65 (1) 2022 EE GRA: 7.7 CAMALA CAMALA 10. 19 13 52 11 16 53 7: FA MAHA 15 11 59 15 14 48 7: FA MAHA M | 40 9.36 ADE F 5 & 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | *105 0(2) OINTS ABOVI .1/#: CATIC ITENI 67 60 95 * 20 * 35 * 83 T.K JIVAI 64 61 99 * 32 * 37 * 48 T.K ROHIT | A 7.54 R 7.54 R 8:100 E=I C 60.4/ DN SO 7.50 NAME 7.50 NAME 8 F F F C 7.50 R 8 A A B F F F C 7.50 R 7.54 | 5 0 0 | 230 TOTAL F OF T. O' 10 WITH: 163/@= THE CA N 122 126 130 222 226 230 122 126 130 222 226 230 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 : 20 | TER A (CTIC 163/ | OF ()9/7000 () () () () () () () () () () () () () | 56 COM 79-7 5.75 Not 65 20 20 20 18 20 68 16 17 37 15 20 | GRAD SAVIT PUTER O B O & AB CONSI OF B A A A F FF B A C C C C C C A | RIB AP 8/6 OVE der USI 3 1 1 1 3 1 1 | AI PHULE PLICATION 9-60 C 07 EFIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE IS (R // 59 - ASS / 1 cul | 250 I 16 . 25 | SED 20 06/4 | D20) 119-4 BOVE fin CHW A A O P D A C C C A | SE E 0 SEHIGH Ral grand | 5/44- ER SE ade NE R.NO 10236 124 128 293 10237 | 40 II CONI | 2 4/: 2 CL/ 2 CL/ 2 F 16 59 20 10 57 21 2 F 14 55 20 21 2 F | 39-0 ASS/ 47 40 8 27 50 40 27 AA | 2022 F 005.50 5.50 6 92 * 1 * 8 * 2 6 92 * 4 * 5 | 3 9 0 8 4 1 | Jil ABO | Ab 0: VE=SE 3 5 1 3 5 1 1 | PAGE : 1 |
| 25 : 29 : GPA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 22 : 21 : 22 : 21 : 22 : 21 : 22 : 21 : 22 : 21 : 22 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 29 : 21 : 21 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 21 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 29 : 20 : 21 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 29 : 20 : 21 : 21 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 29 : 20 : 21 : 21 : 22 : 21 : 22 : 23 : 24 : 25 : 27 : 28 : 29 : 29 : 20 : 21 : 21 : 21 : | 16 65 (1) 2022 EE GRA: 7.7 CAMALA TAMALA TAMALA TAMALA 15 11 59 15 14 48 8 1: FA MAHA MAHA 15 15 14 15 15 14 15 15 14 15 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | 40 9.366 DE F 5 & 6/5=C LEDU 48 47 43 9 19 30 AIL A 40 17 23 AA AIL A | *105 0(2) OINTS ABOVI 1.1/#: ITENI 67 60 95 * 20 * 35 * 83 .T.K JIVAI 64 61 99 * 32 * 37 * 48 .T.K | A 7.54 R 7.54 R 8:100 E=I C 60.4/ DN SO 7.50 NAME 7.70 NAME 8 F F E C 7. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ | 5 0 0 ESULY -90 LASS &=0 CIETY 3 3 5 F 3 5 0.1 | 230 TOTAL TOTAL | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA : 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 : 20 : 14 | TER A (CTIC 163/ | OF ()9/7/2000/()!=N | 56 COM 79-7 5.75 Not 65 20 20 20 18 20 68 16 17 37 15 20 | GRAD SAVIT: PUTER O B O & AB CONSI: OF B A A A F FF B A O C C C C A A | RIB AP 8/6 OVE der USI 3 1 1 1 3 1 1 3 1 1 3 1 3 1 1 3 | AI PHULE PLICATION 9-60 C 07 EFIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE IS (R (759-AASS/Alcul 16 20 24 13 14 21 16 16 24 9 15 20 16 16 | 250 I 16 . 25 | SED 20 0 06/4 6 & Al on of 2, CHII 66 20 24 * 30 * 14 * 21 65 16 24 * 15 * 20 | D20) 119-4 BOVE fin CHW A A O P D A C C C A C A C C A | SE E 0 SEHIGH CALL STATE OF THE | 5/44-ER SE ade | 40 I CONI | 2 4/: 2 4/: 2 CL/ 2 F 16 59 20 10 57 21 2 F 14 55 20 21 2 F | 39-0 ASS/ 47 40 8 27 50 40 27 AA | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 6 9 2 * 4 * 5 | 2/ N & | Jil ABO | Ab 0: VE=SE 3 5 1 F 5 1 3 5 1 3 F 1 | PAGE: 1 RR STA 2371 |
| 25 : 29 : GPA : 2/10/ COURS CGPA = Appe 101 K EAT N 3719 21 : 25 : 29 : ESULT 3720 21 : 25 : 29 : ESULT 21 : 25 : 29 : ESULT 3720 | 16 65 (1) 2022 EE GRA: 7.7 CAMALA TAMALA | 40 9.36 DE F 5 & C 7/\$=C A EDU 48 47 43 9 19 30 AIL A AJAN 49 50 40 17 23 AA AIL A 50 | *105 0(2) OINTS ABOVI 1/#: CATIO 67 60 95 * 20 * 35 * 83 .T.K JIVAI 64 61 99 * 32 * 37 * 48 .T.K FOHITS | A 7.54 R 7.54 R 8:100 E=I C 60.4/ DN SO 7.50 NAME 7.70 NAME 8 F F E C 7. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ 1. \$ | 5 0 0 | 230 TOTAL F OF T. O' 10 WITH: 163/@= THE CA N 122 126 130 222 226 230 122 126 130 222 226 230 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA SI 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 : 20 : 14 : 16 | TER A (CTIC 163/ | OF 09/7000/(!=N | 56 COM 79-7 5.75 Not 65 20 20 18 20 68 16 17 37 15 20 | GRAD SAVIT: PUTER 0 B 0 & AB CONSI: OF B A A A F FF B A O C C C C A A C | RIB AP 8/6 OVE der USI 3 1 1 1 3 1 1 3 1 1 1 3 1 | AI PHULE PLICATION 9-60 C 07 EFIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : 227 : 291 :! SANGITA | PUNE IS (R (759-AASS/Alcul | EEVIS 550 I 66.25 attice 500 I 7 49 5 5 | SED 20 06/4 All on of SEC 20 24 * 30 * 14 * 21 * 15 16 24 * 15 * 20 * 16 5 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 | 020) 19-4 80VE fin NCHW 4 A A O P D A | ## 1 | 5/44- ER SE ade NE R.NO 10236 124 128 193 224 228 293 10237 | 40 I CONI | 2 4/: 2 CL/ CM AI 3 CL/ CM AI 4 | 39-0 ASS/ 47 40 8 27 50 40 27 AA | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 6 9 2 * 4 * 5 * 2 | 3 9 0 8 4 1 1 4 4 5 0 0 1 1 1 1 1 | Jil ABO | Ab 0: VE=SE 3 5 1 F 5 1 3 5 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 3 7 1 | PAGE: 1 RR STA 2371 |
| 25 : 29 : 3PA : 2/10/ COURS CGPA =Appe 101 K 3719 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 21 : 25 : 29 : 3720 21 : 25 : 27 : 28 : 29 : 21 : 21 : 22 : 23 : 24 : 25 : 25 : 27 : 28 : 29 : 21 : 21 : 22 : 23 : 24 : 25 : 26 : 27 : 28 : 29 : 20 : 21 : 22 : 23 : 24 : 25 : 26 : 27 : 28 : 29 : 20 : 20 : 21 : 22 : 23 : 24 : 25 : 26 : 27 : 28 : 29 : 20 : 20 : 20 : 20 : 20 : 21 : 22 : 23 : 24 : 25 : 26 : 27 : 28 : 29 : 20 : 20 : 20 : 20 : 21 : 22 : 23 : 24 : 25 : 25 : 26 : 27 : 27 : 28 : 29 : 20 : 20 : 20 : 20 : 20 : 20 : 20 : 20 | 16 65 (1) 2022 EE GRA: 7.7 CAMALA IO. 19 13 52 11 16 53 5: FA MAHA 15 11 59 15 14 48 5: FA MAHA 15 14 50 14 | 40 9.36 25 & 27 48 47 43 9 19 30 30 31 40 17 23 AA AA AIL A 50 50 43 16 | *105 0(2) OINTS ABOVI .1/#: CATIO 67 60 95 * 20 * 35 * 83 .T.K JIVAI 64 61 99 * 32 * 37 * 48 .T.K FOHITS | A 7.54 R 7.54 R 8:100 E=I C 60.4/ DN SO NAME DR A B F F C S SUB A A B F F F F SAT A A B P F F F SAT A B P F F F SAT A B P F F F SAT | 5 0 0 | 230 TOTAL F OF T. O' 10 WITH: 163/@= THE CA THE CA 222 126 130 222 226 230 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 | CRED HE MAS /89-80 DISTIN O.1&O ATIBHA SI 20 : 20 : 11 : 18 : 20 : 18 : 16 : 17 : 16 : 15 : 20 : 14 : 16 : 16 : 9 | TER A (CTIC 163/ | OF 09/7000/(!=N | 56 COM 79-7 5.75 Not 65 20 20 18 20 68 16 17 37 15 20 64 16 16 | GRAD SAVIT PUTER O B O & AB CONSI OF B A A F FF B A C C C C A C C F FF | RIB AP 8/6 OVE der USI 3 1 1 1 3 1 1 1 1 1 | AI PHULE PLICATION 9-60 C 07 =FIRST CI ed for ca NESS MANA OTHER SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! MINAKSHI 123 : 127 : 191 :! 223 : 227 : 291 :! SANGITA | PUNE IS (R (7/59-AASS/alcul | 250 I 166.25 attice | SED 20 06/4 All on of SEC 20 24 * 30 * 14 * 21 * 15 16 24 * 15 * 20 * 16 5 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 65 16 | 020) 149-4 80VE fin NCHW | SE 0 0 C=HIGH (all gradual) (a | 5/44- ER SE ade NE 10236 124 128 193 224 228 293 10237 124 128 193 224 228 293 10236 | 40 I CONI | 2 4/: 2 F 16 59 20 10 57 21 2 F 14 55 20 18 50 21 11 50 17 19 | 39-0 ASS/ | 2022 F 0 5.50 6 9 2 * 1 * 8 * 2 6 9 2 * 4 * 5 * 2 | 3 9 0 8 4 1 4 5 0 5 0 1 1 9 7 4 | ABAFF AABAC FF | Ab 0: VE=SE 3 5 1 F 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: 1 RR STA 2371 |

```
23722 MALI LALIT ARUN
                                         VAISHALI
                                                      M 2032102335 2 F
                                                                                          23722
                  3 122: 21 47 68 0 3 123: 19 46 65 A
                                                            3 124: 18 43 61 A
121: 20 46 66 A
                     126 :
                                          127 :
                                                      20 A
     15 40 55 B
                          20
                                 20 A
                                       1
                                                20
                                                               128 :
                                                                     59 42 101 A
                  5 130 : 21
129: 64 45 109 A
                                 21 A
                                       1
                                          191 :! 21
                                                      21 A
                                                            1
                                                               193 :! 20
                  3 222: 17 26 * 43 D
                                      3 223: 18 31 * 49 C
                                                            3 224: 19 28 * 47 C
221 : 20 29 * 49 C
225 : 20 27 * 47 C 3 226 : 20
                              * 20 A 1 227: 18
                                                   * 18 B 1 228 : 65 45 *110 A
229: 65 48 *113 O 5 230: 20 * 20 A 1 291:! 21 * 21 A 1 293:! 20 * 20 A
SGPA : (1) 9.000(2) 7.960 TOTAL CREDITS : 56 GRADE POINTS: 475
23723 MANDHARE HARSHAD DILIP
                                        JAYSHREE M 2032102360 2 F
121: 16 44 60 A 3 122: 13 50 63 A 3 123: 16 45 61 A 3 124: 13 50 63 A
125 : 16 49 65 A 3 126 : 15
                                15 C
                                      1 127: 15
                                                            1 128: 56 44 100 A
                                                      15 C
                                      1 191 :! 24 24 0 1 193 :! 18 18 B
129 : 59 43 102 A 5 130 : 19 B
225 : 16 27 * 43 D 3 226 : 18 * 18 B 1 227 : 15 * 15 C 1 228 : 48 30 * 78 C
229 : 48 30 * 78 C 5 230 : 20 * 20 A 1 291 :! 22
                                                   * 22 A 1 293 :! 20  * 20 A
SGPA : (1) 8.820(2) 6.460 TOTAL CREDITS : 56 GRADE POINTS: 428
# 0.4
22/10/2022
                                   SAVITRIBAI PHULE PUNE UNIVERSITY
               RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022
[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/\$=0.1/\#=0.4/\&=0.163/@=0.1\&0.163/!=Not considered for calculation of final grade
______
1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE
                                                                                      PAGE: 15
                                                SEX P.R.NO. SEM APP
            NAME OF THE CANDIDATE
                                                           ______
                                       MUDRIKA
                                                      M 2032102380 2 F
23724 MANE RUSHIKESH BALASAHEB
                                                                                          23724
121 : 21 49 70 O 3 122 : 22 50 72 O 3 123 : 22 50 72 O 3 124 : 20 47 67 A
125 : 22 50 72 0 3 126 : 21 21 A 1 127 : 21 21 A 1 128 : 65 35 100 A
129 : 58 38 96 B 5 130 : 21
                               21 A 1 191 :! 24
                                                      24 O 1 193 :! 21 21 A
                                      3 223 : 14 16 * 30 P $ 3
                                                               224 : 15 17 * 32 P
     12 18 * 30 P # 3 222 : 16 20 * 36 E
221 :
                                                                                  3
                              * 15 C
     17 21 * 38 D
                  3 226 :
                          15
                                       1
                                          227 :
                                               15
                                                    * 15 C
                                                            1
                                                               228 : 63 30 * 93 B
                 5 230 : 21
                               * 21 A
                                       1 291 :! 20
                                                   * 20 A
                                                            1
229 :
     60 31 * 91 B
                                                               293 :! 20
                                                                         * 20 A
SGPA : (1) 9.250(2) 6.140 TOTAL CREDITS : 56 GRADE POINTS: 431
$ 0.1 # 0.4
23725 MAYURI RAJESH BARAHATE
                                       SEEMA
                                                      F 2032102299 2 F
121 : 21 45 66 A 3 122 : 23 50 73 O 3 123 : 22 48 70 O
                                                            3 124 : 22 50 72 O
                              20 A
                                       1 127 : 20 20 A
125 :
     22 50 72 0 3 126 : 20
                                                               128 : 65 45 110 A
                                                            1
     59 39
           98 B
                  5 130:
                          22
                                22 A
                                       1
                                          191 :! 22
                                                      22 A
                                                            1
                                                               193 :! 22
                                      3
                          19 30 * 49 C
                                          223 : 23 40 * 63 A
     15 18 * 33 P
                  3 222:
                                                            3
                                                               224 : 21 30 * 51 C
221 :
                              * 19 B
                                                            1 228: 67 36 *103 A
225 : 20 36 * 56 B 3 226 : 19
                                      1 227: 19
                                                   * 19 B
229 : 65 39 *104 A 5 230 : 20 * 20 A 1 291 :! 20
                                                   * 20 A
                                                            1 293 :! 20 * 20 A
SGPA : (1) 9.250(2) 7.860 TOTAL CREDITS : 56 GRADE POINTS: 479
23726 MENE PARTH RAJENDRA
                                        ARUNA
                                                      M 2032102377 2 F
                                                                                          23726
                 3 122: 12 50 62 A
121: 12 50 62 A
                                       3 123: 15 46 61 A
                                                            3 124: 12 50
                                                                           62 A
     11 50 61 A
                  3 126:
                          16
                                 16 C
                                       1
                                          127 :
                                               16
                                                      16 C
                                                            1
                                                               128 :
                                                                     45 32 77 C
     49 38 87 B 5 130 : 16
                                       1 191 :! 24
                                                            1
                                 16 C
                                                      24 0
                                                               193 :! 15
                                                                            15 C
221 : 11 9 * 20 F FF
                    222: 15 17 * 32 P
                                      3 223: 12 18 * 30 P $ 3
                                                               224: 13 17 * 30 P $ 3
225 : 14 18 * 32 P 3 226 : 15
                              * 15 C 1 227 : 14
                                                   * 14 D 1 228 : 44 29 * 73 D
229 : 45 36 * 81 C 5 230 : 20 * 20 A 1 291 :! 20
                                                   * 20 A 1 293 :! 20  * 20 A
RESULT : FAIL A.T.K.T. $ 0.1
______
23727 MHATRE MIHIKA ARUN
                                                      F 2032102332 2 F
                                        ASMITA
                                                                                          23727
121: 20 50 70 0 3 122: 20 50 70 0 3 123: 16 49 65 A
                                                            3 124 : 20 50 70 O
125 : 15 50 65 A 3 126 : 16
                                      1 127 : 16 16 C
1 191 :! 24 24 0
                                       1 127: 16
                                16 C
                                                            1 128: 56 39 95 B
                               19 B
129 : 59 41 100 A 5 130 : 19
                                                            1 193 :! 22
221 : 19 27 * 46 C 3 222 : 15 34 * 49 C
                                      3 223: 16 29 * 45 C
                                                           3 224 : 18 35 * 53 B
225: 19 30 * 49 C 3 226: 18 * 18 B 1 227: 17 * 17 C 1 228: 58 35 * 93 B
229 : 54 37 * 91 B 5 230 : 20  * 20 A 1 291 :! 21  * 21 A 1 293 :! 20  * 20 A
SGPA : (1) 8.960(2) 7.570 TOTAL CREDITS : 56 GRADE POINTS: 463
                                                      F 2032102308 2 F
23728 MORE SANJANA SUBHASH
                                         SAYALI
                                                                                          23728
                 3 122: 19 50 69 O
                                      3 123: 16 50 66 A 3 124: 19 49 68 O
121: 19 50 69 0
125: 14 50 64 A 3 126: 16
                                      1 127: 16
                                                            1 128: 57 35 92 B
                                16 C
                                                      16 C
                                      1 191 :! 24
129 : 61 40 101 A 5 130 : 19
                                19 в
                                                   24 0 1 193 :! 20
221 : 18 27 * 45 C 3 222 : 17 32 * 49 C 3 223 : 14 30 * 44 D 3 224 : 19 30 * 49 C
225 : 19 32 * 51 C 3 226 : 18 * 18 B 1 227 : 16 * 16 C 1 228 : 57 35 * 92 B
                              * 21 A 1 291:! 20
                                                    * 20 A 1 293 :! 20  * 20 A
229 : 54 38 * 92 B 5 230 : 21
SGPA : (1) 8.960(2) 7.360 TOTAL CREDITS : 56 GRADE POINTS: 457
22/10/2022
                                   SAVITRIBAI PHULE PUNE UNIVERSITY
                RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022
[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade
1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE
```

| 23729 MUKI | | | | | DIDATE | | | | MC | OTHER | | | SE | X - | P.F | R.NO. | SEM | 1 AP | P | | | | RR ST |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------|----------------------------------|
| | ESH MUNS | SHI BANJ | JARA | | | | | | 5 | SANGITA | | | М | | 20321 | 102315 | 2 | F | | | | | 237 |
| 121: 15 | 46 6 | 51 A | 3 | 122 : | 11 | 50 | 61 | A | 3 | 123 : | 16 | 43 | 59 | В | 3 | 124 | : | 13 | 44 | 57 | В | 3 | |
| | | 52 A | 3 | 126 : | 19 | | | В | 1 | 127 : | 19 | | 19 | | 1 | 128 | | 45 | 39 | 84 | | 5 | |
| | 38 9 11 * 2 | 92 B | 5 | 130 : 222 : | 16 15 | 20 | 16 * 35 | C | 1 | 191 :! 223 : | 18 10 | 7 | 18 * 17 | | 1 | 193 224 | | 16 | 17 | 16 * 30 | | 1 3 | |
| | 13 * 2 | | | 226 : | 14 | | * 14 | | 1 | | 14 | | * 14 | | 1 | | | | | * 69 | | 5 | |
| 229 : 22 | 2 * 2 | 24 F FF | r | 230 : | 20 | | * 20 | A | 1 | 291 :! | 19 | | * 19 | В | 1 | 293 | :! | 18 | | * 18 | В | 1 | |
| RESULT : FA | AIL A.T. | .K.T. \$ | 0.1 | | | | | | | | | | | | | | | | | | | | |
| 23730 NAI | KNAWARE | SANKET | VISH | NU | | | | | S | SHUBHANG | I | | М | | 20321 | 102325 | 2 | F | | | | | 237 |
| | | 70 O 54 A | 3 | 122 : 126 : | | 50 | | 0 C | 3 1 | 123 : 127 : | 16 16 | 50 | 66 16 | | 3 1 | 124 128 | | 20 59 | | 69 98 | | 3 5 | |
| | | 04 A | 5 | 130 : | 16 19 | | | В | 1 | 191 :! | 24 | | 24 | | 1 | 193 | | | 39 | 21 | | 1 | |
| 221 : 16 | 20 * 3 | 36 E | 3 | 222 : | 18 | 23 | * 41 | D | 3 | 223 : | 18 | 37 | * 55 | В | 3 | 224 | : | 18 | 24 | * 42 | D | 3 | |
| | 29 * 4 | | 3 | 226: | 17 | | * 17 | | 1 | | | | * 17 | | 1 | 228 | | | | * 95 | | 5 | |
| 229 : 57 SGPA : (1) | 38 * 9 8.960(2 | | | 230 : TOTAL | 20 CREDI | TS : | * 20 56 | | DE PO | 291 :! OINTS: | | | * 18 | В | 1 | 293 | :! | 19 | | * 19 | В | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| 23731 NAJ <i>I</i> | AN SANJA | ANA BALA | ASAHE | В | | | | | | SHOBHA | | | F | | 20321 | 102369 | 2 | F | | | | | 237 |
| | | 54 A | | 122 : | 12 | | | A | | 123 : | | 47 | | | | 124 | | 10 | | 53 | | 3 | |
| | | 53 B 00 A | 3 5 | 126 : 130 : | 11 16 | | | P C | 1 | 127 : 191 :! | 11 | | 11 15 | | 1 | 128 193 | | 48 | 41 | 89 15 | | 5 1 | |
| | 13 * 2 | | | 222 : | | 21 | * 38 | | 3 | 223 : | | 24 | * 38 | | 3 | 224 | | | 13 | * 26 | F F | | |
| | 21 * 3 | | 3 | 226 : | 16 | | * 16 | | 1 | 227 : | 14 | | * 14 | | 1 | | | | | * 80 | С | 5 | |
| | 36 * 8 | | 5 | 230 : | 21 | | * 21 | A | 1 | 291 :! | 19 | | * 19 | В | 1 | 293 | : ! | 20 | | * 20 | A | 1 | |
| ESULT : FA | | | | | | | | | | | | | | | | | | | | | | | |
| 23732 NAR | KHEDE GA | AURAV VI | INAYA | K | | | | | \$ | SHILA | | | М | | 20321 | 102339 | 2 | F | | | | | 237 |
| | | 55 B | | 122: | | 49 | | 0 | | 123 : | | 44 | | | | 124 | | 22 | | 68 | | 3 | |
| | | 56 A 39 B | 3 5 | 126 : 130 : | 20 20 | | | A A | 1 1 | 127 : 191 :! | 20 24 | | 20 24 | | 1 1 | 128 193 | | 60 22 | 37 | 97 22 | | 5 1 | |
| | 20 * 3 | | 3 | 222 : | | 20 | * 36 | | 3 | | | 17 | * 30 | | | 224 | | 11 | 9 | * 20 | | | |
| 225 : 17 | 22 * 3 | 39 D | 3 | 226 : | 17 | | * 17 | С | 1 | 227 : | | | * 18 | | 1 | 228 | : | 58 | 32 | * 90 | В | 5 | |
| 229: 31 | | | | 230 : | 20 | | * 20 | A | 1 | 291 :! | 19 | | * 19 | В | 1 | 293 | : ! | 19 | | * 19 | В | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| 3733 NAV | ARKAR UI | MESH MAI | DHUKA | ıĸ | | | | | | SUNANDA | | | Ivi | | 20321 | 102402 | 2 | F | | | | | 23 |
| | | 55 A | | | | | | | | 123 : | | 50 | | | | 124 | | | | | | 3 | |
| L25 : 11 L29 : 47 | | 51 A 72 D | | 126 : 130 : | 17 17 | | | C | | 127 : 191 :! | | | 17 24 | _ | | 128 193 | | | | | | 5 1 | |
| | | | | 222 : | | | | | | 223 : | | 6 | * 6 | | | 224 | | | | * 9 | | _ | |
| 225 : AA | 30 * 3 | 30 F FF | r | 226 : | 17 | | * 17 | C | 1 | 227 : | 14 | | * 14 | D | 1 | 228 | : A | AΑ | 32 | * 32 | F F | F | |
| 220 • 77 | 34 * 3 | 34 F FE | 7 | 230 : | 21 | | * 21 | A | 1 | 291 :! | 20 | | * 20 | A | 1 | 293 | :! | 19 | | * 19 | В | 1 | |
| 229 : AA RESULT : FA | AIL A.T. | | | | | | | SAVI | TRIBA | AI PHULE | PUNE | UNI | VERSI | TY | | | | | | | | | |
| RESULT : FA 22/10/2022 [COURSE GRA [CGPA : 7.7 | AIL A.T. ADE POIN 75 & ABC | RE NTS:100- DVE=I CI /#=0.4/8 | ESULT -90 ` LASS &=0.1 | OF THE O' 10/8 WITH DI 63/@=0. | E MAST 39-80 ISTINC 1&0.1 | TER C A 09 TION | 0F CON 1/79-1 1/6.7! =Not | SAVI MPUTE 70 B 5 & A cons | TRIBA CR API 08/69 ABOVE: | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c | PUNE NS (R 7/59- LASS/ alcul | UNI EVIS 50 D 6.25 | VERSI ED 20 06/4 & AB n of | TY 20) 9-45 OVE= fina | EXAMI 5 E 09 =HIGHE al gra | INATIC 5/44-4 ER SEC ade | ON - OND | APR: 4/3: CLA | IL 2 9-0 SS/5 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS] |
| RESULT : F7 22/10/2022 [COURSE GRA [CGPA : 7." *=Appearing | AIL A.T. ADE POIN 75 & ABC g/\$=0.1, A EDUCAT | RE NTS:100- OVE=I CI /#=0.4/8 | ESULT -90 ` LASS &=0.1 | OF THE O' 10/8 WITH DI 63/@=O. | E MAST 39-80 STINC 1&0.1 | TER O A 09 CTION .63/! | DF CON 1/79-1 1/6.7! =Not | SAVI MPUTE 70 B 5 & A cons E OF | TRIBA R APR 08/69 BOVE: sidere BUSII | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c | PUNE NS (R 7/59- LASS/ alcul AGEME | EVIS 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of ,CHIN | TY 20) 9-45 OVE= fina | EXAMI 5 E 05 =HIGHE al gra | INATIC 5/44-4 ER SEC ade | 0N - 0 P OND | APR | IL 2 9-0 SS/5 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS] |
| COURSE GRACE CGPA: 7.7 = Appearing 101 KAMALA | AIL A.T. ADE POIN 75 & ABC g/\$=0.1, A EDUCAT | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC | ESULT -90 ` LASS =0.1 CIETY | OF THE O' 10/8 WITH DI 63/@=0. | E MAST 39-80 ESTINC 1&0.1 FIBHA FOR THE PROPERTY OF THE PROPER | TER C A 09 TION 63/! INST | DF CON 1/79-1 1/6.7! =Not | SAVI MPUTE 70 B 5 & A cons | TRIBA CR API 08/69 ABOVE: Sidere BUSII | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c | PUNE NS (R 7/59- LASS/ alcul AGEME | EVIS 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of ,CHIN | TY 20) 9-45 OVE= fina CHWA | EXAMI 5 E 05 =HIGHE al gra AD, PUI | INATIC 5/44-4 ER SEC ade NE R.NO. | ON - OND | APR: 4/3: CLA: | IL 2 9-0 SS/5 | 022 F 0/ .50 δ | Nil ABO | Ab 0] VE=SE | PAGE: |
| COURSE GRACEGE TO THE | AIL A.T. ADE POIN 75 & ABC g/\$=0.1, A EDUCAT | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA | ESULT -90 ` LASS =0.1 CIETY OF T | OF THE O' 10/8 WITH DI 63/@=O ''S PRAT | E MAST 39-80 ESTING 1&0.1 FIBHA DIDATE | TER C A 09 TION 63/! INST | DF CON 1/79-1 1/6.7! =Not 'ITUT! | SAVI MPUTE 70 B 5 & A cons E OF | TRIBA | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI | PUNE NS (R 7/59- LASS/ alcul AGEME | UNI EVIS 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of,CHIN SE | TY 20) 9-45 OVE= fina CHWZ | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20321 | INATIC 5/44-4 ER SEC ade NE R.NO. | ON - OP COND SEM | APR: 4/3: CLA: 1 API F | IL 2 9-0 SS/5 | 022 F 0/ .50 δ | Nil ABO | Ab 0] | COND CLASS |
| COURSE GRACESULT: FX | AIL A.T. ADE POIN 75 & ABC g/\$=0.1, A EDUCAT | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA | ESULT -90 `LASS &=0.1 CIETY OF T | OF THE O' 10/8 WITH DI 63/@=0. | E MAST 39-80 ESTING 1&0.1 TIBHA DIDATE | TER CA 09 CTION 63/! INST | 0F CON 1/79-' 1/6.7! =Not CITUTI | SAVI MPUTE 70 B 5 & A cons E OF | TRIBA CR API 08/69 BOVE: Sidere BUSII MO | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI | PUNE NS (R 7/59- LASS/ alcul AGEME | UNI EVIS 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of , CHIN SE | TY 20) 9-49 6 ina CHWA | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20323 | INATIC 5/44-4 ER SEC ade NE R.NO. 102382 | ON - O P OND SEM | APR. 4/33 CLA. 1 APR. F | IIL 29-0 SSS/5 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS |
| 22/10/2022 COURSE GRACE CGPA: 7.7 = Appearing 101 KAMALA EAT NO. 23734 NENA | ADE POIN 75 & ABC 8/\$=0.1/ | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA | ESULT -90 `LASS &=0.1 CIETY OF T | OF THE O' 10/8 WITH DI 63/@=O ''S PRAT | E MAST 39-80 ESTING 1&0.1 TIBHA DIDATE 18 18 | TER C A 09 CTION .63/! INST | 0F CON 1/79-' 1/6.7! =Not CITUTI 68 18 | SAVI MPUTE 70 B 5 & A cons E OF | TRIBA CR API 08/69 BOVE: sidere BUSII MO 3 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 | UNI EVIS 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of,CHIN SE | TY 20) 9-45 fina CHWA X - B | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20323 | INATIC 5/44-4 ER SEC ade NE R.NO. | SEM | APR. 4/3: CLA: 1 APR. F 19 56 | 99-0 99-0 99-0 99-0 99-0-0 | 022 F 0/ .50 & | Nil ABO | Ab 0] | COND CLASS PAGE: RR S |
| ESULT : F? | ADE POIN 75 & ABC 8/\$=0.1/ | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LF 70 0 70 0 33 C | ESULT -90 `LASS &=0.1 CIETY OF T | OF THE O' 10/8 WITH DI 63/@=0 ''S PRAT THE CANI | E MAST 89-80 ISTING 1&0.1 TIBHA DIDATE 18 18 18 | TER C A 09 A | 0F CON 1/79-1 1/6.7! =Not CITUTI 68 18 19 | SAVI MPUTE 70 B 5 & A cons E OF O B B | TRIBA CR API 08/69 BOVE Sidere BUSII MO 3 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 | EVIS 50 D 6.25 atio SNT & | VERSI ED 20 06/4 & AB n of , CHIN SE | TY 20) 9-45 6 100 100 100 100 100 100 100 100 100 1 | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20323 | INATIC 5/44-4 ER SEC ade NE R.NO. 102382 124 128 193 | ON | APR: 4/3: CLA: 1 APP: F 19 56 21 | IIL 2 9-0 SSS/5 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS PAGE: RR S |
| COURSE GRACGPA: 7.7 =Appearing | ADE POIN 75 & ABC 8/\$=0.1/ A EDUCAT AWATE VI | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C | LASS LASS COLUMN TERM TO THE T | OF THE O' 10/8 WITH DI 63/@=0 ''S PRAT THE CANI | E MAST 89-80 ISTING 1&0.1 TIBHA DIDATE 18 18 18 | TER C A 09 TION 63/! | 0F CON 1/79-1 1/6.7! =Not CITUTI 68 18 19 | SAVI MPUTE 70 B 5 & A CONS E OF O B B D | TRIBA CR API 08/69 BOVE- sidere BUSII MO 3 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 | EUNI'S 50 D 6.25 atio | VERSI ED 20 06/4 & AB n of , CHIN SE | TY 20) 9-45 fina CHWA A B O D | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20321 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 | OND | APR: 4/3: CLA: 1 APP: F 19 56 21 16 | JIL 29-0 SSS/5 P 50 32 | 022 F 0/ .50 & | Nil ABO O B A E | Ab 0] VE=SE | PAGE : |
| ESULT : F2 | ADE POINT 75 & ABC 9/\$=0.1/ A EDUCATA | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C 42 D 50 C | ASS &=0.1 | OF THE O' 10/8 WITH DI 63/@=0. ''S PRAT THE CANI 122 : 126 : 130 : 222 : 226 : 230 : | E MAST 39-80 ESTING 1&O.1 FIBHA DIDATE 18 18 19 19 16 20 | 50 25 | 0F CON 7/79-7 1/6.7! =Not CITUTI 68 18 19 * 44 * 16 * 20 | SAVI MPUTE 70 B 5 & A cons E OF O B B D C A | TRIBA ER API 08/69 BOVE: sidere BUSIN MO 3 1 1 3 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 | UNI EVIS 50 D 6.25 atio NT & 42 | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 | TY 20) 9-49 COVE fina COHWA A B O D C | EXAMI 5 E 05 =HIGHE al gra AD, PUN P.F 20323 3 1 1 3 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 | NN - 0 P POND SEM | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 | IIL 29-0 SSS/55 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS PAGE: RR S |
| ESULT : F2 | ADE POINT 75 & ABC 9/\$=0.1/ A EDUCATA | RE NTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C 42 D 50 C | 250LT 290 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | OF THE O' 10/8 WITH DI 63/@=0 'S PRAT THE CANI 122 : 126 : 130 : 222 : 226 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 FIBHA DIDATE 18 18 19 19 16 20 CREDI | 50 25 | 0F CON 7/79-' 1/6.7! =Not CITUTI 68 18 19 * 44 * 16 * 20 56 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA | TRIBA CR API 08/69 ABOVE: sidere BUSII MC 3 1 1 3 1 1 ADE PC | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 | EUNI EEVIS 50 D 6.25 atio ENT & 42 | VERSI ED 20 06/4 & AB n of , CHIN M 62 18 24 * 38 * 15 * 20 | TY 20) 9-45 fina CHWA X - B O D C A | EXAMI 5 E 09 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 | INATIC 5/44-4 ER SEC ade NE R.NO. 102382 124 128 193 224 228 | NN - 0 P POND SEM | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 | IIL 29-0 SSS/55 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | COND CLASS PAGE : RR S |
| COURSE GRACGPA: 7.7 = Appearing 101 KAMALA 101 KAMALA 102 COURSE GRACE 102 COURSE GRACE 103 COURSE GRACE 104 COURSE GRACE 105 COURSE GRACE 106 COURSE GRACE 107 COURSE 108 COUR | ADE POIN 75 & ABO 875 * ABO 10 * 50 * 50 13 * 50 13 * 50 13 * 50 14 * 4 15 * 790(2 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B | 250LT 290 \ \(\) ASS \(\) =0.1 = \(\) OF T = \(\) ALU \(\) 3 \(\) 3 \(\) 5 \(\) 3 \(\) 5 \(\) 3 \(\) 5 \(\) () | OF THE O' 10/8 WITH DI 63/@=0. ''S PRAT THE CANI 122 : 126 : 130 : 222 : 226 : 230 : | E MAST 39-80 ISTING 1&0.1 FIBHA DIDATE 18 18 19 19 16 20 CREDI | 50 25 | 0F CON 7/79-' 1/6.7! =Not CITUTI 68 18 19 * 44 * 16 * 20 56 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA | TRIBA CR APP 08/69 ABOVE Sidere BUSIT ADE PO | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 | EUNI EEVIS 50 D 6.25 atio MT & 42 25 | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 | TY 20) 9-45 600VE= fina CCHWA XX - B 0 D C A | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 | INATIC 5/44-4 ER SEC ade NE R.NO. 102382 124 128 193 224 228 | SEM :: :: :: :: :: :: :: :: :: :: :: :: :: | APR. 4/3: CLA. CLA. F 19 56 21 16 60 20 | IIL 29-0 SSS/55 | 022 F 0/ .50 & | Nil ABO | Ab 0] VE=SE | PAGE: RR S' |
| 22/10/2022 COURSE GRA CGPA: 7.7 =Appearing 101 KAMALA 23734 NENA 221: 20 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -29: 50 -21: 18 -25: 20 -27: 18 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 20 -27: 2 | ADE POIN 75 & ABC g/\$=0.1, A EDUCAT AWATE VI 50 50 33 8 24 * 4 30 * 5 39 * 9 8.790(2 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 33 C 42 D 50 C 99 B 2) 7.070 | 250LT 290 \ 200 200 200 200 200 200 200 200 200 | OF THE O' 10/8 WITH DI 63/@=0 | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 19 16 20 CREDI | 50 25 | 0F CON 1/79-' 1/6.7! =Not 2ITUTI 68 18 19 * 44 * 16 * 20 56 | SAVI MPUTE 70 B 5 & A cons E OF O B B C C A GRA | TRIBA CR APP 08/69 ABOVE: sidere BUSII MO 3 1 1 1 ADE PO | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 | EUNI'S 50 D 6.25 ation 42 25 | VERSI ED 20 06/4 & AB n of , CHIN M 62 18 24 * 38 * 15 * 20 | TY 20) 9-45 fina CHWA A B O C C A | EXAMI 5 E 09 =HIGHE al gra AD, PUR 20323 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM:::::::::::::::::::::::::::::::::::: | APR. 4/3: CLA: 1 APP. 1 P P P P P P P P P P P P P P P P P P P | IL 29-0 SSS/5 P 50 32 20 40 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 | Nil ABO O B A E A A | Ab 0] VE=SE | PAGE: RR S' |
| COURSE GRACESULT: F72 COURSE GRACESULT: COURSE GRACESULT: COURSE GRACESULT: COURSE GRACESULT: COURSE GRACESULT: COURSE GRACESULT: COURSESULT: COURSESU | ADE POIN 75 & ABC g/\$=0.1, A EDUCAT AWATE VI 50 5 33 8 24 * 4 30 * 5 39 * 9 8.790(2 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 33 C 42 D 50 C 99 B 2) 7.070 | 25ULT -90 \ ASS \ =0.1 \ \ OF T \ 3 \ 3 \ 5 \ 3 \ 5 \) | OF THE O' 10/8 WITH DI 63/@=0 'S PRAT THE CAND 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 19 16 20 CREDI | 50 50 | 0F CON | SAVI MPUTE 70 B 5 & A cons E OF O B B C A GRA | TRIBA CR APP 08/69 ABOVE: sidere BUSII MO 3 1 1 1 1 ADE PO | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: SANDHYA | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 | EUNI'S 50 D 6.25 ation 42 25 | VERSI ED 20 06/4 & AB n of , CHIN M 62 18 24 * 38 * 15 * 20 | TY 20) 9-45 fina CHWA A B O C D C A | EXAM: 5 E 09 =HIGHE al gra AD, PUR 2032: 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM::::!:::::::::::::::::::::::::::::::: | APR. 4/3: CLA: 1 APP. 19 56 21 16 60 20 | IL 29-0 SSS/5 P 50 32 20 40 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 | Nil ABO O | Ab 0] VE=SE 3 5 1 3 5 1 | PAGE: RR ST |
| RESULT : F2 | ADE POIN 75 & ABC 8/\$=0.1, A EDUCAT 50 5 33 8 24 * 4 30 * 5 39 * 9 8.790(2 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS | 3 3 5 5 3 3 5 5 5 5 6 6 6 6 6 6 6 6 6 6 | OF THE O' 10/8 WITH DI 63/@=O | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 | TER C A 099 A 090 | 0F CON | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O | TRIBA R API 08/69 BOVE sidere BUSII MO 3 1 1 3 1 1 3 1 1 1 DE PO 3 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 191 :! 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 129 :! | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 | EUNI'S 50 D 6.25 ation WIT & 42 25 | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F | TY 20) 9-45 fina CHWA A B O C A O A O | EXAMI 5 E 09 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM:::::::::::::::::::::::::::::::::::: | APR: 4/3: CLA: 1 APP: F 19 56 21 16 60 20 F | IL 29-0 SSS/5 P 50 32 20 40 | 022 F 0/ .50 8 69 82 21 * 36 *100 * 20 71 115 23 | Nil ABO O O O O | Ab 0] VE=SE 3 5 1 3 5 1 | PAGE: RR ST |
| ESULT : F7 | ADE POIN 75 & ABC 8/\$=0.1, A EDUCAT 50 53 24 * 4 30 * 5 39 * 9 8.790(2) | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 73 0 73 0 73 0 73 0 73 0 73 0 73 0 | 253ULT 290 \ 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 2015 201 | OF THE O' 10/8 WITH DI 63/@=O | E MAST 39-80 ISTING 1&0.1 FIBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 22 | 50 25 32 | 0F CON 779-7 1/6.7! =Not CITUTI 68 19 * 44 * 16 * 20 56 73 22 23 * 54 | SAVI MPUTE 70 B 5 & A CONS E OF O B D C A GRA O B | TRIBA R API 08/69 BOVE sidere BUSII 1 1 1 1 DE PO 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 191 :! 223 : 291 :! OINTS: SANDHYA 123 : 127 : 191 :! 223 : | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 | EUNI'S 50 D 6.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 | TY 20) 9-45 60VE= fina CHWA A B O D C A O D | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20321 3 1 1 3 1 1 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM : 2 : : ! : : : ! : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 20 F 21 70 23 23 | IL 29-0 SSS/5 50 32 20 40 | 022 F 0/ .50 8 69 82 * 36 *100 * 20 71 115 23 * 56 | Nil ABO O B A O O O B | Ab 0] VE=SE 3 5 1 3 5 1 | PAGE: RR ST |
| ESULT : F7 | ADE POIN 75 & ABC 8/\$=0.1, A EDUCAT 50 5 33 8 24 * 4 30 * 5 39 * 9 8.790(2 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS | SSULT -90 \ ASS \(\alpha = 0.1 \) OF I \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\a | OF THE O' 10/8 WITH DI 63/@=O | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 | 50 25 50 32 | 0F CON 779-7 1/6.7! =Not CITUTI 68 19 * 44 * 16 * 20 56 73 22 23 * 54 | SAVI MPUTE 70 B 5 & A Cons E OF O B D C A GRA O B B B | TRIBA R APP 08/69 BOVE sidere BUSII 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 121 : 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 121 : 223 : 227 : 221 : 221 : 221 : 222 : 222 : 222 : 222 : 222 : | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 | EUNI'S 50 D 6.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F | TY 20) 9-49 OVE= fina CHWA A B O D C A O D B | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM : 2 : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 API: F 19 56 21 16 60 20 F 21 70 23 23 69 | IL 29-0 SSS/5 50 32 20 40 50 45 33 41 | 022 F 0/ .50 8 69 82 * 36 *100 * 20 71 115 23 * 56 | Nil ABO O B A O O O B A A | Ab 0] VE=SE 3 5 1 3 5 1 | PAGE: RR ST |
| ESULT : F7 | ADE POIN 75 & ABC 875 & ABC 975 = 0.17 A EDUCAT A EDUCAT 30 * 5 39 * 9 8.790(2 AM POOJ 44 10 20 * 3 31 * 5 40 * 10 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS | 250LIT 290 \ \text{ASS} \ \$\alpha\$-0.1 \text{\$\alpha\$-0.5 \tex | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 230 : 230 : | E MAST 39-80 ISTING 1&0.1 FIBHA 18 18 19 19 16 20 CREDI 23 22 23 22 19 21 | 50 25 50 32 | 68 18 19 * 44 * 16 * 20 56 * 54 * 19 * 21 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A | TRIBA IR APPI 08/69 BOVE: sidere BUSII 1 3 1 1 ADE PO 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 121 : 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 121 :! 223 : 227 : 221 :! | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 | EUNI'S 50 D 6.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN ,SE ,M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 | TY 20) 9-49 OVE= fina CHWA A B O D C A O D B | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM : 2 : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 API: F 19 56 21 16 60 20 F 21 70 23 23 69 | IL 29-0 SSS/5 50 32 20 40 50 45 33 41 | 022 F 0/ .50 8 69 82 * 36 *100 * 20 71 115 23 * 56 *110 | Nil ABO O B A O O O B A A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 | PAGE: RR ST |
| ESULT : F7 | ADE POIN 75 & ABC 8/\$=0.1/ A EDUCAT AWATE VI 50 50 50 33 8 24 * 4 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 44 10 20 * 3 31 * 5 40 * 10 9.750(2 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 73 0 73 0 73 0 73 0 73 0 73 0 73 0 | 250LT 290 \ \(\text{ASS} \) \(\text{25} \) \ | 122 : 126 : 130 : 222 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 FIBHA 18 18 19 19 16 20 CREDI 23 22 23 22 19 21 | 50 25 50 32 | 68 18 19 * 44 * 16 * 20 56 * 54 * 19 * 21 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A | TRIBA R APP 08/69 BOVE: sidere BUSII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 191 :! 223 : 227 : 291 :! | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 | EUNI' EEVIS 50 D 6.25 atio A12 25 50 24 | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 | TY 20) 9-45 9-45 fina CCHWA A B O D C A O D B B | EXAM: 5 E 09 =HIGHE al gra AD, PUR 2032: 3 1 1 3 1 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 | SEM :: :: :: :: :: :: :: :: :: :: :: :: :: | APR. 4/3: CLA: 1 APP. 19 56 21 16 60 20 20 23 23 69 20 | IL 29-0 SSS/5 50 32 20 40 50 45 33 41 | 022 F 0/ .50 8 69 82 * 36 *100 * 20 71 115 23 * 56 *110 | Nil ABO O B A O O O B A A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 | PAGE: RR S' 23' |
| ESULT : F7 | ADE POIN 75 & ABC g/\$=0.1, A EDUCAT 50 50 50 33 8 24 * 4 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 50 50 31 * 5 40 * 10 9.750(2 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 73 0 73 0 73 0 73 0 73 0 73 0 73 0 | 250LIT 290 \ \(\text{ASS} \) \(\text{25} \) | 122 : 126 : 130 : 222 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA 18 18 18 19 16 20 CREDI 23 22 23 22 19 21 CREDI | 50 25 50 32 TTS: | 0F CON | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A GRA | TRIBA CR APP 08/69 ABOVE: sidere BUSII 3 1 1 3 1 1 1 ADE PO AD | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 191 :! 223 : 291 :! OINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 19 493 | EUNI'S 50 D 6.25 ation 42 25 50 24 | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 | TY 20) 9-45 9-45 fina CHWA CHWA CA A B O D C A O D B B B | EXAMO 5 E 05 = HIGHE al gradum al gr | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 102405 | SEM: ::::::::::::::::::::::::::::::::::: | APR. 4/3: CLA: 1 APP. 19 56 21 16 60 20 F 21 70 23 69 20 | IL 29-0 SS/5 50 32 20 40 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 | Nil ABO O B A E A A O O O B A A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 | PAGE: RR S' 23' |
| COURSE GRACESULT: F72 COURSE GRACESULT: F73 CEAPPEARING CGPA: 7.7 | ADE POIN 75 & ABC 67/\$=0.1/ A EDUCAT AWATE VI 50 50 53 24 * 4 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 41 10 20 * 3 1 * 5 40 * 10 9.750(2 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 0 73 0 73 0 73 0 73 0 73 0 73 0 74 E 75 A 77 O 78 E | 25ULT -90 \ ASS \ \(\alpha - 0.1 \) ASS \(\alpha - 0.1 \) ASS \(\alpha - 0.1 \) ASS \(\alpha - 0.1 \) ADU \(\alpha \) 3 \(\alpha \) 5 \(\alpha \) 3 \(\alpha \) 5 \ | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 19 16 20 CREDI 23 22 23 22 19 21 CREDI | 50 25 50 32 49 | 0F COI //79-' I/6.7! =Not 68 18 19 * 44 * 16 * 20 56 73 22 23 * 54 * 19 * 21 56 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A GRA O O B O O O O O O O O O O O O O O O O | TRIBA OR API 08/69 BOVE: sidere BUSII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! DINTS: SANDHYA 123 : 127 : 191 :! 223 : 291 :! DINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 | EUNI'S 50 D 6.25 ation 42 25 50 24 | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 | TY 20) 9-45 9-45 9-45 9-45 9-45 9-45 9-45 9-45 | EXAMI 5 E 09 =HIGHE al gra AD, PUR 20323 3 1 1 3 1 1 1 20323 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 102405 124 128 193 224 228 293 | SEM:::::::::::::::::::::::::::::::::::: | APR. 4/3: CLA: 1 API. 1 P | IL 29-0 SS/5 50 32 20 40 45 33 41 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 | Nil a ABO | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: RR ST |
| RESULT : F2 | ADE POIN 75 & ABC g/\$=0.1, A EDUCAT 50 50 50 33 8 24 * 4 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 50 50 31 * 5 40 * 10 9.750(2 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 O 73 O 73 O 73 O 73 O 74 SANTOS | SSULT -90 \ ASS \(\alpha - 0.1 \) ALU \(\alpha \) 3 \(\alpha \) 5 \(\alpha \) 5 \(\alpha \) 3 \(\alpha \) 5 \(\alpha | 122 : 126 : 130 : 222 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 19 16 20 CREDI 23 22 23 22 19 21 CREDI | TER C A 09 A | 0F CON | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A GRA | TRIBA R API 08/69 BOVE: sidere BUSII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 191 :! 223 : 227 : 291 :! OINTS: SANDHYA 123 : 127 : 191 :! 223 : 291 :! OINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 23 22 | EUNI'S 50 D 6.25 ation 42 25 50 24 | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 | TY 20) 9-45 | EXAMI 5 E 09 =HIGHE al gra AD, PUR 20323 3 1 1 3 1 1 1 20323 3 1 1 3 1 1 3 1 1 | INATIC 5/44-4 ER SEC ade R.NO. 102382 124 128 193 224 228 293 102405 | SEM : : : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 20 23 23 69 20 F 23 67 | IL 2 9-0 SS/5 50 32 20 40 50 45 33 41 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 112 | Nil ABOOO O BAAAA | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 | PAGE: RR ST |
| RESULT : F2 | ADE POIN 75 & ABC 87 \$= 0.1 A EDUCAT A EDUCAT A EDUCAT 30 * 5 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 44 10 20 * 3 31 * 5 40 * 10 9.750(2 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 O 73 O 73 O 73 O 73 O 73 O 74 SANTOS | SSULT -90 \ ASS \(\alpha - 0.1 \) ALU \(\alpha \) 3 \(\alpha \) 5 \(\alpha | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA DIDATE 18 18 19 19 16 20 CREDI 23 22 23 22 19 21 CREDI | TER C A 09 PTION 63/! | 68 19 * 44 * 16 * 20 56 * 54 * 19 * 21 56 * 22 21 | SAVI MPUTE 70 B 5 & A cons E OF O B D C A GRA O B B A GRA O A O A O A O A O A O A O A O A O A O | TRIBA R API 08/69 BOVE sidere BUSII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 227 : 291 :! CINTS: SANDHYA 123 : 127 : 221 :! CINTS: ANURADHA 123 : 127 : 191 :! 123 : 127 : 121 :! 122 : 121 :! 122 : 123 : 127 : 121 :! 122 : 123 : 127 : 121 :! 122 : 123 : 124 : 127 : 127 : 128 : 129 : 129 : 120 : 120 : 120 : 121 : 121 : 122 : 123 : 124 : 125 : 127 : 127 : 128 : 127 : 128 : 127 : 128 : 129 : 129 : 129 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 : 120 | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 23 22 24 | EUNI'S 50 D 6.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 M 73 22 24 | TY 20) 9-45 | EXAMI 5 E 09 =HIGHE al gra AD, PUR 20323 3 1 1 3 1 1 20323 3 1 1 3 1 1 1 | INATIC 5/44-4 ER SEC ade R.NO 102382 124 128 193 224 228 293 102405 124 128 193 224 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 124 128 193 102294 124 128 128 128 128 128 128 128 128 128 128 | SEM : : : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: 19 56 21 16 60 20 23 23 69 20 F 23 67 23 | IL 29-0 SSS/5 50 32 20 40 45 49 45 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 12 23 | Nil (ABO) O B A E A A A O O O O O O O O O O O O O O O | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: RR ST |
| ESULT : F2 C2/10/2022 COURSE GR2 CGPA : 7.7 F=Appearing 101 KAMALA 21 : 20 25 : 20 29 : 50 21 : 18 225 : 20 29 : 50 21 : 18 225 : 20 229 : 60 3GPA : (1) 23735 NIKA 21 : 23 22 : 65 3GPA : (1) 23736 OMKA 21 : 22 22 : 65 3GPA : (1) | ADE POIN 75 & ABC 8/\$=0.1/ A EDUCAT 50 53 24 * 4 30 * 5 39 * 9 8.790(2 AMM POOJ 44 1(20 * 3 31 * 5 40 * 10 9.750(2 AR VIJAN 49 5 47 10 20 * 3 29 * 5 | RENTS:100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 O 73 O 73 O 73 O 73 O 74 SANTOS 75 A 2) 7.860 VKUMAR O 76 O 76 A 36 E 56 C | SSULT -90 \ ASS \(\alpha = 0.1 \) LASS \(\alpha = 0.1 \) OF T \(\alpha = 0.1 \) 3 \(3 \) 5 \(3 \) 5 \(3 \) 5 \(3 \) 5 \(3 \) 5 \(3 \) 5 \(3 \) 5 \(3 \) 6 \(3 \) 7 \(5 \) 7 \(3 \) 7 \(5 \) 8 \(3 \) 7 \(5 \) 8 \(3 \) 9 \(3 \) 7 \(5 \) 8 \(3 \) 9 \(3 \) 7 \(5 \) 8 \(3 \) 9 \(3 \) 7 \(5 \) 8 \(3 \) 9 \(5 \) 9 \(3 \) 8 \(3 \) 9 \(5 \) 9 \(3 \) 8 \(3 \) 9 \(5 \) 9 \(3 \) 8 \(3 \) 9 \(5 \) 9 \(3 \) 8 \(3 \) 9 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(3 \) 8 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \(5 \) 9 \ | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 IIBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 22 19 21 CREDI | 50 25 50 32 49 21 | 68 19 * 44 * 16 * 20 56 * 19 * 21 56 * 38 * 19 | SAVI MPUTE 70 B 5 & A Cons E OF O B D C A GRA O B A GRA O B B A GRA O B B A D B B A D B B A D B B A D B B A D B B A D B B A D B B A D B B A D B B B A D B B B A D B B B A D B B B A D B B B B | TRIBA R API 08/69 BOVE sidere BUSII 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 123 : 227 : 291 :! CINTS: SANDHYA 123 : 127 : 121 :! 223 : 227 : 291 :! CINTS: ANURADHA 123 : 127 : 121 :! 223 : 227 : 291 :! CINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 24 16 19 | EUNI'S 50 D 6.25 ation 6.25 ation 7.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 M 73 22 44 * 19 | TY 20) 9-45 OVE fina CHWA A B O D C A O D B B | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 | INATIC 5/44-4 ER SEC ade R.NO 102382 124 128 193 224 228 293 102405 124 128 193 224 228 293 | SEM : : : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 20 23 69 20 F F 23 67 69 | IL 29-0 SSS/5 50 32 20 40 45 33 41 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 112 23 * 39 *109 | Nil a ABOOO O B A A A A O O O D A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: RR ST |
| ESULT : F2 | ADE POINTS & ABO 8/\$=0.1/ A EDUCATE A EDUCATE A WATE VI 50 50 50 50 50 50 50 50 50 50 50 50 50 5 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 O 73 O 73 O 73 O 73 O 74 SANTOS 75 A 2) 7.860 KUMAR O 76 O 77 O 78 A 36 E 77 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 79 A 36 E 77 O 78 O 78 O 79 O 79 O 70 | SSULT -90 \ ASS \(\alpha = 0.1 \) OF T \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 6 \(\alpha = 0.1 \) 6 \(\alpha = 0.1 \) 7 \(\a | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 IBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 22 19 21 CREDI 22 21 17 19 20 | 50 25 50 32 49 21 | 68 19 * 44 * 16 * 20 56 * 19 * 21 56 * 38 * 19 * 20 * 20 | SAVI MPUTE 70 B 5 & A Cons E OF O B D C A GRA O B B A GRA O B A D B B A D B B A D B B A D B B B A D B B B B | TRIBA R APR 08/69 BOVE Sidere BUSIN 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 121 :! 223 : 227 : 291 :! 217 : 223 : 227 : 291 :! 217 : 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 23 22 24 16 19 19 | EUNI'S 50 D 6.25 ation 6.25 ation 7.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 23 * 42 * 19 * 19 M 73 22 44 * 44 | TY 20) 9-45 OVE fina CHWA A B O D C A O D B B | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 | INATIC 5/44-4 ER SEC ade R.NO 102382 124 128 193 224 228 293 102405 124 128 193 224 228 293 | SEM : : : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 20 23 69 20 F F 23 67 69 | IL 29-0 SSS/5 50 32 20 40 45 33 41 | 022 F 0/ .50 8 69 82 1 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 112 23 * 39 | Nil a ABOOO O B A A A A O O O D A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: RR ST |
| COURSE GRACE CGPA: 7. CEAPPEARING. 101 KAMALA 101 KAMALA 101 CAMALA 1025: 20 1029: 50 1021: 18 1025: 20 1029: 60 103735 NIKA 1025: 23 103735 NIKA 104: 23 105: 24 106: 25 107: 26 108: 27 109: 28 109: 28 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 109: 37 | ADE POINTS & ABO 8/\$=0.1/ A EDUCATE A EDUCATE A WATE VI 50 50 50 50 50 50 50 50 50 50 50 50 50 5 | RENTS: 100- DVE=I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 O 70 O 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 O 73 O 73 O 73 O 73 O 74 SANTOS 75 A 2) 7.860 KUMAR O 76 O 77 O 78 A 36 E 77 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 78 O 79 A 36 E 77 O 78 O 79 A 36 E 77 O 78 O 78 O 79 O 79 O 70 | SSULT -90 \ ASS \(\alpha = 0.1 \) OF T \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 3 \(\alpha = 0.1 \) 5 \(\alpha = 0.1 \) 6 \(\alpha = 0.1 \) 6 \(\alpha = 0.1 \) 7 \(\a | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 IBHA DIDATE 18 18 19 16 20 CREDI 23 22 23 22 19 21 CREDI 22 21 17 19 20 | 50 25 50 32 49 21 | 68 19 * 44 * 16 * 20 56 * 19 * 21 56 * 38 * 19 * 20 * 20 | SAVI MPUTE 70 B 5 & A Cons E OF O B D C A GRA O B B A GRA O B A D B B A D B B A D B B A D B B B A D B B B B | TRIBA R APR 08/69 BOVE Sidere BUSIN 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 123 : 227 : 291 :! CINTS: SANDHYA 123 : 127 : 121 :! 223 : 227 : 291 :! CINTS: ANURADHA 123 : 127 : 121 :! 223 : 227 : 291 :! CINTS: | PUNE NS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 23 22 24 16 19 19 | EUNI'S 50 D 6.25 ation 6.25 ation 7.25 ation | VERSI ED 20 06/4 & AB n of ,CHIN SE M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 M 73 22 44 * 19 | TY 20) 9-45 OVE fina CHWA A B O D C A O D B B | EXAMI 5 E 05 =HIGHE al gra AD, PUN 20323 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 | INATIC 5/44-4 ER SEC ade R.NO 102382 124 128 193 224 228 293 102405 124 128 193 224 228 293 | SEM : : : : : : : : : : : : : : : : : : : | APR: 4/3: CLA: 1 APR: F 19 56 21 16 60 20 23 69 20 F F 23 67 69 | IL 29-0 SSS/5 50 32 20 40 45 33 41 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 112 23 * 39 *109 | Nil a ABOOO O B A A A A O O O D A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | ECOND CLASS] PAGE : RR ST 237 |
| RESULT : F2 | ADE POIN 75 & ABC 8/\$=0.1/ A EDUCAT AWATE VI 50 50 50 33 8 24 * 4 30 * 5 39 * 9 8.790(2 AM POOJA 50 50 44 10 20 * 3 31 * 5 40 * 10 20 * 3 41 * 10 20 * 3 29 * 5 41 * 10 9.710(2 | RENTS: 100- DVE = I CI /#=0.4/8 FION SOC NAME ISHAL LA 70 0 70 0 33 C 42 D 50 C 99 B 2) 7.070 A SANTOS 73 0 73 0 73 0 73 0 73 0 74 SANTOS 74 SANTOS 75 A 2) 7.860 VKUMAR 0 76 A 36 E 57 A 20 7.860 | 3 3 5 3 3 5 5) | 122 : 126 : 130 : 222 : 230 : TOTAL 122 : 126 : 130 : 222 : 230 : TOTAL | E MAST 39-80 ISTING 1&0.1 TIBHA 18 18 18 19 16 20 CREDI 23 22 23 22 19 21 CREDI 22 21 17 19 20 CREDI | 50 25 50 32 49 21 TTS: | 0F COI 1/79-1 1/6.7! =Not 68 18 19 * 44 * 16 * 20 56 73 22 23 * 54 * 19 * 21 56 71 22 21 * 38 * 19 * 20 56 | SAVI MPUTE 70 B 5 & A cons E OF O A O B B A GRA O A O B B A GRA O A O B A GRA O A O B A C A O B A C A O B B A C A C A O B B A C A O B B A C A O B B A C A O B B A C A O B B A C A O B B A C A O B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B A C B B B A C B B B A C B B B A C B B B A C B B B A C B B B A C B B B A C B B B B | TRIBA R APR 08/69 BOVE: sidere BUSIR 1 1 3 1 1 1 3 1 1 3 1 1 1 ADE PO 3 1 1 3 1 1 1 ADE PO 4 3 1 1 3 1 1 1 ADE PO 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | AI PHULE PLICATIO 9-60 C 0 =FIRST C ed for c NESS MAN OTHER JAMALI 123 : 127 : 121 :! 223 : 227 : 291 :! 217 : 223 : 227 : 291 :! 217 : 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! 223 : 227 : 291 :! | PUNE RNS (R 7/59- LASS/ alcul AGEME 20 18 24 13 15 20 444 23 22 23 18 19 19 493 16 19 477 | EUNIT & 10 CONT | VERSI ED 20 06/4 & AB n of ,CHIN M 62 18 24 * 38 * 15 * 20 F 73 22 23 * 42 * 19 * 19 | TY 20) 9-45 OVE fina CHWA A B O D C A O D B B B | EXAMO 5 E 05 = HIGHE al gradual gradua | INATIC 5/44-4 ER SEC ade R.NO 102382 124 128 193 224 228 293 102405 124 128 193 224 228 293 | SEM :::!::::::::::::::::::::::::::::::::: | APR. 4/3: CLAS CLAS CLAS CLAS CLAS CLAS CLAS CLAS | IL 2 9-0 SS/5 50 32 20 40 45 33 41 | 022 F 0/ .50 8 69 88 21 * 36 *100 * 20 71 115 23 * 56 *110 * 20 72 112 23 * 39 *109 | Nil a ABOOO O B A A A A O O O D A | Ab 0] VE=SE 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | COND CLASS] |

229 : AA AA *AA Abff RESULT : FAIL A.T.K.T.

23738 PANDIT SHRADDHA ATUL F 2032102390 2 F 23738

121: 17 45 62 A 3 122: 14 50 64 A 3 123: 15 50 65 A 3 124: 12 50 62 A 3

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]
*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

| SEAT N | | | | | | THE CAN | | | | | | OTHER | | | SE | | P.1 | | | | | | | | RR STA |
|---------------|------|------|-------|--------|--------|---------|-------|-----|------|-------------|-------|------------------|-----|----|------|---|------|-----------|-----|---------|----|------|-----|---|--------|
| 23739 | | | | | | | | | | | | LATA | | | | | | 10232 | | | | | | | 23739 |
| 121 : | 22 | 50 | 72 | 0 | 3 | 122 : | 23 | 48 | 71 | 0 | 3 | 123 : | 24 | 45 | 69 | 0 | 3 | 124 | : | 23 | 47 | 70 | 0 | 3 | |
| 125 : | 24 | 50 | 74 | 0 | 3 | 126 : | 22 | | 22 | A | 1 | 127 : | 22 | | 22 | A | 1 | 128 | : | 70 | 42 | 112 | 0 | 5 | |
| L29 : | 60 | 40 | 100 | A | 5 | 130 : | 22 | | 22 | A | 1 | 191 :! | 23 | | 23 | 0 | 1 | 193 | :! | 23 | | 23 | 0 | 1 | |
| 221 : | 13 | 17 | * 30 | P \$ | 3 | 222 : | 13 | 17 | * 30 | P ‡ | ‡ 3 | 223 : | 15 | 18 | * 33 | P | 3 | 224 | : | 17 | 22 | * 39 | D | 3 | |
| 225 : | 19 | 25 | * 44 | D | 3 | 226 : | 19 | , | * 19 | В | 1 | 227 : | 20 | | * 20 | A | 1 | 228 | : | 61 | 28 | * 89 | В | 5 | |
| 229 : | | | * 86 | | 5 | 230 : | | | * 21 | | 1 | 291 :! | | | * 20 | A | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| GPA: | . , | | .0(2) | 6.180 | 0 | TOTAL | CREDI | TS: | 56 | GR. | ADE P | OINTS: | 445 | | | | | | | | | | | | |
| \$ 0.1 | # 0. | 4 | | | | | | | | | | | | | | | | | | | | | | | |
| 23740 | PATI | L MA | NISH | A MAYA | APA | | | | | | | REKHA | | | F | • | 2032 | 10232 | 0 2 | 2 F | | | | | 23740 |
| 121 : | 16 | 50 | 66 | A | 3 | 122 : | 14 | 50 | 64 | A | 3 | 123 : | 15 | 44 | 59 | В | 3 | 124 | : | 13 | 50 | 63 | A | 3 | |
| 25 : | | 50 | | A | 3 | 126 : | | | 18 | | | 127 : | 18 | | 18 | | 1 | | : | | 34 | | | 5 | |
| .29 : | 51 | 41 | 92 | В | 5 | 130 : | 18 | | 18 | В | 1 | 191 :! | 15 | | 15 | С | 1 | 193 | :! | 17 | | 17 | C | 1 | |
| 221 : | 14 | 21 | * 35 | E | 3 | 222 : | 16 | 20 | * 36 | E | 3 | 223 : | 15 | 22 | * 37 | E | 3 | 224 | : | 17 | 22 | * 39 | D | 3 | |
| 25 : | 14 | 28 | * 42 | D | 3 | 226 : | 14 | , | * 14 | D | 1 | 227 : | 13 | | * 13 | D | 1 | 228 | : | 44 | 30 | * 74 | D | 5 | |
| 229 : | | | * 77 | _ | | 230 : | | | * 20 | | 1 | 291 :! | | | * 20 | A | 1 | 293 | :! | 19 | | * 19 | В | 1 | |
| GPA : | (1) | 8.25 | 50(2) | 5.960 | 0 | TOTAL | CREDI | TS: | 56 | GR <i>I</i> | ADE P | OINTS: | 398 | | | | | | | | | | | | |
| 23741 | | | | | | | | | | | | GEETANJA | | | | | | 10238 | | 2 F | | | | | 2374 |
| 121 : | 23 | 50 | 73 | 0 | 3 | 122 : | 24 | 50 | 74 | 0 | 3 | 123 : | 23 | 50 | 73 | 0 | 3 | 124 | | 24 | 50 | 74 | 0 | 3 | |
| 125 : | | 50 | 73 | | 3 | 126 : | | 50 | 21 | | 1 | | 21 | 50 | 21 | | 1 | 128 | | | | 116 | | 5 | |
| L29 : | 57 | 46 | 103 | A | 5 | 130 : | 21 | | 21 | A | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | :! | 24 | | 24 | 0 | 1 | |
| 221 : | 25 | 38 | * 63 | A | 3 | 222 : | 24 | 38 | * 62 | A | 3 | 223 : | 25 | 45 | * 70 | 0 | 3 | 224 | : | 24 | 37 | * 61 | Α | 3 | |
| 225 : | 25 | 37 | * 62 | A | 3 | 226 : | 22 | , | * 22 | A | 1 | 227 : | 23 | | * 23 | 0 | 1 | 228 | : | 74 | 46 | *120 | 0 | 5 | |
| 229 : | | | *111 | | 5 | | | | * 21 | | 1 | | | | * 21 | A | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| SGPA : | | | | | | | | | | | | OINTS: | | | | | | | | | | | | | |
| 23742 | | | | | | | | | | | | SATISHA | | | M | | | 10230 | | | | | | | 23742 |
| 121 : | 15 | 50 | 65 | А | 3 | 122 : | 15 | 50 | 65 | А | 3 | 123 : | 15 | 49 | 64 | А | 3 | 124 | : | 13 | 50 | 63 | A | 3 | |
| 125 : | 11 | 50 | 61 | A | 3 | 126 : | 16 | | 16 | C | 1 | 127 : | 16 | | 16 | С | 1 | 128 | : | 48 | 42 | 90 | В | 5 | |
| 29 : | 49 | 42 | 91 | В | 5 | 130 : | 17 | | 17 | C | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | :! | 17 | | 17 | C | 1 | |
| 221 : | 14 | 26 | * 40 | D | 3 | 222 : | 15 | 23 | * 38 | D | 3 | 223 : | 13 | 23 | * 36 | E | 3 | 224 | : | 19 | 25 | * 44 | D | 3 | |
| 225 : | 14 | 30 | * 44 | D | 3 | | | , | | | 1 | | | | * 14 | D | 1 | 228 | : | 45 | 35 | * 80 | C | 5 | |
| 29 : GPA : | | | | | 5 n | | | | | | | 291 :! OINTS: | | | * 21 | Α | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| 23743 | | | | | | | | | | | | | | | M | | | | | | | | | | 2374 |
| 121 : | 16 | 50 | 66 | А | 3 | 122 : | 18 | 50 | 68 | 0 | 3 | 123 : | 15 | 50 | 65 | A | 3 | 124 | : | 14 | 50 | 64 | A | 3 | |
| 125 : | 11 | 50 | 61 | A | 3 | 126 : | 16 | | 16 | С | 1 | 127 : | 16 | | 16 | С | 1 | 128 | : | 51 | 35 | 86 | С | 5 | |
| L29 : | 48 | 35 | 83 | C | 5 | 130 : | 18 | | 18 | В | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | :! | 17 | | 17 | C | 1 | |
| 221 : | 14 | 21 | * 35 | E | 3 | 222 : | 15 | 23 | * 38 | D | 3 | 223 : | 13 | 13 | * 26 | F | FF | 224 | : | 13 | 13 | * 26 | F F | F | |
| 25 : | | | | | 3 | | | • | | | | 227 : | | | | | 1 | | | | | | | 5 | |
| 29 : | 58 | 32 | * 90 | В | 5 | 230 : | 21 | | * 21 | Α | 1 | 291 :! | 20 | | * 20 | Α | 1 | 293 | :! | 21 | | * 21 | A | 1 | |

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]

[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE PAGE : 19

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

23744 PATIL SHUBHAM BHASKAR SUNITA M 2032102336 2 F 23744

 $121 : 21 \quad 43 \quad 64 \quad A \quad 3 \quad 122 : \quad 20 \quad 47 \quad 67 \quad A \quad 3 \quad 123 : \quad 19 \quad 50 \quad 69 \quad O \quad 3 \quad 124 : \quad 19 \quad 44 \quad 63 \quad A \quad 3$

| | | IAIK | SAMP | ADA SU | NIL | | | | | | | NIMA | | | F | 7 | 2032 | 102353 | 3 2 | F | | | | | 23 |
|--------------|-------|-------------|-----------------------------------|-------------------|---------|----------------|----------|------|--------------|--------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------|--------------|---------------|-----------|---------------|------|----------|----------|--------------|-----------|--------|------------|
| 25 : 29 : | (1) | | | | | | | | | | | | | | | | | | | | | | | | |
| 25 : 29 : | / | 8.2 | ou(2) | 6.750 | | TOTAL | CREDI | TS : | 56 | GR. | ADE P | OINTS: | 420 | | | | | | | | | | | | |
| | | 32 | * 83 | С | 5 | 230 : | 21 | | | | 1 | | | | * 20 | | | 293 | :! | 19 | | * 19 | В | 1 | |
| 1 . | | | * 38 * 39 | | 3 | 222 : 226 : | 15 18 | | | | 3 1 | 223 : 227 : | | | * 54 * 14 | | 3 1 | 224 | | | | * 36 * 84 | | 3 5 | |
| 9 : | | | | | | 130: | | | | | | 191: | | | | | _ | 193 | | | | | | | |
| | 13 | | 61 | | 3 | 126 : | | 20 | | | | 127 : | | 10 | 15 | | | 128 | | | | 84 | | 5 | |
| 750 1 : | | AR AI 47 | | JAYVA | NT 3 | 122 : | 1 2 | 50 | 62 | A | | SAVITA | 15 | 45 | 60 | | 2032 | 102361 124 | | | 50 | 60 | Δ | 3 | 23 |
| 0.1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 : PA : | | | * 78 90(2) | C 5.640 | 5 | | | TS : | * 20 : 56 | | 1 ADE P | 291 : OINTS: | | | * 20 | А | 1 | 293 | • ! | ∠0 | | * 20 | А | 1 | |
| 5: | | | * 40 | | 3 | 226: | | | * 14 | | 1 | 227 : | | | * 14 | | 1 | 228 | | | | * 70 | | 5 | |
| 9 : 1 : | | 37 17 | 87* 30 | | 5 3 | 130 : 222 : | | 25 | 18 * 41 | | 1 | 191 : 223 : | | 17 | * 30 | - | 1 \$ 3 | 193 224 | | | 17 | * 30 | A P\$ | 1 3 | |
| 5: | | 47 | | A | 3 | 126 : 130 : | | | 16 | | 1 | 127: | 16 | | 16 | | 1 | 128 | | 45 | 36 | 81 | | 5 | |
| l: | 16 | 41 | 57 | В | 3 | 122 : | 19 | 50 | 69 | 0 | 3 | 123 : | 16 | 41 | 57 | В | 3 | 124 | : | 22 | 50 | 72 | 0 | 3 | |
| 749 | PAWA | AR AI | CASH A | ANARSI | NG | | | | | | | SANGITA | | | M | N. | 2032 | 102381 | . 2 | F | | | | | 23 |
| AT N | o. | | | | | THE CAN | | | | | | OTHER | | | SE | | | R.NO. | | | | | | | RR S |
| | | | | | | | | | | | | NESS MAI | | | | | | | | | | | | | PAGE : |
| Appe | aring | g/\$=0 | 0.1/# | =0.4/& | =0. | 163/@=0 | .1&0.1 | 63/! | =Not | con | sider | ed for | calcul | atio | n of | fina | al gra | ade | | | | | | | |
| COURS | | | | 5:100- | 90 | `0' 10/ | 89-80 | A 09 | 79- | MPUT | ER AP 08/6 | AI PHUL: PLICATION CONTROL CON | ONS (F | EVIS | ED 20 | 020) 19-45 | 5 E 0 | 5/44-4 | 10 P | 4/3 | 9-0 | F 0/ | | _ | COND CLASS |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| PA : | (1) | | | 6.640 | | | | TS : | | | | OINTS: | | | 41 | Α | 1 | 473 | - : | ∠∪ | | 20 | А | 1 | |
| 5 : 9 : | | | * 45 * 98 | | 3 5 | 226 : 230 : | | | * 17 * 20 | | 1 1 | 227 : 291 : | 14 | | * 14 * 21 | | 1 1 | 228 293 | | | | * 98 * 20 | | 5 1 | |
| 1: | | | | | 3 | 222 : | | 24 | * 41 | | 3 | 223 : | 16 | 20 | * 36 | | 3 | 224 | | | 22 | * 39 | | 3 | |
| 5 : 9 : | | 50 32 | 72 92 | | 3 5 | 126 : 130 : | | | | C A | 1 1 | 127 : 191 : | | | 21 24 | | 1 1 | 128 193 | | | 33 | 93 23 | | 5 1 | |
| :1 | 20 | 50 | 70 | 0 | 3 | 122 : | | 50 | 72 | 0 | 3 | 123 : | 22 | 50 | 72 | | 3 | 124 | : | 23 | 50 | 73 | 0 | 3 | |
| 748 | PAWA | AR AI | HISH | EK VIK | AS | | | | | | | UJJWALA | | | | И | 2032 | 102323 | 3 2 | F | | | | | 23 |
| PA: | (1) | 9.32 | 20(2) | 6.820 | | TOTAL | CREDI | TS : | 56 | GR. | ADE P | OINTS: | 452 | | | | | | | | | | | | |
| 9 : | 60 | 39 | * 99 | В | 5 | 230 : | 21 | _ | * 21 | A | 1 | 291 : | ! 20 | | * 20 | | 1 | 293 | | | | * 19 | | 1 | |
| 1 : 5 : | | | * 36 * 41 | | 3 | 222 : 226 : | | 25 | * 44 * 17 | | 3 1 | 223 : 227 : | | | * 39 * 18 | | 3 1 | 224 228 | | | | * 38 * 93 | | 3 5 | |
| 29 : | | | 100 | | 5 | 130 : | | ^- | | A | 1 | 191 : | | 0.0 | 24 | | 1 | 193 | | 20 | 0.5 | 20 | | 1 | |
| 21 : 25 : | | 47 47 | 68 69 | 0 | 3 | 122 : 126 : | | 47 | | O A | 3 1 | 123 : 127 : | 22 22 | 39 | 61 22 | | 3 1 | 124 128 | | | 44 42 | 64 108 | | 3 5 | |
| | | | | | | | 0.0 | | | _ | | | 0.0 | | | | | | | | 4 4 | ٠. | • | 2 | 23 |
| | | | A.T.K | .T. VARI K | | | | | | | | SHOBHA | | | F | | | 102341 | · | u | | | | | 23 |
| 29 : | 49 | 30 | * 79 | C | 5 | | | | * 20 | | 1 | | | | * 21 | | 1 | | | | | | A | | |
| 21 : 25 : | | | * 35 * 41 | | 3 | 222 : 226 : | | | * 39 * 14 | | 3 1 | 223 : 227 : | | | * 35 * 13 | | 3 1 | 224 228 | | | | | F FF | | |
| 29 : | | 42 | 93 | | 5 | | | 0.5 | | В | 1 | 191 : | | 0.0 | 24 | | | 193 | | | 4.0 | 15 | | 1 | |
| 21 : 25 : | | 50 50 | 67 61 | | 3 | 122 : 126 : | | | | A C | 3 1 | 123 : 127 : | | 50 | 65 17 | | 3 1 | 124 128 | | 11 54 | 50 40 | 61 94 | | 3 5 | |
| | | | | | | 100 | | F ^ | | - | | | | | | | | | | | F.0 | | - | 2 | 23 |
| | | | | | | | | | | | | SUVARNA | | | F | | 2022 | 102396 | | ਯ | | | | | 23 |
| 9: | 46 | 32 | * 78 | C | 5 | 230 : | | | * 21 | | 1 | | | | * 20 | | 1 | | | | | * 19 | | 1 | |
| 21 : 25 : | | | * 23 * 38 | F FF D | 3 | 222 : 226 : | | | * 36 * 15 | | 3 1 | 223 : 227 : | | | * 15 * 13 | | FF 1 | 224 228 | | | | * 26 * 81 | F FF C | 5 | |
| 25 : 29 : | | 47 41 | 58 90 | B B | 3 5 | 126 : 130 : | | | | C | 1 | 127 : 191 : | | | 15 15 | | 1 | 128 193 | | | 40 | 88 15 | | 1 | |
| 21 : | | 36 47 | | C | 3 | | | 45 | | В | | 123: | | 27 | 42 15 | | 3 | 124 | | | 46 40 | 56 | | 3 5 | |
| 3745 | PATI | L SI | HWETA | SHAHA | JI | | | | | | | SMITA | | | F | 7 | 2032 | 102371 | . 2 | F | | | | | 23 |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| GPA : | | | | 7.460 | | | | TS : | | | | OINTS: | | | | D | _ | 255 | • | 20 | | 20 | 11 | _ | |
| | | | * 50 *100 | | 3 5 | 226 : 230 : | | | * 17 * 20 | | 1 1 | 227 : 291 : | | | * 16 * 19 | | 1 1 | 228 293 | | | | *100 * 20 | | 5 1 | |
| 25 : 29 : | 17 | 21 | * 38 | D | 3 | 222 : | | 34 | * 51 | С | 3 | 223 : | | 20 | * 36 | E | 3 | 224 | | 20 | 30 | * 50 | C | 3 | |

MOHINI M 2032102385 2 F

121 : 17 50 67 A 3 122 : 17 50 67 A 3 122 : 17 50 67 A 3 123 : 16 50 66 A 3 124 : 15 50 65 A 3 125 : 16 50 66 A 3 124 : 5 50 65 A 5

23752

23752 PURANIK MAHESH MOHAN

```
129 : 55 33 88 B 5 130 : 18
                           18 B 1 191:! 15
                                              15 C 1 193 :! 19
221 : 13 17 * 30 P # 3 222 : 16 30 * 46 C 3 223 : 13 28 * 41 D 3 224 : 16 20 * 36 E
225 : 14 23 * 37 E 3 226 : 14 * 14 D 1 227 : 14 * 14 D 1 228 : 44 28 * 72 D
                                            * 21 A 1 291 :! 20
229 : 46 30 * 76 C 5 230 : 21
```

SGPA : (1) 8.290(2) 5.960 TOTAL CREDITS : 56 GRADE POINTS: 399

0.4

SHASHIKALA DEVI M 2032102334 2 F 23753 RAJ UPADHAYAYA 23753 121: 22 47 69 0 3 122: 20 50 70 0 3 123: 22 45 67 A 3 124: 21 50 71 0 125 : 22 49 71 0 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 68 46 114 O 129 : 67 45 112 0 5 130 : 22 22 A 1 191 :! 24 24 O 1 193 :! 21 21 A 16 20 * 36 E 3 222 : 17 30 * 47 C 3 223 : 15 23 * 38 D 3 224 : 16 20 * 36 E 221 : 17 16 22 * 38 D 3 226: * 17 C 1 227 : 17 * 17 C 1 228 : 57 37 * 94 B * 19 B * 21 A 58 42 *100 A 5 230: 19 1 291 :! 21 1 293 :! 20 * 20 A SGPA : (1) 9.790(2) 6.930 TOTAL CREDITS : 56 GRADE POINTS: 468

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE PAGE: 21

| EAT N | | | | | | THE CAN | | | | | | OTHER | | | SE | | | R.NO. | | | | | | | RR STA |
|----------|-----|-------|-----|------|----|---------|-------|-----|------|------|-------|----------|-----|----|------|---|---|--------|-----|-------|------|------|-----|---|--------|
| 3754 | | | | | | | | | | | | ANITA | | | | | | 102419 | | | | | | | 2375 |
| 21 : | 19 | 50 | 69 | 0 | 3 | 122 : | 16 | 50 | 66 | A | 3 | 123 : | 18 | 43 | 61 | А | 3 | 124 | : | 14 | 49 | 63 | A | 3 | |
| 25 : | 18 | 50 | 68 | 0 | 3 | 126 : | 17 | | 17 | C | 1 | 127 : | 17 | | 17 | C | 1 | 128 | : | 55 | 38 | 93 | В | 5 | |
| 29 : | 52 | 38 | 90 | В | 5 | 130 : | 18 | | 18 | В | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | : ! | 17 | | 17 | C | 1 | |
| 21 : | 12 | 12 ' | 24 | F F | 'F | 222 : | 17 | 21 | * 38 | D | 3 | 223 : | 14 | 18 | * 32 | P | 3 | 224 | : | 11 | 10 ' | * 21 | F F | Ŧ | |
| 25 : | 17 | 22 * | 39 | D | 3 | 226 : | 16 | | * 16 | C | 1 | 227 : | 18 | | * 18 | В | 1 | 228 | : | 50 | 36 3 | 86 | C | 5 | |
| 29 : | 55 | 35 * | 90 | В | 5 | 230 : | 20 | | * 20 | A | 1 | 291 :! | 20 | | * 20 | Α | 1 | 293 | : ! | 20 | 7 | 20 | A | 1 | |
| ESULT | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3755 | | | | | | | | | | | | LATA | | | | | | 102310 | | | | | | | 2375 |
| 21 : | 20 | 41 | 61 | A | 3 | 122 : | 21 | 50 | 71 | 0 | 3 | 123 : | 18 | 50 | 68 | 0 | 3 | 124 | : | 19 | 49 | 68 | 0 | 3 | |
| 25 : | 18 | 50 | 68 | 0 | 3 | 126 : | 20 | | 20 | A | 1 | 127 : | 20 | | 20 | А | 1 | 128 | : | 63 | 32 | 95 | В | 5 | |
| 29 : | 57 | 31 | 88 | В | 5 | 130 : | 20 | | 20 | A | 1 | 191 :! | 24 | | 24 | 0 | 1 | 193 | : ! | 21 | | 21 | A | 1 | |
| 21 : | 16 | 20 * | 36 | E | 3 | 222 : | 17 | 21 | * 38 | D | 3 | 223 : | 18 | 23 | * 41 | D | 3 | 224 | : | 16 | 20 * | * 36 | E | 3 | |
| 25 : | 16 | 22 * | 38 | D | 3 | 226 : | 17 | | * 17 | C | 1 | 227 : | 18 | | * 18 | В | 1 | 228 | : | 65 | 32 * | * 97 | В | 5 | |
| 29 : | 59 | 33 * | 92 | В | 5 | 230 : | 21 | | * 21 | A | 1 | 291 :! | 21 | | * 21 | А | 1 | 293 | : ! | 19 | , | 19 | В | 1 | |
| GPA : | (1) | 9.070 | (2) | 6.71 | .0 | TOTAL | CREDI | TS: | 56 | GRAI | DE PO | SINTS: | 442 | | | | | | | | | | | | |
| 3756 | | | | | | | | | | | | ALKA | | | | | | 102348 | | F | | | | | 2375 |
| | | | | | | | | | | | _ | | | | _ | | | | _ | - | | | | | _3,0 |
| | 22 | 47 | | 0 | 2 | 122 : | 0.0 | F 0 | 73 | 0 | 2 | 123 : | 0.0 | 1. | | _ | | 124 | | 0.0 | - 0 | | 0 | 3 | |

125 : 22 50 72 0 3 126 : 21 21 A 1 127 : 21 21 A 1 128 : 65 42 107 A 5 129: 62 43 105 A 5 130: 22 22 A 1 191:! 24 24 O 1 193:! 22 22 A 221 : 19 26 * 45 C 3 222 : 19 27 * 46 C 3 223 : 18 24 * 42 D 3 224 : 20 28 * 48 C 3 225 : 19 26 * 45 C 3 226 : 19 * 19 B 1 227 : 20 * 20 A 1 228 : 71 40 *111 A * 22 A 1 291 :! 20 229 : 67 32 * 99 B 5 230 : 22 * 20 A 1 293 :! 20 * 20 A SGPA : (1) 9.540(2) 7.610 TOTAL CREDITS : 56 GRADE POINTS: 480

M 2032102342 2 F 23757 RUSHIKESH SURYAKANT PATIL SAVITA 23757 121: 16 42 58 B 3 122: 15 50 65 A 3 123: 16 41 57 B 3 124: 14 50 64 A 3 125 : 12 49 61 A 3 126 : 19 19 B 1 127 : 18 18 B 1 128 : 50 37 87 B

129 : 50 37 87 B 5 130 : 18 18 B 1 191 :! 23 23 O 1 193:! 18 18 B 1 221 : AA 8 * 8 F FF 222 : AA 16 * 16 F FF 223 : AA 5 * 5 F FF 224 : AA 17 * 17 F FF 225 : AA 15 * 15 F FF 226 : 14 * 14 D 1 227 : 15 * 15 C 1 228 : AA 31 * 31 F FF 229 : AA 32 * 32 F FF 230 : 20 * 20 A 1 291 :! 19 * 19 B 1 293 :! 19 RESULT : FAIL A.T.K.T.

23758

M 2032102421 2 F 23758 SABLE MANGESH RAJESH ALKA 121: 20 50 70 0 3 122: 19 44 63 A 3 123: 21 48 69 0 3 124: 20 50 70 0 125 : 21 47 68 0 3 126 : 23 23 0 1 127 : 21 21 A 1 128 : 57 40 97 B 129 : 58 38 96 B 5 130 : 20 24 O 1 193 :! 21 21 A 20 A 1 191 :! 24 221 : 18 23 * 41 D 3 222 : 18 32 * 50 C 3 223 : 13 17 * 30 P # 3 224 : 17 22 * 39 D 225: 19 28 * 47 C 3 226: 18 * 18 B 1 227: 18 229: 59 40 * 99 B 5 230: 20 * 20 A 1 291:! 18 18 B 228 : 60 30 * 90 B * 18 B 1 293 :! 20 * 20 A

SGPA : (1) 9.110(2) 6.960 TOTAL CREDITS : 56 GRADE POINTS: 450 # 0.4

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 01 [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP JYOTSNA F 2032102391 2 F 23759 SALUNKHE KOMAL MUKESH 121 : 16 48 64 A 3 122 : 17 50 67 A 3 123 : 16 48 64 A 3 124 : 19 50 69 0

125 : 15 50 65 A 3 126 : 19 19 B 1 127 : 19 E 19 B 1 128 : 57 43 100 A 5 130 : 18 E 18 B 1 191 :! 24 E 24 0 1 193 :! 21 E 21 A 3

| 221 : | 14 | 16 * 30 | Р | 3 | 222 : | 17 36 | * 53 | В | 3 | 223 : | 23 3 | 33 * 56 | В | 3 | 224 : | 16 | 20 * 36 | E |
|-------|----|---------|---|---|-------|-------|------|---|---|--------|------|---------|---|---|--------|----|---------|---|
| 225 : | 17 | 24 * 41 | D | 3 | 226 : | 17 | * 17 | C | 1 | 227 : | 19 | * 19 | В | 1 | 228 : | 65 | 40 *105 | A |
| 229 : | 57 | 40 * 97 | В | 5 | 230 : | 21 | * 21 | A | 1 | 291 :! | 19 | * 19 | В | 1 | 293 :! | 20 | * 20 | A |

| 12 17 20 07 5 7 12 12 13 50 64 5 7 125 13 56 64 6 7 125 13 56 7 12 14 15 56 7 7 12 12 12 12 12 12 | aaba . | | 40 | | | | 230 | | | | 1 A | | 291: | | | * 19 | В | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| 121: 1, 2, 2, 3, 6, 7, A | SGPA : | (1) | 8.82 | 0(2) | 7.21 | U | TOTAL | CREDI | TS : | . 5 | 16 G | RADE . | POINTS: | 449 | | | | | | | | | | | | |
| 125 1 5 6 A 2 126 1 5 6 A 2 126 1 5 6 1 127 126 126 12 126 12 126 12 12 | 23760 | SALV | /I SH | UBHAI | M REV | ANNA | TH | | | | | | RAJASHR | EE | | N | 1 | 2032 | 10239 | 8 2 | 2 F | | | | | 23760 |
| 1 | | 17 | 50 | 67 | А | 3 | | | 50 | | | | | 15 | 46 | | | 3 | | | 13 | 50 | 63 | A | 3 | |
| 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 225 28 28 28 28 28 29 29 20 20 20 20 20 20 | | | | | | | | | 22 | * 3 | 9 I | 3 | | | 32 | * 51 | С | | | | | | | | | |
| A | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 2 5 5 7 0 3 125 2 5 7 0 1 25 2 5 7 0 1 25 25 7 2 2 2 2 2 2 2 2 2 | SGPA : | (1) | 8.29 | 0(2) | 7.57 | 0 | TOTAL | CREDI | TS : | : 5 | 6 6 | RADE I | POINTS: | 444 | | | | | | | | | | | | |
| 125 2 50 71 0 1 126 2 1 2 1 1 1 2 1 2 1 2 1 2 2 | 23761 | SAMA | ANTA | SUPR | EME J | AHAR | | | | | | | MINATI | | | N | 1 | 2032 | 10234 | 5 2 | 2 F | | | | | 23761 |
| 125 2 50 71 0 1 126 2 1 2 1 1 1 2 1 2 1 2 1 2 2 | 121 : | 21 | 50 | 71 | 0 | 3 | 122 | : 21 | 5.0 | 7 | '1 C | 3 | 123 : | 21 | 47 | 68 | 0 | 3 | 124 | : | 22 | 49 | 71 | 0 | 3 | |
| 221 12 18 18 18 28 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 18 28 2 | | 21 | 50 | | | | | | | | | | | | - 7 | | | | | | | | | | | |
| 225 35 60 70 80 8 70 70 71 72 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | | | | | | | | | 20 | | | | |
| ECON. 1 (1) 9-189(2) 6-96 | | | | | | | | | | | | | 227 : | | | | | 1 | | | | | | | 5 | |
| # 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 1970 | | | | | | - | | | TS : | | | | | | | * 20 | A | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| 121 22 38 65 A 3 122 22 50 72 0 3 123 20 47 67 A 3 174 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 0 3 1 124 20 50 72 | | | 7.10 | 0(2) | 0.00 | | 101712 | CICIDI | .10 | | | ICIDE . | OINID | 111 | | | | | | | | | | | | |
| 125 1 0 50 70 0 3 1 26 1 22 2 2 8 1 1 127 22 8 2 8 1 1 127 22 8 1 1 127 22 8 1 1 127 22 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 | 23762 | SARK | KAR P | RACH | I PRA | SANN | Ά | | | | | | APARNA | | | | | 2032 | 10237 | 0 2 | 2 F | | | | | 23762 |
| 129 1 | 121 : | 22 | 38 | 60 | A | 3 | 122 | : 22 | 50 | 7 | '2 C | 3 | 123 : | 20 | 47 | 67 | A | 3 | 124 | : | 20 | 50 | 70 | 0 | 3 | |
| 221 : 1 3 3 7 5 9 8 3 222 : 20 37 47 C 3 2221 : 20 3 2 5 5 8 8 9 2 24 1 16 50 7 36 8 3 5 229 1 20 1 20 1 10 8 1 20 1 20 8 1 20 1 20 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2376 268 40 105 8 5 239 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 20 | | | | | | | | | 27 | | | | | | | | | | | | | | | | | |
| SCHALL POLICY 9.140(2) 7.660 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 121: 14 22 36 R | | | | | | | | | TS : | | | | | | | * 21 | A | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| 121: 14 22 36 R | 23762 | SARC | | HTD^ | 1 Sun. | AS | | | | | | | KV// Luv | | | | | 2032 | 10225 | | 2. F | | | | | |
| 128 : 14 9 6 9 8 8 3 126 : 1 89 19 8 1 1 127 : 19 19 19 19 10 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | 100 | | F.0 | _ | | _ | | | | | | | | | | F.0 | | 7 | 3 | 23/03 |
| 221: 14 22*36 8 3 221: 14 16*30 P 3 223: 122 16*38 D 3 224: 15 18*33 P 3 225: 14 20*36 8 3 226: 17*17** 17** C 1 227: 17** 17** 17** C 1 228: 14 44 1 FyF 229: 45 AA*45 FFF 230: 21** 21** 21** 21** A 1 291: 12** 22** 22** A 1 293: 12** 20** 20** A 1 227/07/2022 ********************************* | | | | | _ | | | | 50 | | | | | | 39 | | | | | | | | | | | |
| 229: 4 5 A 4 5 F F 7 20: 12 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ESSILT : PAIL A-T.K.T. 22/10/2022 | | | | | | | | | 16 | - | - | | | | 26 | | | | | | | | | | _ | |
| 22/10/2022 SENIT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION — APPEL 2022 [COURSE GRADE POINTS:100-90 °° 10/80-80 A D8/79-70 B 08/89-80 C 07/50-50 D 06/80-85 E 05/40-45 E 05/40-40 P 4/39-0 P 0/ NIL Ab 0] [COURSE GRADE POINTS:100-90 °° 10/80-80 A D8/79-70 B 08/89-80 C 07/50-50 D 06/40-45 E 05/40-40 P 4/39-0 P 0/ NIL Ab 0] *Appearing/\$-0.1/H=0.4/4=0.183/H=0.100.183/H=01 Considered for calculation of final grade 1101 EANGLA EDUCATION SOCIETY'S PRATIBUA INSTITUTE OF BUSINESS MANAGEMENT 6.CHINCHWAD.PUNE PART | | | | | | F | 230 | : 21 | | * 2 | 21 A | . 1 | 291 : | ! 22 | | * 22 | A | 1 | 293 | :! | 20 | | * 20 | A | 1 | |
| RSULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINITION - APPLE 2022 [COURSE GRADE POINTS:10.0-96 0 '0 '10/98-96 0 808/98-96 0 GT-98-95 0 808/98-96 0 808/98-96 0 GT-98-95 0 808/98-96 0 808/98-96 0 808/98-96 0 GT-98-95 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808/98-96 0 808 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP 23764 23764 SARTHAK SINGH SARTHAK SINGH 23764 SARTHAK SINGH 23764 SARTHAK SINGH 23764 SARTHAK SINGH 23764 SARTHAK SINGH 23766 SARTHAK | LCGPA | . 7 - | | | | | | | | 9/79 | -70 | в 08/ | 69-60 C | 07/59- | -50 I | 06/4 | 19-45 | 5 E 05 | 5/44- | 40 I | P 4/3 | 39-0 | F 0/ | | | |
| 23764 SARTHAN SINGH SUNITA M 2032102422 2 F 23764 23764 23764 23764 23765 SARTHAN SINGH SUNITA M 2032102422 2 F 23766 23766 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA SUNITA M 2032102422 2 F 23766 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102422 2 F 23766 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102420 2 F 23766 23767 SEN SMAPNIL GOUTAM M 2032102406 2 F 23766 23767 SEN SMAPNIL GOUTAM M 2032102407 2 F 23767 SEN SMAPNIL GOUTAM M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 SANANT SUBHANKAR SHRIKANT SUPRIVA M 2032102373 2 F 23766 23767 SEN SWAPNIL GOUTAM M 2032102373 2 F 23767 SEN SWAPNIL GOUT | *=Appe | aring | 75 & .g/\$=0 | ABOV: | E=I C: =0.4/ | LASS &=O. | WITH I | DISTING | CTION 63/! | 9/79 N/6. !=Nc | 75 & ot co | B 08/ ABOV nside: | 69-60 C (E=FIRST (red for (| 07/59- CLASS, calcul | -50 I /6.25 latio | 0 06/4 5 & AE on of | 19-45 BOVE= fina | 5 E 09 =HIGHE al gra | 5/44- ER SE ade | 40 I | P 4/3 D CLA | 39-0 ASS/ | F 0/ 5.50 | & AB | OVE=SI | ECOND CLASS] |
| 121 : 20 44 64 A 3 122 : 15 50 65 A 3 123 : 16 49 65 A 3 124 : 16 50 66 A 3 125 : 12 50 62 A 3 126 : 17 17 C 1 127 : 17 C 1 128 : 56 42 98 B 5 129 : 59 43 102 A 5 130 : 19 19 B 1 191 : 19 19 B 1 193 : 1 20 20 A 1 1221 : 18 24 * 42 D 3 222 : 17 21 * 38 D 3 223 : 16 20 * 36 E 3 224 : 19 25 * 44 D 3 225 : 19 30 * 49 C 3 226 : 14 * 14 D 1 227 : 17 * 17 C 1 228 : 54 35 * 89 B 5 5 230 : 20 * 20 A 1 227 : 17 C 1 228 : 54 35 * 89 B 5 5 230 : 21 * 21 * 21 * 24 * 34 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * | *=Appe | aring | 75 & . g/\$=0 A EDU | ABOV: .1/#: CATI: | E=I C: =0.4/6 | LASS &=O. CIET | WITH I 163/@=0 Y'S PRA | DISTINC D.1&O.1 ATIBHA | CTION 63/! INST | 9/79 N/6. !=Nc | 75 & 75 & t cc | B 08/ ABOV nside: F BUS: | 69-60 C (E=FIRST (Figure 1) C (| 07/59 CLASS, calcul | -50 I /6.29 lation | 0 06/4 5 & AE on of | 19-45 BOVE= fina | E 09 HIGHI Al gra AD, PUI | 5/44- ER SE ade NE | 40 I | P 4/3 | 39-0 ASS/! | F 0/5.50 | & AB | OVE=SI | PAGE: 23 |
| 125 : 12 50 62 A 3 126 : 17 | *=Appe 1101 K SEAT N | aring AMALA | 75 &g/\$=0 A EDU | ABOV: .1/# CATIO | E=I C: =0.4/ ON SO NAME | LASS &=O. CIET OF | WITH I 163/@=0 Y'S PRA THE CAN | DISTINC D.1&O.1 ATIBHA NDIDATE | ETION 63/! INST | 9/79 N/6. !=Nc FITU | 75 & t cc | B 08/ ABOV nside: F BUS | 69-60 C (E=FIRST (red for (INESS MAI | 07/59 CLASS, calcul | -50 I /6.29 latio | 0 06/4 5 & AE on of CALIN | 19-45 BOVE= fina NCHWF | 5 E 09 =HIGHI al gra AD,PUI P.I | 5/44- ER SE ade NE R.NO. | 40 I | P 4/3 D CLA | 39-0 ASS/ | F 0/5.50 | & AB | OVE=SI | PAGE: 23 |
| 221 : 18 | *=Appe 1101 K SEAT N 23764 | aring | 75 & g/\$=0 A EDU THAK | ABOV: .1/# CATIO | E=I C: =0.4/ ON SO NAME | LASS &=O. CIET OF | WITH I 163/@=0 Y'S PRI THE CAN | DISTINC D.1&O.1 ATIBHA NDIDATE | CTION 63/! INST | 9/79 N/6. !=Nc FITU | 9-70 75 & et co | B 08/washed | 69-60 C (E=FIRST (FIRST | 07/59 CLASS, calcui | -50 I /6.29 latic | 0 06/4 5 & AE on of | 19-45 SOVE= fina ICHWF EX | 5 E 09 =HIGHI al gra AD, PUI P.I | 5/44- ER SE ade NE R.NO. | 40 I | P 4/3 D CLA EM AI 2 F | 39-0 ASS/! | F 0/5.50 | & AB | OVE=SE | PAGE: 23 |
| 225 : 19 30 * 49 C 3 226 : 14 | *=Appe 1101 K SEAT N 23764 | aring AMALA O. SART | 75 & g/\$=0 A EDU FHAK | ABOV: .1/# CATI: SING: | E=I C: =0.4/ ON SO NAME H | LASS &=O. CIET OF | WITH I 163/@=0 Y'S PRI THE CAN | DISTINC D.1&O.1 ATIBHA NDIDATE | CTION 63/1 INST | 9/79 N/6. !=Nc FITU | 75 & cot co | B 08/0 ABOV: nside: F BUS: | E=FIRST (red for (INESS MAI MOTHER SUNITA | D7/59-CLASS, calculon NAGEMI | -50 I /6.29 latic | 0 06/4 5 & AE on of c,CHIN SE | 19-45 BOVE= fina NCHWA EX M | 5 E 09 =HIGHI al gra AD, PUI P.I 2032: | 5/44 ER SE(ade NE R.NO 10242 | 40 I | P 4/3 D CLA EM AB 2 F | 39-0 ASS/! | F 0/5.50 | & AB | OVE=SH | PAGE: 23 |
| 229 : 54 35 * 89 B 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 20 A 1 293 :! 20 * 20 A 1 293 :! 20 * 20 A 1 293 :! 20 A 1 293 :! 20 * 20 A 1 293 :! 20 A 1 20 A 1 293 :! 20 A 1 20 A 1 293 :! 20 A 1 | *=Appe 1101 K SEAT N 23764 121: 125: 129: | aring AMALA O. SART 20 12 59 | 75 & g/\$=0 A EDU THAK 44 50 43 | ABOV: .1/# CATIC SING: 64 62 102 | E=I C: =O.4/6 ON SO NAME H A A | LASS &=O. CIET OF | WITH I 163/@=(| DISTINC D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | ETION 63/! INST | 9/79 N/6.: !=Nc !=Nc FITU 6 1 | 770 75 & t cc | B 08/ABOV | 69-60 C (FE=FIRST (FE) (FE) (FE) (FE) (FE) (FE) (FE) (FE) | D7/59-CLASS, Calculon NAGEMI | -50 I /6.29 latic | 0 06/4 5 & AE on of | H9-45 BOVE= fina JCHWA EX M A C B | 5 E 09 =HIGHI al gra AD, PUI P.I 20323 | 5/44 ER SE(ade NE R.NO 10242 124 128 193 | 40 I | P 4/3 D CLA EM AF 16 56 20 | 39-0 ASS/ PP 50 42 | F 0/5.50 | & AB | OVE=SH | PAGE: 23 |
| 23765 SATHE ANIL BHIMA CHANDRAKALA M 2032102300 2 F 23765 121 : 15 41 56 8 3 122 : 12 39 51 C 3 123 : 15 34 49 C 3 124 : 15 43 58 8 3 3 125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 15 C 1 128 : 45 36 81 C 5 129 : 48 40 88 8 5 130 : 17 17 C 1 191 :! 24 24 0 1 193 :! 20 20 A 1 221 : 14 30 * 44 D 3 222 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 14 28 * 42 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 41 15 * 56 E 5 229 : 45 28 * 73 D 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 21 * 21 A 1 SGPA : (1) 7.610(2) 5.640 TOTAL CREDITS : 56 GRADE POINTS: 371 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102303 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102373 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM M 2032102373 2 F 23768 SEN SW | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: | aring CAMALA SART 20 12 59 18 | 75 & B/\$=0 A EDU FHAK 44 50 43 24 | ABOV: .1/# CATIC SING: 64 62 102 * 42 | E=I C: =O.4// ON SO NAME H A A D | LASS &=O. CIET OF 3 3 5 3 | WITH I 163/@=(| DISTINC D.1&O.1 ATIBHA | ETION 63/! INST | 9/79 9/79 !=Nc FITU 6 1 1 1 | 75 & co | B 08/ABOV | E=FIRST (red for (red for (INESS MAI | 16 17 19 | -50 I /6.29 latic | 0 06/4 5 & AF on of 4,CHIN SF | H9-45 BOVE= fina JCHWA JCHWA A C B E | 5 E 09 =HIGHH al gra AD, PUR P.H 2032: | 5/44- ER SEG ade NE R.NO. 10242 124 128 193 224 | 40 F | P 4/3 D CLA EM AB 16 56 20 19 | 39-0 ASS/! PP 50 42 | F 0/5.50 66 98 20 * 44 | & AB | OVE=SI | PAGE: 23 |
| 23765 SATHE ANIL BHIMA CHANDRAKALA M 2032102300 2 F 23765 121 : 15 41 56 B 3 122 : 12 39 51 C 3 123 : 15 34 49 C 3 124 : 15 43 58 B 3 125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 15 C 1 128 : 45 36 81 C 5 129 : 48 40 88 B 5 130 : 17 17 C 1 191 :! 24 24 0 1 193 :! 20 20 A 1 221 : 14 30 * 44 D 3 222 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 14 28 * 42 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 41 15 * 56 E 5 229 : 45 28 * 73 D 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 21 * 21 A 1 SGPA: (1) 7.610(2) 5.640 TOTAL CREDITS: 56 GRADE POINTS: 371 SUPRIYA M 2032102406 2 F 23766 SANANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 23766 23767 SEN SWAPNIL GOUTAM M 2032102373 2 F 23767 23767 SEN SWAPNIL GOUTAM M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F 23767 SEN SWAPNIL GOUTAM SOUND M 2032102373 2 F SOUND M 2032102373 2 F SOUND M 20321 | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 225: 229: | aring | 75 & 8/\$=0 A EDU THAK 44 50 43 24 30 35 | ABOV: .1/# CATIC SING: 64 62 102 * 42 * 49 * 89 | E=I C: =O.4// ON SOO NAME H A A D C B | LASS &=0. | 122 126 130 222 226 230 | DISTING D.1&O.1 D.1&O. | 50 21 | 9/79 N/6. !=Nc FITU 6 1 1 1 * 3 * 1 | 75 & CO | B 08/ABOV | E=FIRST (red for (INESS MAN INESS | 16 17 19 16 17 19 16 17 | -50 I /6.29 latic | 0 06/4 5 & AE on of 4,CHIN SE 17 19 * 36 * 17 | 19-45 SOVE= fina CHWF EX | 5 E 09 =HIGHI al gra AD, PUI P.I 2032: 3 1 1 3 | 5/44- ER SEG ade NE R.NO. 10242 124 128 193 224 228 | 40 F | P 4/3 D CLA EM AB 2 F 16 56 20 19 54 | 39-0 ASS/! 50 42 25 35 | F 0/5.50 66 98 20 * 44 * 89 | & AB | OVE=SI 3 5 1 3 5 | PAGE: 23 |
| 125 : 11 50 61 A 3 126 : 15 15 C 1 127 : 15 C 1 128 : 45 36 81 C 5 129 : 48 40 88 B 5 130 : 17 17 C 1 191 :! 24 24 0 1 193 :! 20 20 A 1 221 : 14 30 * 44 D 3 222 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 24 : 17 24 * 41 D 3 225 : 14 28 * 42 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 41 15 * 56 E 5 229 : 45 28 * 73 D 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 21 * 21 A 1 SGPA : (1) 7.610(2) 5.640 TOTAL CREDITS : 56 GRADE POINTS: 371 23766 SAWANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 2376 121 : 17 48 65 A 3 122 : 15 50 65 A 3 123 : 16 47 63 A 3 124 : 13 50 63 A 3 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 B 1 221 : 12 12 * 24 F FF 222 : 15 24 * 39 D 3 223 : 7 1 * 8 FF 244 : 14 16 * 30 P \$ 3 26 : 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 3 1 291 :! 21 * 21 A 1 291 :! 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ O.1 MOUSUMI M 2032102373 2 F 2366 | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 225: 229: | aring | 75 & 8/\$=0 A EDU THAK 44 50 43 24 30 35 | ABOV: .1/# CATIC SING: 64 62 102 * 42 * 49 * 89 | E=I C: =O.4// ON SOC NAME H A A D C B 6.86 | LASS &= O | 122 126 130 222 226 230 TOTAL | DISTING D.1&O.1 D.1&O. | 50 21 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 * 2 | 75 & 6 C C C C C C C C C C C C C C C C C C | B 08/ABOV | E=FIRST (red for (red fo | 16 17 19 16 17 19 16 17 19 16 17 | -50 II -50 II -6.29 | 0 06/4 5 & AE on of 6, CHIN SE 17 19 * 36 * 17 * 20 | A C B E C A | 5 E 09 =HIGHI al gra AD, PUI P.I 2032: 3 1 1 3 | 5/44- ER SEG ade NE R.NO. 10242 124 128 193 224 228 | 40 F | P 4/3 D CLA EM AB 2 F 16 56 20 19 54 | 39-0 ASS/! 50 42 25 35 | F 0/5.50 66 98 20 * 44 * 89 | & AB | OVE=SI 3 5 1 3 5 | PAGE: 23 |
| 129 : 48 40 88 B 5 130 : 17 17 C 1 191 :! 24 24 0 1 193 :! 20 20 A 1 221 : 14 30 * 44 D 3 222 : 15 22 * 37 E 3 223 : 12 19 * 31 P 3 224 : 17 24 * 41 D 3 225 : 14 28 * 42 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 41 15 * 56 E 5 229 : 45 28 * 73 D 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 21 * 21 A 1 SGPA : (1) 7.610(2) 5.640 TOTAL CREDITS : 56 GRADE POINTS: 371 SUPRIYA M 2032102406 2 F 23766 23766 SAWANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 23766 211 : 17 48 65 A 3 122 : 15 50 65 A 3 123 : 16 47 63 A 3 124 : 13 50 63 A 3 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 18 B 1 221 : 12 12 * 24 * 4 * FF 222 : 15 54 * 39 D 3 223 : 7 1 * 8 * FF * 224 : 14 16 * 30 P \$ 3 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 * 14 D 1 288 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 225: 229: SGPA: | aring | 75 & | ABOV1/# CATII SING: 64 62 102 * 42 * 49 * 89 0(2) | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 | LASS &= O | 122 126 130 222 226 230 TOTAL | DISTING D.1&O.1 D.1&O. | 50 21 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 * 2 | 75 & 6 C C C C C C C C C C C C C C C C C C | B 08/ABOV | ## 100 POINTS: | 16 17 19 16 17 19 16 17 19 16 17 | -50 II | 0 06/4 5 & AE on of ,CHIN | Haraman Andrews Andrew | 5 E 09 =HIGHH al gra AD, PUR P.H 20323 3 1 1 3 1 | 5/44- ER SEG ade NE R.NO. 10242 124 128 193 224 228 293 | 40 FCONI | P 4/3 D CL# EM ARMA 20 19 54 20 | 39-0 ASS/! 50 42 25 35 | F 0/5.50 66 98 20 * 44 * 89 | & AB | OVE=SI 3 5 1 3 5 | PAGE: 23 RR STAT |
| 225 : 14 28 * 42 D | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 225: 229: SGPA: | aring AMALA SART 20 12 59 18 19 54 (1) SATH | 75 & / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$ | ABOV1/# CATI SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 | LASS &= O | 122 126 230 TOTAL | DISTINC D.1&O.1 D.1&O. | 50 21 39 | 9/79 N/6.:!=NC | 75 & 6 cc c | B 08/ABOV: ABOV: nside: F BUS: 1 3 1 1 RADE: | E=FIRST (red for (red fo | 16 17 19 16 17 19 16 17 120 434 | -50 II -6.29 latic | 0 06/4 5 & AF on of | A C B E C A | 5 E 09 =HIGHH al gra AD, PUR P.H 20323 3 1 1 3 1 1 | 5/44- ER SE ade | 40 I | P 4/3 | 39-0 ASS/ 50 42 25 35 | F 0/5.50 666 98 20 * 44 * 89 * 20 | & AB | OVE=SI 3 5 1 3 5 1 | PAGE: 23 RR STAT 23764 |
| 229 : 45 | *=Appe 1101 K SEAT N 23764 121: 125: 229: 221: 225: 229: SGPA: 23765 | aring AMALA SART 20 12 59 18 19 54 (1) SATF | 75 & | ABOV1/# CATI SING: 64 62 102 * 42 * 49 0(2) IL B: 566 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 | LASS &= O | 122 126 230 TOTAL | DISTINC D.1&O.1 D.1&O. | 50 21 39 | 9/79 N/6.:!=NC | 75 & & C C C C C C C C C C C C C C C C C | B 08/ ABOV: nside: F BUS: 1 3 1 1 RADE: | E=FIRST (red for (red fo | 16 17 19 16 17 1 20 434 | -50 II -6.29 latic | 0 06/4 5 & AF on of 4, CHIN 5F 17 19 * 36 * 17 * 20 | 19-45 300VE= fina fina GCHWA C B E C A | 5 E 09 =HIGHH al gra AD, PUR P.H 2032: 3 1 1 1 1 | 5/44- ER SE ade | 40 I | P 4/3 | 39-0 ASS// | F 0/5.50 66 98 20 * 44 * 89 * 20 | & AB | OVE=SI 3 5 1 3 5 1 | PAGE: 23 RR STAT |
| 23766 SAWANT SHUBHANKAR SHRIKANT SUPRIYA M 2032102406 2 F 23766 121 : 17 48 65 A 3 122 : 15 50 65 A 3 123 : 16 47 63 A 3 124 : 13 50 63 A 3 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 18 B 1 221 : 12 12 * 24 F FF 222 : 15 24 * 39 D 3 223 : 7 1 * 8 F FF 224 : 14 16 * 30 P \$ 3 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 | *=Appe | aring AMALA OO SART 20 12 59 18 19 54 (1) SATE | 75 & | ABOV1/# CATI SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 | LASS &= O | 122 126 130 TOTAL | DISTING D.1&0.1 D.1&0. | 50 21 39 | 9/79 N/6.:!=NC | 75 & 6t cc | B 08/ABOV: ABOV: nside: F BUS 3 1 1 1 RADE: 3 1 1 3 | ## 123 : ## 127 : ## 123 : ## 223 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 123 : ## 127 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## | 16 17 19 16 17 19 16 17 120 434 15 15 124 | -50 II -6.29 latic | 0 06/4 5 & AE on of | 19-45 30VE= fina GCHWA CC A C C A C C A | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 2032: 3 1 1 3 1 1 | 5/44- ER SEG ade NE 10242 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 | A B A D B A C A D | 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE: 23 RR STAT |
| 121 : 17 48 65 A 3 122 : 15 50 65 A 3 123 : 16 47 63 A 3 124 : 13 50 63 A 3 125 : 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 18 B 1 221 : 12 12 * 24 FFF 222 : 15 24 * 39 D 3 223 : 7 1 * 8 FFF 224 : 14 16 * 30 P \$ 3 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 23767 24 30 79 C 5 130 : 18 18 B 1 191 :! 24 24 0 1 193 :! 17 17 C 1 | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 229: SGPA: 23765 121: 125: 129: 221: 225: | aring AMALA O. SART 20 12 59 18 19 54 (1) SATE 15 11 48 14 14 | 75 & 8/\$=0 A EDU THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 | ABOV. 1/# CATI' SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 HIMA B A B D D | LASS &= O OF 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 122 126 130 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 122 126 130 122 126 130 122 122 126 130 122 122 126 130 122 122 126 122 126 120 120 120 120 120 120 120 120 120 120 | DISTING D.1&0.1 D.1&0. | 50 21 39 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 2: 5 | 75 & 6t cc | B 08/ABOV: ABOV: nside: F BUS 3 1 1 1 1 RADE: 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ## 123 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## | 16 17 19 16 17 19 16 17 1 20 434 15 15 12 12 | -50 II -6.29 latic | 0 06/4 5 & AF on of | A C B E C A C C D D D | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 2032: 3 1 1 1 | 5/44 ER SEG ade NE R.NO 10242 124 128 193 224 2293 10230 124 128 193 224 228 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 6698 20 * 44 * 89 * 20 58 81 20 * 41 * 56 | A B A D B A D E E | 3 5 1 3 5 1 3 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 5 1 5 5 5 5 | PAGE: 23 RR STAT 23764 |
| 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 18 B 1 221 : 12 12 * 24 F FF 222 : 15 24 * 39 D 3 223 : 7 1 * 8 F FF 224 : 14 16 * 30 P \$ 3 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATH 15 11 48 14 45 | 75 & 8/\$=0 A EDU THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 | ABOV. 1/# CATI SING: 64 62 102 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D D | LASS &= O. | 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 120 120 120 120 120 120 120 120 120 12 | DISTINC D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | 50 21 39 22 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 2: 5 1 1 * 3 * 1 | 75 & 6 t cc c c c c c c c c c c c c c c c c | B 08/ ABOV: nside: F BUS: 3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 | ## 1991 : CHANDRAI 123 : 227 : 291 : POINTS: **THE CHANDRAI 123 : 127 : 227 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : 291 : | 16 17 19 16 17 19 16 17 19 16 17 12 20 434 15 15 12 14 12 | -50 II -6.29 latic | 0 06/4 5 & AF on of | A C B E C A C C D D D | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 2032: 3 1 1 1 | 5/44 ER SEG ade NE R.NO 10242 124 128 193 224 2293 10230 124 128 193 224 228 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 6698 20 * 44 * 89 * 20 58 81 20 * 41 * 56 | A B A D B A D E E | 3 5 1 3 5 1 3 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 5 1 5 5 5 5 | PAGE: 23 |
| 125 : 13 48 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 48 39 87 B 5 129 : 55 40 95 B 5 130 : 19 19 B 1 191 :! 24 24 0 1 193 :! 18 18 B 1 221 : 12 12 * 24 F FF 222 : 15 24 * 39 D 3 223 : 7 1 * 8 F FF 224 : 14 16 * 30 P \$ 3 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 | *=Appe 1101 K SEAT N 23764 121: 125: 129: 221: 229: SGPA: 121: 125: 129: 221: 227: 229: 221: 229: 221: 229: 221: 221: 221 | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) | 75 & | ABOV1/# CATII SING: 64 62 102 * 42 * 49 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 | A S S S S S S S S S S S S S S S S S S S | 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 120 120 120 120 120 120 120 120 120 12 | DISTINC D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | 50 21 39 22 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 2: 5 1 1 * 3 * 1 | 75 & 6 t cc c c c c c c c c c c c c c c c c | B 08/ ABOV: nside: F BUS: 3 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 | E=FIRST (red for (red fo | 16 17 19 16 17 19 16 17 12 434 15 15 12 14 12 14 13 17 | -50 II | 0 06/4 5 & AE on of 6, CHIN 65 17 19 * 36 * 17 * 20 49 15 24 * 31 * 14 * 21 | 19-45 30VE= fina GCHWA C B E C A C B E C A | 5 E 09 =HIGHI al gra AD, PUI 20323 3 1 1 3 1 1 3 1 1 | 5/44- ER SEG ade NE 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 II CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 6698 20 * 44 * 89 * 20 58 81 20 * 41 * 56 | A B A D B A D E E | 3 5 1 3 5 1 3 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 5 1 5 5 5 5 | PAGE : 23 RR STAT 23764 |
| 221 : 12 12 * 24 F FF | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA | 75 & | ABOV. 1/# CATI SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D D 5.64 | A S S S S S S S S S S S S S S S S S S S | 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 101 101 101 101 101 101 101 101 101 | DISTING D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | 50 21 39 22 TTS: | 9/79 N/6. !=NC FITU 6 1 1 * 3 * 1 * 2 : 5 1 1 * 2 : 5 | 75 & 6 cc | B 08/ ABOV: nside: F BUS: 3 1 1 RADE: 3 1 1 RADE: | ## 15 | 16 17 19 16 17 19 16 17 1 20 434 15 15 1 24 12 14 1 21 371 | -50 II 6.29 latio | 0 06/4 5 & AF 5 & AF 5 n of 6 , CHIN 65 17 19 * 36 * 17 * 20 49 15 24 * 31 * 14 * 21 | 19-45 SOVE= fina GICHWA C A C B E C A C D A | 5 E 09 =HIGHH al gra AD, PUR 2032: 3 1 1 3 1 1 2032: | 5/44- ER SE ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// | F 0/5.50 666 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 | & AB | OVE=SI 3 5 1 3 5 1 3 5 1 | PAGE : 23 RR STAT 23764 |
| 225 : 14 27 * 41 D 3 226 : 15 * 15 C 1 227 : 14 * 14 D 1 228 : 47 33 * 80 C 5 229 : 47 30 * 77 C 5 230 : 21 * 21 A 1 291 :! 21 * 21 A 1 293 :! 19 * 19 B 1 RESULT : FAIL A.T.K.T. \$ 0.1 23767 SEN SWAPNIL GOUTAM | *=Appe | aring AMALA OO SART 20 12 59 18 19 54 (1) SATE 15 11 48 14 45 (1) SAWA 17 13 | 75 & G/\$=O G/\$=O G/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 | ABOV. 1/# CATI' SING: 64462 102* 429 * 49 * 89 0(2) IL B: 5661 888 * 44 * 42 * 73 0(2) HUBH. 6561 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D 5.64 ANKAR A | LASS &= O. | 122 126 130 222 126 130 222 126 230 TOTAL 122 126 130 222 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 | DISTINCO.1&O.1&O.1AO.1DO.1AO.1DO.1AO.1DO.1ATF | 50 21 39 22 50 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 * 2 : 5 1 1 1 * 3 * 1 | 770 8 8 t ccc 77 C 6 6 C 77 C 6 6 C 6 C 6 C 6 C 6 C 6 | B 08/ ABOV: nside: F BUS 1 1 1 3 1 1 RADE: 3 1 1 RADE: 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : | 16 17 19 16 17 19 16 17 12 434 15 12 14 12 14 12 14 16 16 | -50 II 6.29 latic | 0 06/4 5 & AF 5 n of 6 a, CHIN 65 17 19 * 36 * 17 * 20 49 15 24 * 31 * 14 * 21 | 19-45 SOVE= fina GICHWA C A C B E C A C D A C C O P D A A C C C C C C C C C C C C C C C C C | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 2032: 3 1 1 3 1 1 | 5/44- ER SE ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 | & AB A B A D B A C A D E A B B C A D E A B B C A D E A B B B B B B B B B B B B B B B B B B | OVE=SI 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE : 23 RR STAT 23764 |
| RESULT : FAIL A.T.K.T. \$ 0.1 23767 SEN SWAPNIL GOUTAM MOUSUMI M 2032102373 2 F 23767 121 : 17 50 67 A 3 122 : 13 50 63 A 3 123 : 15 48 63 A 3 124 : 11 49 60 A 3 125 : 11 50 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 50 33 83 C 5 129 : 49 30 79 C 5 130 : 18 18 B 1 191 :! 24 24 0 1 193 :! 17 17 C 1 | *=Appe | aring AMALA OO SART 20 12 59 18 19 54 (1) SATH 15 11 48 14 45 (1) SAWA 17 13 55 | 75 & G/\$=O G/\$=O G/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 | ABOV1/# CATI SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. 651 95 | E=I C: =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D 5.64 ANKAR A B | LASS &= O. | 122 126 130 222 126 230 TOTAL 122 126 130 222 126 130 222 126 130 222 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 126 130 122 122 122 122 122 122 122 122 122 12 | DISTINCE DIST | 50 21 39 22 50 | 9/79 N/6.: !=NC FITU 6 1 1 * 3 * 1 * 2 : 5 1 1 * 3 * 1 | 75 & 6t ccc 75 & 8t ccc 75 & 8t ccc 76 & 77 & 77 & 77 & 77 & 77 & 77 & 77 | B 08/ ABOV: nside: F BUS 3 1 1 RADE: 3 1 1 3 1 1 RADE: 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 127 : ## 123 : ## 123 : ## 127 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## 123 : ## | 16 17 19 16 17 19 16 17 19 16 17 19 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | -50 I 1 6.29 latic | 0 06/4 5 & AE on of | 19-45 SOVE= fina GCHWA A C B E C A C C D D A C C O P D A | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 2032: 3 1 1 3 1 1 | 5/44- ER SE ade NE 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 | A B A D B A D E A B B B | OVE=SI 3 | PAGE : 23 RR STAT 23764 |
| 23767 SEN SWAPNIL GOUTAM | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA 17 13 55 12 14 | 75 & 6/\$=O 6/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 ANT S 48 48 40 12 27 | ABOV. 1/# CATII SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. 65 61 95 * 24 * 41 | E=I C' =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D 5.64 ANKAR A B F F: | LASS &=O CIET OF 3 3 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 122 126 130 222 126 230 TOTAL LIKANT 122 126 130 222 226 230 222 226 230 222 226 230 222 226 230 222 226 230 222 226 230 222 226 220 222 226 220 220 220 220 22 | DISTINCO D.1&0.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO | 50 21 39 22 50 24 | 9/79. 9/79. N/6. | 770 8 8 1 CCC 77 CCC 8 8 1 CCC 8 7 CCC | B 08/ABOV: ABOV: nside: F BUS 3 1 1 3 1 1 RADE: 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 4 3 1 1 1 8 4 1 1 3 1 1 1 8 4 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ## 123 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 123 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 123 : ## 127 : ## 127 : ## 123 : ## 127 : ## 127 : ## 127 : ## 123 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## 127 : ## | 16 17 19 16 17 19 14 12 14 12 14 15 15 15 14 12 14 17 16 16 16 16 17 14 17 16 16 16 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17 | -50 II -6.29 latic | 0 06/4 5 & AE on of | 19-45 SOVE= fina GCHWA CC A C B E C A C O P D A C C O F F D D A | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 2032: 3 1 1 3 1 1 5 2032: 3 1 1 1 1 2032: 3 1 1 1 1 2032: 3 1 1 1 1 1 2032: | 5/44 ER SEG ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 63 87 18 87 18 80 * 80 | & AB A B A D B A D E A B B P C | OVE=SI 3 | PAGE : 23 RR STAT 23764 |
| 125 : 11 50 61 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 50 33 83 C 5 129 : 49 30 79 C 5 130 : 18 18 B 1 191 :! 24 24 0 1 193 :! 17 17 C 1 | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA 17 13 55 12 14 47 : FF | 75 & 6/\$=O 6/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 ANT S 48 48 40 12 27 30 AIL A | ABOV. 1/# CATI' SING: 64 62 102 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. 65 61 95 * 24 * 41 * 77 .T.K | E=I C. =O.4/6 ON SOO NAME H A A D C B 6.86 HIMA B D D 5.64 ANKAR A B F F C C T S T C C S T C C S T C C S T C C C S C C C C | LASS &=O CIET OF 3 3 5 3 5 5 0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 10 10 10 10 10 10 10 10 10 10 10 10 10 | DISTINCO D.1&0.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO | 50 21 39 22 50 24 | 9/79 N/6. !=NC FITU 6 1 1 * 3 * 1 * 2 : 5 1 1 * 3 * 1 * 2 : 5 | 770 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | B 08/ ABOV: nside: F BUS 3 1 1 1 RADE: 3 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 | ## 10 POINTS: CHANDRAD 123 : 127 : 191 : 223 : 291 : POINTS: CHANDRAD 123 : 127 : 191 : 223 : 291 : 291 : 291 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : 201 : | 16 17 19 16 17 19 1434 12 14 12 14 14 12 14 14 15 16 16 17 19 16 17 19 16 17 19 16 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 17 19 1 | -50 II 6.29 latio | 0 06/4 5 & AE on of | 19-45 SOVE= fina CCHWA A C B E C A C D A C O P D A C O F F D A | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 2032: 3 1 1 1 1 2032: 3 1 1 1 1 1 2032: 3 1 1 1 1 1 1 1 | 5/44 ER SEG ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 128 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 63 87 18 80 * 30 * 19 | A B A D B A D E A B B P C B | OVE=SI 3 | PAGE : 23 RR STAT 23764 |
| 129: 49 30 79 C 5 130: 18 18 B 1 191:! 24 24 O 1 193:! 17 17 C 1 | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA 17 13 55 12 14 47 FF | 75 & 6/\$=O 6/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 7.61 ANT S 48 48 40 12 27 30 AIL A | ABOV. 1/# CATIO SING: 64 62 102 * 49 0(2) IL B: 56 61 88 * 44 42 * 73 0(2) HUBH. 65 61 95 * 24 * 47 * 77 .T.K. | E=I C: =O.4// | LASS &= O | 122 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 222 126 130 10 10 10 10 10 10 10 10 10 10 10 10 10 | DISTINCO D.1&0.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO.1 CO | 50 21 39 22 50 24 | 9/79 N/6. !=NC FITU 6 1 1 * 3 * 1 * 2 : 5 1 1 * 3 * 1 * 2 : 5 | 770 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | B 08/ ABOV: nside: F BUS 3 1 1 1 RADE: 3 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 | ## SUNITA 123 : | 16 17 19 16 17 12 20 434 12 14 12 1371 16 16 16 17 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 14 12 | -50 II | 0 06/4 5 & AE on of | 19-45 30VE= fina CCHWA A C B E C A C O P D A A C O F F F D A | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 1 7 2032: 3 1 1 1 1 1 2032: 3 1 1 1 1 | 5/44- ER SE ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 63 87 18 80 * 30 * 19 | A B A D B A D E A B B P C B | OVE=SI 3 | PAGE : 23 RR STAT 23764 |
| | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA 17 13 55 12 14 47 : FA SEN | 75 & 6/\$=O 6/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 ANT S 48 48 40 12 27 30 ALL A-SWAP | ABOV. 1/# CATI SING: 64 62 102 * 42 * 49 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. 65 61 95 * 24 * 41 * 77 .T.K. | E=I C' =O.4// ON SOO NAME H A A D C B 6.86 HIMA B D D 5.64 ANKAR A B F F: D C T. \$ GOUTAI | LASS &=O. CIET OF 3 3 5 5 3 5 5 0 SHR 3 5 5 7 1 5 5 0 M | 122 126 130 222 226 230 TOTAL 122 126 130 222 226 230 TOTAL 122 126 130 222 226 230 TOTAL | DISTING D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | 50 21 39 22 TTS : | 9/79 N/6. !=NC rITU 6 1 1 * 3 * 1 * 2 : 5 5 1 1 * 2 : 5 | 75 & 6 C C C C C C C C C C C C C C C C C C | B 08/ ABOV: ABOV: nside: F BUS: 3 1 1 3 1 1 RADE: 3 1 1 3 1 1 4 3 1 1 3 1 1 1 | ## SUNITA 123 : | 16 17 19 16 17 19 16 17 120 434 15 15 124 12 14 12 14 12 14 12 14 12 14 12 14 12 14 13 17 | -50 II 6.29 latio | 0 06/4 5 & AE on of 6, CHIN 65 17 19 * 36 * 17 * 20 49 15 24 * 31 * 14 * 21 63 16 24 * 8 * 14 * 21 | 19-45 30VE= fina CCHWA CC A CC B E C C A C C D D A C T T T T T T T T T T T T T T T T T T | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 2032: 3 1 1 1 2032: 3 1 1 1 2032: | 5/44- ER SE ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 10240 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 42 25 35 43 36 24 15 50 39 16 33 | F 0/5.50 66 98 20 * 44 44 * 89 * 20 58 81 20 * 41 * 56 * 21 63 87 18 87 18 80 * 19 | A B A D B A D E A B B P C B | OVE=SI 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE : 23 RR STAT 23764 |
| | *=Appe | aring AMALA O. SART 20 12 59 18 19 54 (1) SATF 15 11 48 14 45 (1) SAWA 17 13 55 12 14 47 15 11 17 13 15 12 14 17 13 15 11 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 13 15 12 14 17 11 11 | 75 & 6/\$=O 6/\$=O THAK 44 50 43 24 30 35 8.64 HE AN 41 50 40 30 28 28 7.61 ANT S 48 40 12 27 30 AIL A SWAP 50 50 | ABOV. 1/# CATI SING: 64 62 102 * 42 * 49 * 89 0(2) IL B: 56 61 88 * 44 * 42 * 73 0(2) HUBH. 65 61 95 * 24 * 41 * 77 .T.K. 67 61 | E=I C: =O.4// -ON SOO -NAME -NAME -H A A D C B 6.86 -HIMA B D D 5.64 -NAKAR A B F F: D C T. \$ GOUTAI A A | LASS &=O. CIET OF 3 3 5 5 3 5 5 0 SHR 3 5 5 0 M 3 3 3 5 | 122 126 130 222 126 230 TOTAL 122 126 130 222 226 230 TOTAL 122 126 130 222 226 230 TOTAL | DISTING D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1&O.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D.1 D | 50 21 50 24 50 | 9/79 N/6 N/6 N/6 N/6 N/6 N/6 N/6 N/6 N/6 N/6 | 770 8 8 t ccc 77 C 6 6 C 77 C 6 6 C 77 E 78 | B 08/ ABOV: nside: F BUS 3 1 1 RADE: 3 1 1 3 1 1 RADE: 3 1 1 3 1 1 1 RADE: 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ## SUNITA 123 : 127 : 191 : 223 : 227 : 291 : POINTS: CHANDRAI 123 : 127 : 191 : 223 : 227 : 291 : POINTS: SUPRIYA 123 : 127 : 191 : 223 : 227 : 291 : 127 : 191 : 223 : 291 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : 191 : 127 : | 16 17 19 16 17 1 20 434 1 21 371 16 16 16 17 14 12 1 371 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | -50 II 6.29 latio | 0 06/4 5 & AE on of 6 & AE on of 17 19 * 36 * 17 * 20 * 31 * 24 * 31 * 21 * 31 * 21 * 31 * 31 6 3 16 2 4 * 31 * 31 6 3 16 6 3 16 | 19-45 SOVE= fina GICHWA A C B E C A A C D A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C C O P D A A C O P D A A C D | 5 E 09 =HIGHI al gra AD, PUI 2032: 3 1 1 3 1 1 2032: 3 1 1 1 3 1 1 1 2032: 3 1 1 3 1 1 1 | 5/44- ER SE ade NE R.NO 10242 124 128 193 224 228 293 10230 124 128 193 224 228 293 10240 124 128 193 224 228 293 | 40 I CONI | P 4/3 | 39-0 ASS// 50 39 16 33 49 33 | F 0/5.50 66 98 20 * 44 * 89 * 20 58 81 20 * 41 * 56 * 21 63 87 18 80 * 19 60 83 | A B A D B A D E A B B P C B | OVE=SI 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | PAGE : 23 RR STAT 23764 |

225 : 15 23 * 38 D 3 226 : 15 * 15 C 1 227: 14 * 14 D 1 228: 55 35 * 90 B 5

229 : 49 31 * 80 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A 1

221 : 22 31 * 53 B 3 222 : 18 23 * 41 D 3 223 : 19 25 * 44 D 3 224 : 22 34 * 56 B 225 : 21 33 * 54 B 3 226 : 20 * 20 A 1 227 : 21 * 21 A 1 228 : 74 40 *114 O

RESULT : FAIL A.T.K.T. \$ 0.1 23768 SHARMA ABHISHEK KUMAR MANOJKUMAR SANTOSH M 2032102356 2 F 121: 24 44 68 0 3 122: 24 50 74 0 3 123: 24 49 73 0 3 124: 23 46 69 0 125 : 24 50 74 0 3 126 : 22 22 A 1 127: 22 22 A 1 128: 70 44 114 O

229 : 70 40 *110 A 5 230 : 19 * 19 B 1 291 :! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 9.750(2) 8.180 TOTAL CREDITS : 56 GRADE POINTS: 502

129 : 65 45 110 A 5 130 : 23

1 191 :! 24

24 0 1 193 :! 23

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

23 0

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE

NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP SEAT NO. VIJAYA 23769 SHEVATEKAR AMRUTA VISHNU F 2032102340 2 F 121: 16 36 52 C 3 122: 15 49 64 A 3 123: 15 40 55 B 3 124: 13 41 54 B 125 : 13 50 63 A 3 126 : 15 15 C 1 127 : 15 15 C 1 128 : 53 32 85 C 129 : 49 39 88 B 5 130 : 18 18 B 1 191 :! 24 24 O 1 193 :! 18 18 B 221 : 16 20 * 36 E 3 222 : 16 26 * 42 D 3 223 : 10 8 * 18 F FF 224 : 17 21 * 38 D 18 * 18 B 1 227: * 17 C 1 228 : 56 32 * 88 B 17 33 * 50 C 3 226 : 17 * 19 B * 20 A 1 291 :! 19 5 230 : 20 1 293 :! 20 * 20 A 229 : 52 30 * 82 C RESULT : FAIL A.T.K.T. ______ 23770 SHINDE RUTUJA DATTATRAY SANGITA F 2032102331 2 F 121 : 22 44 66 A 3 122 : 24 49 73 O 3 123 : 24 47 71 O 3 124 : 24 50 74 O 125 : 24 49 73 0 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 71 46 117 0 21 A 1 191 :! 24 67 44 111 A 5 130 : 21 24 0 1 193 :! 24 24 0

19 25 * 44 D 223 : 19 38 * 57 B 23 33 * 56 B 3 222 : 3 3 224 : 23 41 * 64 A 1 227: 22 * 22 A 22 1 3 226 : 228 : 74 42 *116 O 24 37 * 61 A * 22 A 229: 71 43 *114 O 5 230: 20 * 20 A 1 291:! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 9.610(2) 8.820 TOTAL CREDITS : 56 GRADE POINTS: 516

______ 23771 SHIRSATH ABHISHEK SAHEBRAO SANGITA M 2032102409 2 F 19 50 69 O 3 122: 20 50 70 O 3 123: 19 48 67 A 121 : 3 124 : 22 50 72 O 19 B 24 O 3 126 : 19 19 B 5 130 : 19 19 B 19 50 69 O 1 127 : 19 1 128 : 59 41 100 A 1 191 :! 24 60 38 98 B 1 193 :! 21 21 A 221 : 20 28 * 48 C 3 222 : 16 20 * 36 E 3 223: 18 32 * 50 C 3 224: 18 40 * 58 B 225: 15 28 * 43 D 3 226: 19 * 19 B 1 227: 19 * 19 B 1 228: 68 35 *103 A 229 : 60 35 * 95 B 5 230 : 20 * 20 A 1 291 :! 20

______ 23772 SHISODE SHRAVANI NARENDRA SHAILAJA F 2032102388 2 F 23772 121 : 18 48 66 A 3 122 : 12 50 62 A 3 123: 16 47 63 A 3 124: 13 49 62 A 125: 14 47 61 A

3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 50 40 5 130 : 19 19 B 1 191 :! 24 24 O 1 193 :! 18 1 128: 50 40 90 B 129 : 57 40 97 B 5 130 : 19 18 B 221 : 14 19 * 33 P 3 222 : 15 23 * 38 D 3 223 : 12 18 * 30 P # 3 224 : 17 21 * 38 D 229 : 48 32 * 80 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 8.460(2) 6.000 TOTAL CREDITS : 56 GRADE POINTS: 405

SGPA : (1) 9.140(2) 7.460 TOTAL CREDITS : 56 GRADE POINTS: 465

0.4

23773 SIDHUVIRDI GURPREET KAUR SANTOKH SINGH F 2032102417 2 F JASBIR KAUR

121: 16 50 66 A 3 122: 13 50 63 A 3 123: 15 49 64 A 3 124: 13 50 63 A 3 125 : 12 50 62 A 3 126 : 15 15 C 1 127 : 15 C 1 128 : 49 37 86 C 129: 53 37 90 B 5 130: 18 18 B 1 191:! 23 23 O 1 193:! 18 221 : 15 24 * 39 D 3 222 : 15 17 * 32 P 3 223 : 12 18 * 30 P # 3 224 : 17 21 * 38 D 225 : 15 30 * 45 C 3 226 : 16 * 16 C 1 227 : 14 * 14 D 1 228 : 47 28 * 75 C 229 : 47 30 * 77 C 5 230 : 20 * 20 A 1 291 :! 21

SGPA: (1) 8.290(2) 6.180 TOTAL CREDITS: 56 GRADE POINTS:

0.4

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA: 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE

SEX P.R.NO. SEM APP NAME OF THE CANDIDATE MOTHER 23774 SINKAR VAISHNAVI SUPADU F 2032102328 2 F SUNITA 121 : 22 50 72 0 3 122 : 23 50 73 0 3 123 : 22 45 67 A 3 124 : 24 45 69 0 3 125 : 22 43 65 A 3 126 : 20 20 A 1 127 : 20 20 A 1 128 : 64 45 109 A 5 1 191 :! 23 1 193 :! 24 129 : 60 44 104 A 5 130 : 21 21 A 23 0 24 0 1 3 223: 20 27 * 47 C 16 20 * 36 E 224 : 3 222: 18 23 * 41 D 16 19 * 35 E 3 225 : 18 24 * 42 D 3 226 : 16 * 16 C 1 227: 18 * 18 B 1 228: 55 36 * 91 B

229 : 57 39 * 96 B 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 20 * 20 A 1

SGPA : (1) 9.320(2) 6.820 TOTAL CREDITS : 56 GRADE POINTS: 452

| SGPA : (1) 9.320(2) 6.820 | TOTAL CREDITS: 56 | GRADE POINTS: 452 | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| 23775 SONALI JAISWAL | | UMA | F 2032102372 2 F | 23775 |
| 121: 23 48 71 0 | 3 122: 23 50 73 | 0 3 123 : 23 | 50 73 0 3 124 : 18 50 68 | O 3 |
| | | A 1 127 : 22 O 1 191 :! 23 | 22 A 1 128 : 69 44 113 23 O 1 193 :! 20 20 | O 5 A 1 |
| 221 : 20 28 * 48 C | 3 222 : 16 20 * 36 | E 3 223: 19 | 30 * 49 C 3 224 : 23 41 * 64 | A 3 |
| | 3 226 : 20 * 20 5 230 : 19 * 19 | A 1 227 : 20 B 1 291 :! 21 | * 20 A 1 228 : 71 35 *106 * 21 A 1 293 :! 20 * 20 | |
| SGPA: (1) 9.750(2) 7.890 | TOTAL CREDITS: 56 | GRADE POINTS: 494 | | |
| 23776 SUPE TUSHAR VISHNU | | SHUBHANGI | M 2032102304 2 F | 23776 |
| | | A 3 123 : 20 A 1 127 : 20 | 45 65 A 3 124 : 20 47 67 20 A 1 128 : 68 41 109 | A 3 A 5 |
| 129 : 60 43 103 A | 5 130 : 20 20 | A 1 191 :! 23 | 23 0 1 193 :! 21 21 | A 1 |
| | 3 222 : 15 21 * 36 3 226 : 15 * 15 | E 3 223 : 8 C 1 227 : 16 | 4 * 12 F FF 224 : 16 20 * 36 * 16 C 1 228 : 49 35 * 84 | |
| 229 : 50 39 * 89 B RESULT : FAIL A.T.K.T. | 5 230 : 20 * 20 | A 1 291 :! 20 | * 20 A 1 293 :! 21 * 21 | A 1 |
| | AND | | M 2032102321 2 F | 23777 |
| | | | | |
| | | A 3 123 : 15 B 1 127 : 18 | | A 3 B 5 |
| | | C 1 191:! 23 C 3 223: 13 | 23 0 1 193 :! 21 21 20 * 33 P 3 224 : 19 28 * 47 | A 1 C 3 |
| | 3 226 : 15 * 15 | | * 18 B 1 228 : 57 35 * 92 | |
| 229: 53 42 * 95 B SGPA: (1) 8.680(2) 7.140 | 5 230 : 21 * 21 TOTAL CREDITS : 56 | | * 19 B 1 293 :! 21 * 21 | A 1 |
| 23778 TASEWALE SOHEB AKTA | ? | HASINA | M 2032102322 2 F | 23778 |
| 121: 21 50 71 O | 3 122: 20 50 70 | 0 3 123: 18 | 50 68 0 3 124 : 21 50 71 | O 3 |
| | 3 126 : 20 20 | A 1 127 : 20 | 20 A 1 128: 60 47 107 | A 5 |
| | 5 130 : 19 19 3 222 : 16 33 * 49 | B 1 191 :! 23 C 3 223 : 16 | 23 O 1 193 :! 22 22 33 * 49 C 3 224 : 22 38 * 60 | |
| | 3 226 : 15 * 15 5 230 : 20 * 20 | C 1 227 : 17 A 1 291 :! 20 | * 17 C 1 228 : 54 40 * 94 * 20 A 1 293 :! 20 * 20 | |
| SGPA : (1) 9.390(2) 7.750 | TOTAL CREDITS: 56 | | 20 A 1 273 · 20 20 | A 1 |
| RES | JLT OF THE MASTER OF CO | APUTER APPLICATIONS (RE | VISED 2020) EXAMINATION - APRIL 2022 | |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | 0 `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not | 70 B 08/69-60 C 07/59-5 & ABOVE=FIRST CLASS/6 considered for calcula | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade | ABOVE=SECOND CLASS] PAGE : 26 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | 0 `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not | 70 B 08/69-60 C 07/59-5 & ABOVE=FIRST CLASS/6 considered for calcula | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade | ABOVE=SECOND CLASS] PAGE : 26 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | 0 `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not | 70 B 08/69-60 C 07/59-5 6 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMEN MOTHER | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP | ABOVE=SECOND CLASS] PAGE: 26 RR STAT |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= 1101 KAMALA EDUCATION SOCI | 0 `O' 10/89-80 A 09/79-' SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE THE CANDIDATE | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMEN MOTHER SUSHAMA A 3 123: 16 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 | PAGE: 26 RR STAT 23779 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | 0 `O' 10/89-80 A 09/79- 3S WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE 7 THE CANDIDATE 3 122: 16 50 66 6 126: 20 20 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMEN MOTHER SUSHAMA | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 | PAGE: 26 RR STAT 23779 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= 1101 KAMALA EDUCATION SOCI | 0 `O' 10/89-80 A 09/79- 3S WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE 7 THE CANDIDATE 3 122: 16 50 66 6 126: 20 20 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | 0 `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTION F THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 8 222 : 16 25 * 41 8 226 : 15 * 15 6 230 : 20 * 20 | 70 B 08/69-60 C 07/59-5 6 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= 1101 KAMALA EDUCATION SOCI SEAT NO. NAME O 23779 TEJAS ARUN PAWAR 121: 16 50 66 A 125: 11 50 61 A 129: 59 44 103 A 221: 14 23 * 37 E 225: 15 26 * 41 D | 0 `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTION F THE CANDIDATE 3 122 : 16 50 66 8 126 : 20 20 130 : 18 18 18 222 : 16 25 * 41 18 226 : 15 * 15 | 70 B 08/69-60 C 07/59-5 6 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79-' SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 | 70 B 08/69-60 C 07/59-5 6 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= 1101 KAMALA EDUCATION SOCI SEAT NO. NAME O 23779 TEJAS ARUN PAWAR 121: 16 50 66 A 125: 11 50 61 A 129: 59 44 103 A 221: 14 23 * 37 E 225: 15 26 * 41 D 229: 46 38 * 84 C SGPA: (1) 8.790(2) 6.540 23780 THAKUR LAKSHMI NITI | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE F THE CANDIDATE 3 122: 16 50 66 8 126: 20 20 5 130: 18 18 8 222: 16 25 * 41 8 226: 15 * 15 6 230: 20 * 20 TOTAL CREDITS: 56 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 C 5 A 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTE F THE CANDIDATE 3 122: 16 50 66 8 126: 20 20 5 130: 18 18 8 222: 16 25 * 41 8 226: 15 * 15 6 230: 20 * 20 TOTAL CREDITS: 56 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123: 16 A 1 127: 20 B 1 191:! 23 D 3 223: 14 C 1 227: 15 A 1 291:! 20 GRADE POINTS: 429 JYOTSNA | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 C 5 A 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 B 126 : 20 20 5 130 : 18 18 B 222 : 16 25 * 41 B 226 : 15 * 15 C 230 : 20 * 20 TOTAL CREDITS : 56 N B 122 : 22 50 72 B 126 : 21 21 B 130 : 22 22 B 222 : 21 30 * 51 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 0 1 193 :! 21 21 16 * 30 P \$ 3 224 : 19 25 * 44 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 23780 O 3 A 5 A 1 D 3 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 B 126 : 20 20 5 130 : 18 18 B 222 : 16 25 * 41 B 226 : 15 * 15 C 230 : 20 * 20 TOTAL CREDITS : 56 N B 122 : 22 50 72 B 126 : 21 21 B 130 : 22 22 B 222 : 21 30 * 51 | 70 B 08/69-60 C 07/59-5 6 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 0 1 193 :! 21 21 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 23780 O 3 A 5 A 1 D 3 B 5 A 1 D 3 B 5 A 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not ETY'S PRATIBHA INSTITUTI THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 N 3 122 : 22 50 72 8 126 : 21 21 130 : 22 22 8 222 : 21 30 * 51 8 226 : 17 * 17 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 O 1 193 :! 21 21 16 * 30 P \$ 3 224 : 19 25 * 44 * 19 B 1 228 : 64 30 * 94 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 23780 O 3 A 5 A 1 D 3 B 5 A 1 D 3 B 5 A 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=O.1/#=O.4/&= | O `O' 10/89-80 A 09/79-68 WITH DISTINCTION/6.79 O .163/@=O.1&O.163/!=Not O .163/@=O.163/!=Not O .163/!=Not O .163/@=O.163/!=Not O .163/!=Not O .163/ | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 O 1 193 :! 21 21 16 * 30 P \$ 3 224 : 19 25 * 44 * 19 B 1 228 : 64 30 * 94 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 23780 O 3 A 5 A 1 D 3 B 5 A 1 D 3 B 5 A 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79-68 WITH DISTINCTION/6.79 O .163/@=O.1&O.163/!=Not O .163/@=O.163/!=Not O .163/!=Not O .163/@=O.163/!=Not O .163/!=Not O .163/ | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 19 A 1 291 :! 20 GRADE POINTS: 456 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 8 222 : 16 25 * 41 8 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 N 3 122 : 22 50 72 8 126 : 21 21 8 226 : 17 * 17 8 230 : 20 * 20 TOTAL CREDITS : 56 | 70 B 08/69-60 C 07/59-5 5 & ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 19 A 1 291 :! 20 GRADE POINTS: 456 VAISHALI O 3 123 : 20 A 1 127 : 16 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 23780 O 3 A 5 A 1 D 3 B 5 B 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 8 126 : 20 20 5 130 : 18 18 8 222 : 16 25 * 41 8 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 N 8 122 : 22 50 72 8 126 : 21 21 8 226 : 17 * 17 8 230 : 20 * 20 TOTAL CREDITS : 56 | 70 B 08/69-60 C 07/59-5 % ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 19 A 1 291 :! 20 GRADE POINTS: 456 VAISHALI O 3 123 : 20 A 1 127 : 16 A 1 191 :! 23 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 B 1 23781 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 N 3 122 : 22 50 72 3 126 : 21 21 5 130 : 22 22 7 20 | 70 B 08/69-60 C 07/59-5 % ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 19 A 1 291 :! 20 GRADE POINTS: 456 VAISHALI O 3 123 : 20 A 1 127 : 16 A 1 191 :! 23 D 3 223 : 16 B 1 227 : 18 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 . tion of final grade | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 O 3 A 5 A 1 D 3 B 5 B 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=O.1/#=O.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not CTY'S PRATIBHA INSTITUTI THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 N 3 122 : 22 50 72 3 126 : 21 21 5 130 : 22 22 TOTAL CREDITS : 56 IVAJI 3 122 : 22 50 72 3 126 : 21 56 3 126 : 21 56 4 17 * 17 5 230 : 20 * 20 TOTAL CREDITS : 56 | 70 B 08/69-60 C 07/59-5 % ABOVE=FIRST CLASS/6 considered for calcula E OF BUSINESS MANAGEMENT MOTHER SUSHAMA A 3 123 : 16 A 1 127 : 20 B 1 191 :! 23 D 3 223 : 14 C 1 227 : 15 A 1 291 :! 20 GRADE POINTS: 429 JYOTSNA O 3 123 : 23 A 1 127 : 15 A 1 191 :! 23 C 3 223 : 14 C 1 227 : 19 A 1 291 :! 20 GRADE POINTS: 456 VAISHALI O 3 123 : 20 A 1 127 : 16 A 1 191 :! 23 D 3 223 : 16 B 1 227 : 18 A 1 291 :! 19 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 tion of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 0 1 193 :! 21 21 16 * 30 P \$ 3 224 : 19 25 * 44 * 19 B 1 228 : 64 30 * 94 * 19 B 1 228 : 64 30 * 94 * 20 A 1 293 :! 19 * 19 F 2032102392 2 F 50 70 0 3 124 : 22 49 71 16 C 1 128 : 67 42 109 23 0 1 193 :! 22 22 25 * 41 D 3 224 : 16 20 * 36 | ABOVE=SECOND CLASS] PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 A 1 D 3 B 5 B 1 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=O.1/#=O.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=0.1&0.163/!=Not CTY'S PRATIBHA INSTITUTI F THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 IVAJI 8 122 : 22 50 72 8 126 : 21 21 9 20 30 : 20 TOTAL CREDITS : 56 IVAJI 8 122 : 22 50 72 8 126 : 21 21 9 20 56 130 : 22 22 14 30 * 51 15 230 : 20 * 20 TOTAL CREDITS : 56 IVAJI 8 122 : 22 50 72 8 126 : 21 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | ## ABOVE STRING CLASS 6 | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 ction of final grade T &,CHINCHWAD,PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 0 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 F 2032102351 2 F 44 67 A 3 124 : 21 50 71 15 C 1 128 : 65 39 104 23 0 1 193 :! 21 21 16 * 30 P \$ 3 224 : 19 25 * 44 * 19 B 1 228 : 64 30 * 94 * 20 A 1 293 :! 19 * 19 F 2032102392 2 F 50 70 0 3 124 : 22 49 71 16 C 1 128 : 67 42 109 23 0 1 193 :! 22 22 25 * 41 D 3 224 : 16 20 * 36 * 18 B 1 228 : 63 39 *102 * 19 B 1 293 :! 19 * 19 | PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 A 1 D 3 B 5 B 1 23781 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.79 D.163/@=O.1&O.163/!=Not CTY'S PRATIBHA INSTITUTI THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 | ## ABOVE STRING CLASS 6 | O D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 ction of final grade | PAGE: 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 B 1 23781 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI THE CANDIDATE THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 IVAJI B 122 : 22 50 72 B 220 : 21 30 * 51 B 226 : 17 * 17 B 230 : 20 * 20 TOTAL CREDITS : 56 IVAJI B 122 : 22 50 72 B 222 : 21 30 * 51 B 226 : 17 * 17 B 230 : 20 * 20 TOTAL CREDITS : 56 IVAJI B 122 : 22 50 72 B 126 : 21 20 B 20 20 B 130 : 22 22 B 222 : 17 24 * 41 B 226 : 18 * 18 B 230 : 20 * 20 TOTAL CREDITS : 56 | ## ABOVE STRING CLASS 6 | O D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 ction of final grade T & CHINCHWAD, PUNE SEX P.R.NO. SEM APP M 2032102337 2 F 50 66 A 3 124 : 15 50 65 20 A 1 128 : 56 41 97 23 O 1 193 :! 20 20 32 * 46 C 3 224 : 18 24 * 42 * 15 C 1 228 : 49 35 * 84 * 20 A 1 293 :! 20 * 20 | PAGE : 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 B 1 23781 |
| [COURSE GRADE POINTS:100-9 [CGPA: 7.75 & ABOVE=I CLA *=Appearing/\$=0.1/#=0.4/&= | O `O' 10/89-80 A 09/79- SS WITH DISTINCTION/6.7! 0.163/@=O.1&O.163/!=Not ETY'S PRATIBHA INSTITUTI THE CANDIDATE THE CANDIDATE 3 122 : 16 50 66 3 126 : 20 20 5 130 : 18 18 3 222 : 16 25 * 41 3 226 : 15 * 15 5 230 : 20 * 20 TOTAL CREDITS : 56 TOTAL CREDITS : 56 EVAJI 1 122 : 22 50 72 1 20 20 1 30 : 22 22 2 21 30 * 51 3 226 : 17 * 17 5 230 : 20 * 20 TOTAL CREDITS : 56 | 70 B 08/69-60 C 07/59-5 % ABOVE=FIRST CLASS/6 considered for calcula | 0 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ .25 & ABOVE=HIGHER SECOND CLASS/5.50 ction of final grade | ABOVE=SECOND CLASS] PAGE : 26 RR STAT 23779 A 3 B 5 A 1 D 3 C 5 A 1 D 3 B 5 B 1 23780 0 3 A 5 A 1 D 3 B 5 B 1 23781 |

229: 44 32 * 76 C 5 230: 21 * 21 A 1 291:! 19 * 19 B 1 293:! 18 * 18 B 1 RESULT : FAIL A.T.K.T. M 2032102338 2 F 23783 UTKARSH JAIN PRATIBHA 121: 20 50 70 0 3 122: 19 50 69 0 3 123: 17 47 64 A 3 124 : 20 50 70 O 1 127: 20 125 : 16 50 66 A 3 126 : 20 125: 16 50 66 A 3 126: 20 20 A 1 127: 20 20 A 1 128: 62 38 100 A 129: 54 42 96 B 5 130: 20 20 A 1 191:! 23 23 0 1 193:! 21 21 A 221 : 13 17 * 30 P \$ 3 222 : 18 24 * 42 D 3 223 : 15 34 * 49 C 3 224 : 18 24 * 42 D 229 : 56 36 * 92 B 5 230 : 20 * 20 A 1 291 :! 19 * 19 B 1 293 :! 18 * 18 B SGPA : (1) 9.140(2) 6.860 TOTAL CREDITS : 56 GRADE POINTS: 448 \$ 0.1 22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE PAGE: 27 SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP _____ SMITA M 2032102362 2 F 23784 UTTEKAR SHUBHAM SHRIDHAR 23784 121: 18 50 68 0 3 122: 19 49 68 0 3 123: 17 49 66 A 3 124: 18 50 68 0 125 : 17 50 67 A 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 52 44 96 B 129 : 52 46 98 B 5 130 : 19 19 B 1 191 :! 22 22 A 1 193 :! 21 21 A 221 : 15 20 * 35 E 3 222 : 15 22 * 37 E 3 223 : 13 20 * 33 P 3 224 : 16 20 * 36 E 1 227: 14 * 14 D 1 228 : 48 30 * 78 C 16 28 * 44 D 225 : 3 226 : 15 * 15 C * 19 B 48 32 * 80 C 5 230 : 19 1 291 :! 20 * 20 A 1 293 :! 20 SGPA : (1) 8.790(2) 5.930 TOTAL CREDITS : 56 GRADE POINTS: 412 ______ 23785 VARMA ANJANA PRABHUDAYAL MALATI F 2032102383 2 F 121: 18 50 68 0 3 122: 17 50 67 A 3 123: 19 50 69 0 3 124: 19 50 69 0 125 : 19 49 68 0 3 126 : 16 16 C 1 127 : 16 16 C 1 128 : 56 44 100 A 1 191 :! 22 1 193:! 21 21 A 52 43 95 B 5 130 : 19 19 B 22 A 15 28 * 43 D 3 223: 16 30 * 46 C 19 33 * 52 C 3 222 : 3 224 : 19 28 * 47 C * 17 C 1 16 30 * 46 C 3 226: 17 * 17 C 1 227: 17 228 : 62 32 * 94 B 229: 57 36 * 93 B 5 230: 20 * 20 A 1 291:! 21 * 21 A 1 293:! 19 * 19 B SGPA : (1) 9.070(2) 7.320 TOTAL CREDITS : 56 GRADE POINTS: 459 ______ DIPA 23786 VIPIN TRIVEDI M 2032102296 2 F 121 : 20 43 63 A 3 122 : 21 45 66 A 3 123 : 19 44 63 A 125 : 19 50 69 O 3 126 : 19 The state of 3 124: 18 50 68 O 3 126 : 19 19 B 5 130 : 19 19 B 1 127 : 19 19 B 1 191 :! 24 24 O 1 128 : 59 40 129 : 59 37 96 B 1 193 :! 21 221: 16 20 * 36 E 3 222: 19 26 * 45 C 3 223: 16 20 * 36 E 3 224: 14 16 * 30 P \$ 3 225: 18 33 * 51 C 3 226: 15 * 15 C 1 227: 17 * 17 C 1 228: 60 36 * 96 B 5 229: 58 33 * 91 B 5 230: 20 * 20 A 1 291:! 21 * 21 A 1 293:! 18 * 18 B SGPA : (1) 8.750(2) 6.680 TOTAL CREDITS : 56 GRADE POINTS: 432 \$ 0.1 ______ 23787 WAGHMARE ANKITA MANOJ VIDYA F 2032102330 2 F 23787 121: 14 39 53 B 3 122: 15 45 60 A 3 123: 17 49 66 A 125 : 13 43 56 B 3 126 : 17 17 C 1 127 : 17 17 C 1 128 : 52 40 129 : 58 43 101 A 5 130 : 17 17 C 1 191 :! 15 15 C 1 193 :! 17 1 128: 52 40 92 B 17 C 225 : 16 29 * 45 C 3 226 : 14 * 14 D 1 227 : 14 * 14 D 1 228 : 45 31 * 76 C 229 : 48 38 * 86 C 5 230 : 20 * 20 A 1 291 :! 20 * 20 A 1 293 :! 19 * 19 B SGPA : (1) 8.390(2) 6.570 TOTAL CREDITS : 56 GRADE POINTS: 419 23788 YENKAR OMKAR YADAVRAO M 2032102289 2 F 121: 16 47 63 A 3 122: 19 50 69 O 3 123: 15 50 65 A 3 124: 15 50 65 A 3 125 : 12 50 62 A 3 126 : 20 20 A 1 127 : 20 20 A 1 128 : 54 40 94 B 221 : 14 16 * 30 P \$ 3 222 : 15 30 * 45 C 3 223 : 14 21 * 35 E 3 224 : 14 16 * 30 P 225 : 15 29 * 44 D 3 226 : 17 * 17 C 1 227 : 17 * 17 C 1 228 : 45 30 * 75 C 229 : 66 36 *102 A 5 230 : 21 * 21 A 1 291 :! 20 SGPA : (1) 8.680(2) 6.460 TOTAL CREDITS: 56 GRADE POINTS:

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

\$ 0.1

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 [COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]

[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE PAGE : 28

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

23789 ZAMBARE KOMAL REVANAND VARSHA F 2032102393 2 F 23789

121 : 21 50 71 0 3 122 : 22 50 72 0 3 123 : 21 49 70 0 3 124 : 20 50 70 0 3

125 : 21 44 65 A 3 126 : 22 22 A 1 127 : 22 22 A 1 128 : 64 30 94 B 1 191 :! 15 1 193 :! 22 55 35 90 B 5 130 : 21 21 A 11 9 * 20 F FF 222 : 17 22 * 39 D 129: 21 A 15 C 22 A 224 : 9 * 20 F FF 3 223: 16 20 * 36 E 3 10 8 * 18 F FF 225 : 19 26 * 45 C 3 226 : 19 * 19 B 1 227: 18 * 18 B 1 228 : 59 27 * 86 C 5

| 1 | | | | | В | 5 | 200 | | 21 | | | | 1 | 291 | • ! | 20 | | * 20 | А | 1 | 293 | • | | | | А | 1 | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| 90 Martine Martine Martine Martine 1 18 10 1 20 1 7 56 67 A 1 177 1 20 17 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1: 19 JP 77 P 3 122 17 50 67 A 2 123 1 29 23 35 8 3 124 129 50 69 0 2 1: 20 P 87 A 1 128 22 12 20 A 1 127 122 20 A 1 123 1 20 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 790 | BARS | E PRI | SETAM | PAUI | LAS | | | | | | |] | LNDU | | | | М | | 20320 | 0188 | 7 | 4 FI | ₹ | | | | 23 |
| 1 | 1: | 1.8 | 39 | 57 | В | 3 | 122 | : | 17 | 5.0 | 67 | _ Δ | 3 | 123 | : | 20 | 33 | 53 | В | 3 | 124 | | 19 | 5.0 | 69 | 0 | 3 | |
| 1 | 5: | | | | | | | | | 50 | | | | | | | 33 | | | | | | | | | | | |
| 1. 1. 2. 2. 2. 2. 2. 2. | 9: | | | | | | | | | | | | | | | | | | | | | | | 32 | | | | |
| 1: 17 47 64 6 3 285 1 0 10 W 1 2071 19 18 8 1 201 25 15 10 6 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1: | 17 | 30 | 47 | С | 3 | | | | 29 | | | 3 | | | 16 | 40 | | | 3 | | | | 44 | | | 3 | |
| 1 | 5 : | 17 | 47 | 64 | A | 3 | 226 | : | 10 | | 10 | P | 1 | 227 | : | | | 18 | В | 1 | 228 | : | 35 | 30 | 65 | D | 5 | |
| 1 | : | 42 | 35 | 77 | C | 5 | 230 | : | 16 | | 16 | C | 1 | 291 | :! | 15 | | 15 | С | 1 | 292 | :! | 17 | | 17 | C | 1 | |
| 1 | . : | 15 | 29 | 44 | D | 3 | 322 | : | 13 | 37 | 50 | C | 3 | 323 | : | 18 | 44 | 62 | Α | 3 | 324 | : | 14 | 42 | 56 | В | 3 | |
| 1 | 5 : | 17 | 46 | 63 | A | 3 | 326 | : | 15 | | 15 | C | 1 | 327 | : | 15 | | 15 | С | 1 | 328 | : | 45 | 32 | 77 | С | 5 | |
| | : | 50 | 35 | 85 | C | 5 | 330 | : | 15 | | 15 | C | 1 | 392 | : ! | 17 | | 17 | C | 1 | 394 | :! | 34 | | 34 | C | 2 | |
| No. 1 (1) 9.300(2) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.30(1) 7.3 | 5 :! | 34 | | 34 | C | 2 | 421 | : | 12 | 18 | * 30 | P | # 3 | 422 | : | 17 | 23 | * 40 | D | 3 | 423 | : | 190 | 150 | *340 | C | 22 | |
| Section Property | 2:! | 18 | , | * 18 | В | 1 | 494 | :! | 35 | | * 35 | В | 2 | | | | | | | | | | | | | | | |
| 99 BIDMS SIMEAR COUNTL 1: 18 44 62 A 3 122: 17 49 65 A 3 123: 20 40 60 A 3 134: 13 50 69 0 3 124: 12 50 70 0 3 126: 21 21 A 1 127: 18 12 12 12 A 1 132: 12 12 A 1 132: 12 12 A 1 132: 12 12 A 1 132: | PA : | (1) | 8.360 |)(2) | 7.29 | 0(3) | 7.430 | 0(4) | 6.5 | 70 | TC | TAL | CREDI | TTS : | 112 | GR | ADE : | POINT | s: | 830 | | | | | | | | |
| 1 10 10 10 10 10 10 10 | T.MAR | RKS : | 190 | 7/280 | 0 (6 | 58.11 | .왕) | | | | | | | | | CG | PA: | 7.4 | 10 | RESUL | т: | FIR | ST CI | LASS | # 0.4 | 4 | | |
| 1 18 44 62 A 3 122 17 48 65 A 3 128 129 40 60 A 3 124 17 50 60 O 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | ,,,, | 21211 | | | 00111 | | | | | | | | - | | | | | | | 20020 | 0172 | - | | | | | | 23 |
| 1 | 1: | | | | | | | | | 48 | | | | | | | 40 | | | | | | | | | | | |
| 1 17 28 45 C 3 222 20 34 54 5 3 223 16 34 50 C 3 224 20 40 60 8 2 | | | | | - | | | | | | | | | | | | | | | | | | | 37 | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. | | | | | | | | | | 34 | | | | | | | 34 | | | | | | | | | | | |
| 1. 1. 1. 1. 1. 1. 1. 1. | | | | | | | | | | | | | | | | | | | | | | | | 30 | | | | |
| 1: 15 65 86 0 A 3 126: 16 16 15 C 1 327: 16 16 C 1 328: 45 27 0 D 5 5 1: 13 4 34 C 2 2 421: 13 13 *26 FFF 422: 12 11 *23 FFF 423: 188 130 *318 D 22 1: 13 9 *19 D 1 494: 25 *25 D 2 10UT FAIL 12 | | | | | | | | | | 2.2 | | | | | | | 4 - | | | | | | | | | | | |
| 1 | | | | | | | | | | 32 | | | | | | | 46 | | | | | | | | | | | |
| 1: 18 | | | | | | | | | | | | | | | | | | | | _ | | | | 25 | | | | |
| | | | 28 | | | | | | | 1 7 | | | | | | | 11 | | | | | | | 120 | | | | |
| SIMAN SANTOSH MASUTI SIMAN | | | | | | | | | | | | | | 422 | • | Τ2 | тТ | ∠3 | F. | r r | 423 | • | тяя | 13U | 218 | ט | 22 | |
| 22 CHAVAN SANTOSH MARUTI SUMAN | | | | 19 | D | Τ | 494 | ٠. | ∠5 | | - 25 | ע | 2 | | | | | | | | | | | | | | | |
| : 19 44 65 A 3 122: 19 50 69 0 3 123: 22 46 68 0 3 124: 23 50 73 0 3 : 19 50 69 0 3 126: 24 24 0 1 127: 24 24 0 1 128: 62 45 107 A 5 : 47 36 83 C 5 130: 21 21 A 1 191: 23 23 20 46 66 A 3 224: 20 50 70 O 3 : 20 50 70 0 3 226: 10 10 P 1 227: 17 17 17 C 1 228: 59 40 59 8 5 : 47 40 87 8 5 2 30: 16 16 C 1 291: 116 16 C 1 293: 17 17 17 C 1 : 19 38 57 8 3 322: 18 36 54 B 3 323: 20 46 66 A 3 324: 15 50 66 A 3 : 20 50 70 0 3 226: 10 10 P 1 227: 17 17 17 C 1 228: 59 40 59 8 5 : 16 50 6 A 3 322: 18 36 54 B 3 323: 20 20 50 70 O 3 3 324: 15 50 66 A 3 : 18 50 86 A 3 322: 18 36 54 B 3 323: 20 20 50 70 O 3 3 324: 15 50 66 A 3 : 19 50 8 5 3 30: 16 16 C 1 291: 11 6 16 C 1 293: 11 6 16 C 1 293: 11 6 16 C 1 293: 11 7 17 C 1 : 19 38 57 8 3 322: 18 36 54 B 3 323: 20 20 0 A 1 393: 20 20 A 1 394: 40 A 2 2 : 11 7 *17 C 1 494: 14 6 *46 O 2 : 11 17 *17 C 1 494: 14 6 *46 O 2 : 11 17 *17 C 1 494: 14 6 *46 O 2 : 12 17 *17 C 1 494: 14 6 *46 O 2 : 13 (11) 9140(2) 8.439(3) 8.290(4) 7.450 TOTAL CREDITS: 112 GRADE POINTS: 93 .MARKES: 2197/2800 (78.464) TODAY SEED OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 ***GAPTINESION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT 4.CHINCHAD, DUNE ***DEPARTINESION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT 4.CHINCHAD, DUNE ***TROMATICAL SECURITION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT 4.CHINCHAD, DUNE ***PAGE: 1 18 50 68 0 3 126: 21 21 A 1 127: 23 23 0 1 1 128: 60 37 77 8 5 1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| : 19 50 69 0 3 126: 24 24 0 1 127: 24 24 0 1 128: 62 45 107 A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 92 | CHAV | 'AN SA | ANTOS | H MAI | KUTI | | | | | | | ٤ | SUMAN | | | | Iv) | | 20320 | 0187 | 4 ' | 4 F1 | K. | | | | 23 |
| 1 47 36 83 C 5 130 : 21 21 21 1 1 1 1 1 23 23 23 0 1 193 : 22 22 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 | : | 19 | 44 | 63 | A | 3 | 122 | : | 19 | 50 | 69 | 0 | 3 | 123 | : | 22 | 46 | 68 | 0 | 3 | 124 | : | 23 | 50 | 73 | 0 | 3 | |
| 1 20 45 65 A 3 222 : 17 39 56 B 3 3 222 : 17 29 46 66 A 3 224 : 20 50 70 0 3 2 | : | 19 | 50 | 69 | 0 | 3 | 126 | : | 24 | | 24 | 0 | 1 | 127 | : | 24 | | 24 | 0 | 1 | 128 | : | 62 | 45 | 107 | A | 5 | |
| 1 20 50 70 0 0 3 226: 10 10 0 P 1 227: 17 17 0 17 C 1 228: 59 40 99 B 5 1 147 17 C 1 1 228: 159 40 99 B 5 1 147 17 C 1 1 28 18 18 1 147 40 87 B 5 2300: 16 16 16 C 1 291: 16 16 C 1 293: 17 17 C 1 1 28 18 18 18 18 18 18 18 18 18 18 18 18 18 | : | 47 | 36 | 83 | C | 5 | 130 | : | 21 | | 21 | A | 1 | 191 | :! | 23 | | 23 | 0 | 1 | 193 | :! | 22 | | 22 | A | 1 | |
| 1 47 40 87 8 5 230 : 16 16 C 1 291 : 16 16 C 1 291 : 17 17 C 1 1 19 38 57 8 3 322 : 18 36 54 8 3 322 : 18 36 54 8 3 323 : 20 50 70 0 3 324 : 15 50 65 A 3 1 : 16 50 66 A 3 322 : 18 28 18 8 1 1827 : 18 18 8 1 328 : 45 32 77 C 5 1 : 58 31 89 8 5 330 : 20 20 A 1 393 : 20 20 A 1 394 : 14 0 40 A 2 1: 14 0 40 A 2 2 421 : 18 24 * 42 D 3 422 : 18 20 42 8 2 1: 17 *17 C 1 494 : 146 * 46 0 2 14 : (1) 9.140(2) 8.430(3) 8.290(4) 7.460 TOTAL CREDITS : 112 GRADE POINTS: 933 .MARKS : 2197/2800 (78.46%) RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - AFRIL 2022 RESE GRADE POINTS: 100 -90 °0 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] 28 - 7.75 & ABOVEN-ICLASS WITH DISTINCTION(6.75 & ABOVEN-PIERS LASS/6.25 & ABOVEN-HIGHER SCOON CLASS/5.50 & ABOVEN-SECOND CLASS DEPERTING/S-0.1/#-0.4/&-0.163/#-0.163/!-Not considered for calculation of final grade 1 KAMALA EDUCATION SOCIETY'S FRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, FUNE 1 NO. NAME OF THE CANDIDATE NOTHER SEX P.R.NO. SEM APP RESULT 1 18 50 68 0 3 122 : 19 50 69 0 3 123 : 20 46 66 A 3 124 : 20 50 70 0 3 3 124 : 10 50 67 A 3 12 11 127 : 23 22 22 A 1 193 : 17 50 67 A 3 1 127 : 18 18 37 55 B 3 322 : 18 50 68 0 70 TOTAL CREDITS: 112 GRADE POINTS: 10 1 128 : 60 37 97 B 5 5 1 18 3 22 : 14 62 A 3 223 : 17 50 67 A 3 3 224 : 17 50 67 A 3 3 | : | 20 | 45 | 65 | A | 3 | 222 | : | 17 | 39 | 56 | В | 3 | 223 | : | 20 | 46 | 66 | A | 3 | 224 | : | 20 | 50 | 70 | 0 | 3 | |
| 1 19 38 57 B 3 322: 18 36 54 B 3 322: 18 36 54 B 3 323: 20 50 70 0 3 324: 15 50 65 A 3 1 18 1 18 D 1 327: 18 18 B 1 328: 45 32 77 C 5 1 58 31 89 B 5 330: 20 20 A 1 393: 120 20 A 1 394: 40 40 A 2 2 421: 18 24*42 D 3 422: 16 20*36 E 3 423: 218 210*428 B 22 3 1: 17 **17 C 1 494: 14 6 **46 0 2 4 3 1: 19 1.40(2) 8.430(3) 8.290(4) 7.460 TOTAL CREDITS: 112 GRADE POINTS: 933 MARKS: 2197/2800 (78.46%) SAVITIBAL PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 URSE GRADE POINTS: 100-90 'O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] PA: 7.75 & ABOVE-I CLASS WITH DISTINCTION/6.75 & ABOVE-PIRST CLASS/6.25 & ABOVE-HIGHER SECOND CLASS/5.50 & ABOVE-SECOND CLASS PREPAIRLY/SOLITON SOCIETY'S PRATISHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE 1 KAMALA EDUCATION SOCIETY'S PRATISHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE 1 TOO. NAME OF THE CANDIDATE MOTHER MOTHER SEX P.R.NO. SEM APP PAGE: 1 18 50 69 0 3 122: 19 50 69 0 3 123: 20 46 66 A 3 124: 20 50 70 0 3 3 126: 23 20 1 1 127: 22 2 2 A 1 1 93: 12 23 23 0 1 1 28: 63 37 97 B 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | : | 20 | 50 | 70 | 0 | 3 | 226 | : | 10 | | 10 | P | 1 | 227 | : | 17 | | 17 | C | 1 | 228 | : | 59 | 40 | 99 | В | 5 | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | : | 47 | 40 | 87 | В | 5 | 230 | : | 16 | | 16 | C | 1 | 291 | :! | 16 | | 16 | C | 1 | 293 | :! | 17 | | 17 | C | 1 | |
| : 58 31 89 B 5 330 : 20 20 A 1 393 : 20 20 A 1 393 : 20 20 A 1 394 : 40 40 A 2 2 : 18 24 * 42 D 3 422 : 18 20 * 36 E 3 423 : 218 210 * 428 B 22 : 17 17 C 1 494 : 146 * 46 0 2 A : (1) 9.140(2) 8.430(3) 8.290(4) 7.460 TOTAL CREDITS : 112 GRADE POINTS: 933 MARKS : 2197/2800 (78.46%) SAVITRIBAL PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 URSE GRADE POINTS: 100-90 `0' 10/89-80 A 09/79-70 B 08/69-96 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ N11 Ab 0] PA: 7.75 & ABOVE-I CLASS WITH DISTINCTION/6.75 & ABOVE-PIRST CLASS/6.25 & ABOVE-HIGHER SECOND CLASS/5.50 & ABOVE-SECOND CLASS/5.50 & ABOVE-SECOND CLASS/6.25 & ABOVE-HIGHER SECOND CLASS/5.50 & ABOVE-SECOND CLASS/6.25 & ABOVE-HIGHER SECOND CLASS/5.50 & ABOVE-SECOND CLASS/6.25 & ABOVE-SECOND CLASS/ | : | 19 | 38 | 57 | В | 3 | 322 | : | 18 | 36 | 54 | В | 3 | 323 | : | 20 | 50 | 70 | 0 | 3 | 324 | : | 15 | 50 | 65 | A | 3 | |
| 1: 1 0 | : | 16 | 50 | 66 | A | 3 | 326 | : | 18 | | 18 | В | 1 | 327 | : | 18 | | 18 | В | 1 | 328 | : | 45 | 32 | 77 | C | 5 | |
| 1: 17 * 17 C 1 494: 146 * 46 0 2 A: (1) 9.140(2) 8.430(3) 8.290(4) 7.460 * TOTAL CREDITS: 112 GRADE POINTS: 933 ***NARKERS: 2197/2800 (78.46%) * CGPA : 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CGPA : 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.330 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (78.46%) * CAPA: 8.300 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (71.76%) * CAPA: 8.300 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (71.76%) * CAPA: 8.300 RESULT: FIRST CLASS WITH DISTINCTION ***SANAKERS: 2197/2800 (72.29%) * COPA: A 3 123: 10 6 6 A 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 71 0 3 124: 21 50 6 7 0 3 124: 21 50 6 7 0 0 3 124: 21 50 6 7 0 0 3 124: 21 50 6 7 0 0 3 126: 23 0 1 127: 22 22 20 0 3 124: 21 50 71 0 3 5 124: 21 50 | : | 58 | 31 | 89 | В | 5 | | | 20 | | 20 | A | 1 | 393 | :! | 20 | | 20 | A | 1 | 394 | :! | 40 | | 40 | A | _ | |
| A: (1) 9.140(2) 8.430(3) 8.290(4) 7.460 TOTAL CREDITS: 112 GRADE POINTS: 933 "MARKES: 2197/2800 (78.464) CGPA : 8.330 RESULT : FIRST CLASS WITH DISTINCTION 10/2022 SAVITRIBAL PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 URSE GRADE POINTS: 100-90 'O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] FPR: 7.75 & ABROWE=1 CLASS WITH DISTINCTION/6.75 & ABROWE=HERST CLASS/6.25 & ABROWE=HERST SCOOND CLASS/5.50 & ABROWE=SECOND CLASS APPEARING/S=0.1/#=0.4/&=0.163/#=0.160.163/!=Not considered for calculation of final grade 11 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE PAGE: 12 TNO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR S' 13 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 23 14 18 50 68 0 3 122 : 19 50 69 0 3 123 : 20 46 66 A 3 124 : 20 50 70 0 3 3 126 : 19 50 69 0 3 126 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 21 A 1 127 : 23 23 23 0 1 128 : 60 37 97 B 5 5 1 30 : 21 41 62 A 3 223 : 17 7 17 C 1 228 : 45 30 75 C 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | , | | | | | | | | | | | 422 | : | 16 | 20 | * 36 | E | 3 | 423 | : | 218 | 210 | *428 | В | 22 | |
| CGPA : 8.330 RESULT : FIRST CLASS WITH DISTINCTION | | | | | | | | | | | | | | TS: | 112 | GR | ADE : | POINT | s: | 933 | | | | | | | | |
| SAVITIBAL PHULE PUNE UNIVERSITY RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 UNISE GRADE POINTS:100-90 `O' 10/89-80 & 09/79-70 & 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] IPA: 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS/5.50 & ABOVE=SECOND CLASS/5.50 & ABOVE=SECOND CLASS/5.50 & ABOVE=SECOND CLASS/5.20 & ABOVE=SECOND CLASS/5.50 & ABOVE=SEC | | | 219 | 7/280 | 0 (' | 78.46 | 5응) | | | | | | | | | CG | PA: | 8.3 | 30 | RESUL | т: | FIR | ST CI | LASS | WITH | DIS | TINCTI | ON |
| TINO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR ST 193 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 237 1 18 50 68 0 3 122 : 19 50 69 0 3 123 : 20 46 66 A 3 124 : 20 50 70 0 3 1 12 1 2 1 A 1 127 : 23 2 30 1 128 : 60 37 97 B 5 1 14 2 33 75 C 5 130 : 21 21 A 1 191 :! 22 22 A 1 193 ! 23 23 0 1 1 18 37 55 B 3 222 : 21 41 62 A 3 223 : 20 45 65 A 3 224 : 17 50 67 A 3 1 1 1 4 48 62 A 3 322 : 16 37 53 B 3 322 : 16 37 53 B 3 323 : 17 50 67 A 3 1 1 1 4 48 62 A 3 326 : 16 16 16 C 1 327 : 17 17 C 1 228 : 45 30 75 C 5 1 1 1 4 48 62 A 3 326 : 16 16 16 C 1 327 : 16 16 C 1 328 : 45 30 75 C 5 1 1 1 2 8 8 8 C 5 330 : 15 15 C 1 393 :! 15 15 C 1 394 :! 34 34 C 2 1 1 1 2 * 12 E 1 494 :! 36 * 36 B 2 1 1 2 * 12 E 1 494 :! 36 * 36 B 2 1 2 * 12 E 1 494 :! 36 * 36 B 2 1 3 * 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | SA | VITRIBA | HI I | JLE 1 | PUNE | UNI | VERSI | TY | | | | | | | | | |
| THO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RESIDENCE. 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 233 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 3 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE JAYASHREE F 2032001896 4 FR 235 4 GAIKWAD ANKITA BALASAHEB JAYASHREE JAY | /10/2 OURSE | 2022 E GRA | DE P(| ABOVE | :100- =I Cl O.4/8 | -90 ` LASS &=0.1 | OF 7 O' 10 WITH .63/@= | THE 10/89- DIST | MAST -80 FINC &O.1 | A 09 TION 63/! | /79- /6.7 =Not | MPU 70 5 & | TER API B 08/69 ABOVE= nsidere | PLICAT 9-60 (FIRST ed for | rion: C 07. r CL: r ca: | S (R /59- ASS/ lcul | EVIS 50 D 6.25 atio | ED 20 06/4 & AB n of | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra | /44- R SE de | 40 I | P 4/3 | 39-0 ASS/5 | F 0/ | Ω AB | BOVE=SE | COND CLASS |
| 93 GAIKWAD ANKITA BALASAHEB JAYASHREE F 2032001896 4 FR 23 23 24 1 18 50 68 0 3 122 : 19 50 69 0 3 123 : 20 46 66 A 3 124 : 20 50 70 0 3 126 : 21 21 A 1 127 : 23 23 0 1 128 : 60 37 97 B 5 12 : 18 37 55 B 3 222 : 21 41 62 A 3 223 : 20 45 65 A 3 224 : 17 50 67 A 3 3 : 23 0 1 128 : 44 28 72 D 5 230 : 17 17 0 1 291 : 17 17 0 1 291 : 17 17 0 1 293 : 17 17 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /10/2 DURSE SPA : | 2022 E GRA 7.7 | DE P(5 & 1 1/\$=0 | ABOVE .1/#= | :100- =I Cl O.4/8 | -90 ` LASS &=0.1 | OF 7 O' 10 WITH .63/@= | THE 10/89- | MAST -80 FINC &O.1 | A 09 TION 63/! | /79- /6.7 =Not | MPU 70 5 & co | TER API B 08/69 ABOVE= nsidere | PLICATOR OF THE PLANT OF T | FIONS C 07. F CLE r cal | S (R /59- ASS/ lcul | EVIS: 50 D 6.25 atio | ED 20 06/4 & AB n of | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra | /44- R SE de | 40 I | P 4/3 | 0-98 !\asa | F 0/ 5.50 & | ∝ АВ | BOVE=SE | COND CLASS |
| 1 | /10/2 DURSE GPA: Appea | 2022 E GRA F 7.7 aring | DE P(5 & 1 1/\$=0 | ABOVE .1/#= CATIO | :100- =I CI 0.4/8 N SOO | -90 `LASS &=0.1 | OF 7 | THE I | MAST -80 FINC &O.1 BHA | A 09 TION 63/! INST | /79- /6.7 =Not | MPU 70 5 & co | TER API B 08/69 ABOVE= nsidere F BUSIN | PLICATOR OF THE PLICATOR OF TH | FIONS C 07. F CL. T ca. | S (R /59- ASS/ lcul | EVIS: 50 D 6.25 atio | ED 20 06/4 & AB n of ,CHIN | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD,PUN | /44- R SE de E | CONI | P 4/3 | 39-0 ASS/! | F 0/ 5.50 & | ∝ АВ | BOVE=SE | COND CLASS |
| 1 | 10/2 DURSE DURSE DAPPES D1 KA | 2022 E GRA F 7.7 aring | DE P(5 & 1/ 5 = 0 LEDUC | ABOVE .1/#= CATIO | :100 =I CI O.4/8 N SOO | -90 `LASS &=0.1 | O' 10 WITH .63/@= | THE IO/89-DIST | MAST -80 FINC &O.1 BHA | A 09 TION 63/! INST | /79- /6.7 =Not ITUT | MPU 70 5 & . co | TER APE B 08/69 ABOVE= nsidere F BUSIN | PLICATOR PLICATOR PLANTS PROPERTY PROPE | FIONS C 07. F CLA C cal MANAG | S (R /59- ASS/ lcul GEME | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of ,CHIN SE | 20) 9-4 OVE fin CHW | 5 E 05 =HIGHE al gra AD,PUN P.R | /44- R SE de E .NO. | CONI | P 4/3 D CLA | 0-08 ASS/! | F 0/ 5.50 & | ∝ АВ | BOVE=SE | COND CLASS PAGE : RR S |
| 1: 42 33 75 C 5 130 : 21 21 A 1 191 :! 22 22 A 1 193 :! 23 23 0 1 1: 18 37 55 B 3 222 : 21 41 62 A 3 223 : 20 45 65 A 3 224 : 17 50 67 A 3 1: 17 45 62 A 3 226 : 10 10 P 1 227 : 17 17 C 1 228 : 45 30 75 C 5 1: 44 28 72 D 5 230 : 17 17 C 1 291 :! 17 17 C 1 293 :! 17 17 C 1 1: 16 44 60 A 3 322 : 16 37 53 B 3 323 : 17 50 67 A 3 324 : 17 50 67 A 3 1: 14 48 62 A 3 326 : 16 16 C 1 327 : 16 16 C 1 328 : 45 30 * 75 C 5 1: 55* 28 83 C 5 330 : 15 15 C 1 393 :! 15 15 C 1 394 :! 34 34 C 2 1: 12 * 12 E 1 494 :! 36 * 36 E 3 422 : 17 21 * 38 D 3 423 : 185 170 * 355 C 22 1: 12 * 12 E 1 494 :! 36 * 36 B 2 1: 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 1: 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 1: 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 1: 18 37 55 B 3 126 : 23 23 0 1 127 : 22 22 22 A 1 128 : 62 40 102 A 5 | URSE PA : Lappea 11 KA | 2022 E GRA F 7.7 aring | DE P(); =0 () EDU() | ABOVE .1/#= CATIO ANKIT | :100- =I Cl O.4/8 N SOO NAME A BAL | -90 `LASS &=0.1 CIETY OF T | C OF TO 1(0) 1(0) 1(0) 1(0) 1(0) 1(0) 1(0) 1(0) | THE I | MAST -80 FINC &O.1 BHA DATE | A 09 TION 63/! INST | /79- /6.7 =Not ITUT | MPU 70 5 & CO E O | rer Apr B 08/69 ABOVE= nsidere F BUSIN MO | PLICATE PLICATE PLANTS IN THE | FIONS C 07 F CLA T CA MANAG | S (R /59- ASS/ lcul GEME | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of ,CHIN SE | 20) 9-4 OVE fin CHW | 5 E 05 =HIGHE al gra AD,PUN P.R 20320 | /44- R SE de E .NO. 0189 | 40 I | P 4/3 D CLA EM AI FF | 39-0 ASS/! | F 0/ 5.50 & | & AB | 30VE=SE | COND CLASS PAGE : RR S |
| : 18 37 55 B 3 222 : 21 41 62 A 3 223 : 20 45 65 A 3 224 : 17 50 67 A 3 : 17 45 62 A 3 226 : 10 10 P 1 227 : 17 17 C 1 228 : 45 30 75 C 5 : 44 28 72 D 5 230 : 17 17 C 1 291 :! 17 17 C 1 293 :! 17 17 C 1 : 16 44 60 A 3 322 : 16 37 53 B 3 323 : 17 50 67 A 3 324 : 17 50 67 A 3 : 14 48 62 A 3 326 : 16 16 C 1 327 : 16 16 C 1 328 : 45 30 * 75 C 5 : 55* 28 83 C 5 330 : 15 15 C 1 393 :! 15 15 C 1 394 :! 34 34 C 2 : 11 36 20 * 36 E 3 422 : 17 21 * 38 D 3 423 : 185 170 * 355 C 22 : 12 * 12 E 1 494 :! 36 * 36 B 2 A : (1) 8.930(2) 7.680(3) 7.960(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 875 MARKS : 2024/2800 (72.29*) | 10/2 URSE PA: 10/2 11 KA T NC 93 | 2022 E GRA F 7.7 Aring AMALA COLUMN GAIK | DE P(15 & 16 / \$=0 EDU(16 / 16 / 16 / 16 / 16 / 16 / 16 / 16 / | ABOVE .1/#= CATIO ANKIT 68 | :100- =I Cl O.4/8 N SOO NAME A BAI | -90 `LASS &=0.1 | OF 10 10 11 11 11 11 11 11 11 11 11 11 11 | THE I | MAST -80 FINC &O.1 BHA DATE | A 09 TION 63/! INST | /79- /6.7 =Not ITUT | MPU 70 55 & . co E O | TER APE B 08/69 ABOVE= nsidere F BUSIN MC | PLICATE PLICATE PLANTS IN PROPERTY PARTY AND THER PLANTS IN PROPERTY PARTY AND THE PLANTS IN PROPERTY PARTY AND THE PLANTS IN PROPERTY PARTY AND THE PROPERTY PARTY AND THE PROPERTY PARTY | FIONS C 07. F CLA F CAL MANAGE HREE | S (R /59- ASS/ lcul GEME | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of ,CHIN SE F | 20) 9-4 OVE fin CCHW X | 5 E 05 =HIGHE al gra AD,PUN P.R 20320 | /44- R SE de E .NO. 0189 | 40 I | P 4/3 D CLA EM AH 4 FF | 39-0 ASS/! | F 0/5.50 & | & AB | 3 3 | COND CLASS PAGE : RR S |
| : 17 45 62 A 3 226 : 10 | 10/2 URSE PA: ppea 1 KA T NO 93 | GAIK 18 19 | DE P(25 & 16 / \$=0 EDUC | ABOVE .1/#= CATIO ANKIT 68 69 | :100- =I Cl O.4/8 N SOO NAME A BAI | -90 `LASS &=0.1 CIETY OF T LASAH | C OF C O' 10 WITH .63/@= | 0/89900189000000000000000000000000000000 | MAST -80 FINC &O.1 BHA DATE | A 09 TION 63/! INST | /79- /6.7 =Not ITUT 69 21 | MPU 70 5 & co E O | TER API B 08/69 ABOVE= nsidere F BUSIN MC | PLICATOR OF THE PLAN OF THE PL | FIONS C 07. F CLA T CAL MANAGE HREE : | S (R /59- ASS/ lcul GEME 20 23 | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of , CHIN SE F | 20) 9-4 OVE fin CCHW X | 5 E 05 =HIGHE al gra AD,PUN P.R 20320 | /44- R SE de E NO. 0189 | 40 1 CONI | P 4/3 D CLA EM AI 4 FF | 39-0 ASS/! | F 0/ 5.50 & | AB | 3 5 | COND CLASS PAGE : RR S |
| : 44 28 72 D 5 230 : 17 | URSE PPA: 10/2 URSE PPA: 11 KA | 2022 GRAATING GAIK 18 19 | DE P(2) \$ = 0 | ABOVE .1/#= CATIO ANKIT 68 69 75 | :100- =I CI O.4/8 N SOO NAME A BAI O O | -90 ` LASS x=0.1 CIETY OF T LASAH 3 3 | C OF C O' 1(WITH .63/@= C'S PF THE CA HEB | 0/89-0189-0189-0189-0189-0189-0189-0189-01 | MAST -80 FINC &O.1 BHA DATE | A 09 TION 63/! INST | /79- /6.7 =Not ITUT 69 21 | MPU 70 5 & co PE O O A | TER APE B 08/69 ABOVE= nsidere F BUSIN MC 3 1 | PLICATOR OF THE PLAN AND THE PL | FIONS C 07. F CLA T CAL T CAL THANA HREE : : | S (R/59-ASS/1cul) GEME 20 23 22 | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of , CHIN SE | 20) 9-4 OVE fin CHW X | 5 E 05 =HIGHE al gra AD,PUN P.R 20320 | /44- R SE de E .NO. 0189 124 128 193 | 40 1 COND | P 4/3 D CLA EM AI FF 20 60 23 | 39-0 ASS/! PP R 50 37 | F 0/5.50 & | AB O B O | 3 5 1 | COND CLASS PAGE : RR S |
| : 16 44 60 A 3 322 : 16 37 53 B 3 323 : 17 50 67 A 3 324 : 17 50 67 A 3 3 42 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 5 : 19 50 69 0 3 126 : 23 23 0 1 127 : 22 22 22 A 1 128 : 62 40 102 A 5 | 10/2 URSE PA: pppea 1 KA T NO 93 : : | 2022 GRAA 7.77 7.77 7.77 7.77 7.77 7.77 7.77 7 | DE P(25 & 127) \$ = 0 | ABOVE .1/#= CATIO ANKIT 68 69 75 55 | :100- =I CI 0.4/8 N SOO NAME A BAI O C B | LASS \$=0.1 CIETY OF T LASAH 3 3 5 | COF TO | 0/89- DIST DIST ANDII : : | MAST -80 FINC &O.1 BHA DATE 19 21 21 | A 09 TION 63/! INST | /79- /6.7 =Not ITUT 69 21 21 62 | MPU 70 | TER APE B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 | PLICATOR OF THE PLAN AND THE PL | FIONN C 07 C CA: C CA: HANA HREE : : | S (R/59-ASS/1cul) GEME 20 23 22 20 | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of CHIN F 66 23 22 65 | 20) 9-4 OVE fin CHW X - | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 | /44- R SE de E .NO. 0189 124 128 193 224 | 40 1 CONI | P 4/3 D CLA EM AI 4 FI 20 60 23 17 | 39-0 ASS/! PP R 50 37 | F 0/5.50 & | AB O A | 3 5 1 3 | COND CLASS PAGE : RR S |
| : 14 48 62 A 3 326 : 16 16 C 1 327 : 16 16 C 1 328 : 45 30 * 75 C 5 : 55* 28 83 C 5 330 : 15 15 C 1 393 :! 15 15 C 1 394 :! 34 34 C 2 :! 34 34 C 2 421 : 16 20 * 36 E 3 422 : 17 21 * 38 D 3 423 : 185 170 *355 C 22 :! 12 * 12 E 1 494 :! 36 * 36 B 2 A : (1) 8.930(2) 7.680(3) 7.960(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 875 .MARKS : 2024/2800 (72.29%) | 10/2 URSE PA : pppea 1 KA T NC 93 : : | 2022 GRA 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7. | DE P(25 & 127) \$ = 0 | ABOVE .1/#= .1/#= .CATIO | :100- =I CI 0.4/8 N SOO NAME A BAI O C B A | LASS \$\times = 0.1 CIETY OF T LASAH 3 3 5 3 | COF TO 10 WITH 63/@= 12 CHE CA 126 130 222 226 | 0/89-0189-0189-0189-0189-0189-0189-0189-01 | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 | A 09 TION 63/! INST | /79- /6.7 =Not ITUT 69 21 62 10 | MPU 70 5 & CO EE O O A A A P | TER APP B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 | PLICATOR OF THE PLAN AND THE PL | FIONN CC 07, F CLL | S (R/59-ASS/1cul) | EVIS: 50 D 6.25 atio: | ED 20 06/4 & AB n of CHIN F 66 23 22 65 17 | 20) 9-4 OVE fin CCHW X - A O A A | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 | /44-R SE de E 0189 124 128 193 224 228 | 40 1 CONI | P 4/3 D CLA EM AI FI 20 60 23 17 45 | 39-0 ASS/! PP R 50 37 | F 0/5.50 & | © AB | 3 5 1 3 5 5 | COND CLASS PAGE : RR S |
| : 55* 28 83 C 5 330 : 15 15 C 1 393 :! 15 15 C 1 394 :! 34 34 C 2 :! 34 34 C 2 421 : 16 20 * 36 E 3 422 : 17 21 * 38 D 3 423 : 185 170 *355 C 22 :! 12 * 12 E 1 494 :! 36 * 36 B 2 A : (1) 8.930(2) 7.680(3) 7.960(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 875 .MARKS : 2024/2800 (72.29%) | 10/2 URSE PA: pppea 1 KA T NC 93 : : : | 2022 GRA 7.7 Aring GAIK 19 42 18 17 44 | DE P(25 & 27 / \$=0 | ABOVE .1/#= .1/#= .2ATIO ANKIT 68 69 75 55 62 72 | :100.4/8 | -90 `LASS &=0.1 OF T ASAH 3 | COF TO | DISTRACTION : : : : : : : : : : : : : : : : : : : | MAST -80 FINC &O.1 BHA DATE 19 21 21 10 17 | A 09 TION 63/! INST 50 | /79- /6.7 =Not ITUT 69 21 62 10 | MPU 70 5 & | TER APR B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 | PLICATOR OF THE PLANTS IN PROPERTY OF THE PLANTS IN PROPERTY IN PR | FION: C 07. C CL. C CA. MANAGE HREE : : : : | S (R /59- ASS/ lcul GEME 20 23 22 20 17 | EVIS: 50 D 6.25 atio: NT & 46 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 | 20) 9-4 OVE fin CCHW X - A O A A C | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 | /44- R SE de E 0189 124 128 193 224 228 293 | 40 1 CONI | P 4/3 D CLLL EM AI 20 60 23 17 45 17 | 39-0 AASS/! | F 0/5.50 & | O B O A C C | 3 5 1 3 5 1 | COND CLASS PAGE : RR S |
| :! 34 | 110/2 UURSE PA: pppea 1 KA T NO 93 : : : | 2022 GRA 7.7 Aring AMALA 19 42 18 17 44 16 | DE P(25 & 27 / \$=0) LEDUC L | ABOVE .1/#= .1/#= .CATIO | :100.4/8 | -90 `LASS &=0.1 OF T ASAH 3 | COF TO | DIST. | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 | A 09 TION 63/! INST 50 | /79- /6.7 =Not ITUT 69 21 62 10 17 | MPU 70 5 & CO | TER APE B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 | PLICATOR OF THE PLAN AND THE PL | TIONS C 07/C CLL C CAL C C CAL C C CAL C C CAL C C C C C C C C C C C C C C C C C C C | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 | EVIS: 50 D 6.25 atio: NT & 46 | ED 20 06/4 & AB n of ,CHIN SE F 66 23 22 65 17 17 67 | 20) 9-4 OVE fin X - A O A A C C A | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 | /44-R SE de E NO 0189 124 128 224 228 293 324 | 40 1 CONI | P 4/3 D CLI BEM AI | 39-0 AASS/! | F 0/5.50 8 | O B O A C C A | 3 5 1 3 5 1 3 3 3 | COND CLASS PAGE : RR S |
| :! 12 * 12 E 1 494 :! 36 * 36 B 2 A : (1) 8.930(2) 7.680(3) 7.960(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 875 .MARKS : 2024/2800 (72.29%) CGPA : 7.810 RESULT : FIRST CLASS WITH DISTINCTION 94 HATE PALLAVI VIJAYKUMAR VANITA F 2032001867 4 FR 23 : 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 : 19 50 69 0 3 126 : 23 23 0 1 127 : 22 22 22 A 1 128 : 62 40 102 A 5 | 110/2 UURSE PA: pppea 1 KA F NO 93 : : : : | 2022 GRA 7.7 Aring AMALA 18 19 42 18 17 44 16 14 | DE P(75 & 127 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$= | ABOVE .1/#= .1/#= .CATIO | :100.4/8 | -90 `LASS | COF TO | 0/89- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- 0189- | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 16 16 | A 09 TION 63/! INST 50 | /79- /6.7 =Not ITUT 69 21 21 62 10 53 16 | MPU 70 5 & CO O A A A P C B B C C | TER APP B 08/69 ABOVE= nsidere F BUSIN MO 3 1 1 3 1 1 3 1 | PLICATOR OF THE PLAN A SECTION OF THE PLAN A | TIONS C 07/C CLJ C CAL C C CAL C C CAL C C C C C C C C C C C C C C C C C C C | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 16 | EVIS: 50 D 6.25 atio: NT & 46 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 | 20) 9-4 OVE fin X - A O A A C C A | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 | /44-R SE de E NO 0189 124 128 224 228 293 324 328 | 40 1 CONI | P 4/3 D CLI EM AI 44 FF 20 60 23 17 45 17 45 | 39-0 AASS/! | F 0/5.50 8 70 97 23 67 75 17 67 | © AB | 3 5 1 3 5 1 3 5 5 | COND CLASS PAGE : RR S |
| A : (1) 8.930(2) 7.680(3) 7.960(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 875 .MARKS : 2024/2800 (72.29%) CGPA : 7.810 RESULT : FIRST CLASS WITH DISTINCTION 94 HATE PALLAVI VIJAYKUMAR VANITA F 2032001867 4 FR 23 : 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 : 19 50 69 0 3 126 : 23 23 0 1 127 : 22 22 22 A 1 128 : 62 40 102 A 5 | 110/2 UURSE PPA: pppea 1 KA T NO 93 : : : : : | 2022 GRA 7.7 Aring AMALA 7.0 CALL 18 19 42 18 17 44 16 14 55* | DE P(75 & 127 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$= | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 `LASS &= 0.1 OF T LASAH 3 | TOF TOF TO 10 WITH .63/@= | 0/89- DIST =0.18 =0.18 = ANDII : : : : : | MAST -80 FINC &O.1 BHA 19 21 21 21 10 17 16 16 15 | A 09 TION 63/! INST 50 41 | /79- /6.7 =Not ITUT 69 21 62 10 17 53 16 | MPU 70 5 & CO C C C C C C C C C C C C C C C C C | TER APP B 08/69 ABOVE= nsidere F BUSIN MO 3 1 1 3 1 1 1 | PLICATOR OF THE PLANTS IN PROPERTY OF THE PL | FION: C 07, F CLL F Ca. MANAC : : : : : : : : : : : : | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 | EVIS: 50 D 6.25 atio: 17 & 46 45 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 | 20) 9-4 OVE fin CHW X - A O A A C C A C | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 | /44-R SE de E NO 0189 124 128 224 228 324 328 394 | 40 1 CONI | P 4/3 D CLI EM AI 44 FF 20 60 23 17 45 17 45 34 | 39-0 ASS/! PPP 37 50 30 50 30 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 | O B O A C C C | 3 5 1 3 5 1 3 5 2 | COND CLASS PAGE : RR S |
| 94 HATE PALLAVI VIJAYKUMAR VANITA F 2032001867 4 FR 23 : 18 37 55 B 3 122 : 18 50 68 0 3 123 : 20 49 69 0 3 124 : 21 50 71 0 3 : 19 50 69 0 3 126 : 23 23 0 1 127 : 22 22 22 A 1 128 : 62 40 102 A 5 | 10/2 URSE PA: pppea 1 KA T NO 93 : : : : : : : | 2022 GRA 7.7 Aring 7.7 Aring 7.7 GAIK 18 19 42 18 17 44 16 14 55* 34 | DE P() 5 & 1/ 5 = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ = 0 7 / \$ | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 `LASS & -0.1 CIETY OF T LASAH 3 | COF CO' 10 WITH .63/@= | D189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-189-00-1 | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 16 16 15 | A 09 TION 63/! INST 50 41 20 | /79- /6.7 =Not ITUT 69 21 62 10 17 53 16 15 * 36 | MPU 70 | TER APP B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 3 | PLICATOR OF THE PLANTS IN PROPERTY OF THE PL | FION: C 07, F CLL F Ca. MANAC : : : : : : : : : : : : | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 | EVIS: 50 D 6.25 atio: 17 & 46 45 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 | 20) 9-4 OVE fin CHW X - A O A A C C A C | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 | /44-R SE de E NO 0189 124 128 224 228 324 328 394 | 40 1 CONI | P 4/3 D CLI EM AI 44 FF 20 60 23 17 45 17 45 34 | 39-0 ASS/! PPP 37 50 30 50 30 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 | O B O A C C C | 3 5 1 3 5 1 3 5 2 | COND CLASS PAGE : RR S |
| : 18 37 55 B 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 : 19 50 69 O 3 126 : 23 23 O 1 127 : 22 22 A 1 128 : 62 40 102 A 5 | 10/2 URSE PA: pppea 1 KA T NO : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7 | DE P(15 & 16 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 / \$=0 | ABOVE .1/#= .1/#= .CATIO | :100.4/8 | -90 `LASS &= 0.1 OF T ASAH 3 | COF CO' 10 WITH .63/@= C'S PF THE CA .122 126 130 222 226 230 322 326 330 421 494 7.960 | THE 11 10 0 / 89 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 16 16 15 16 36 | A 09 TION 63/! INST 50 41 | /79- /6.7 =Not ITUT 69 21 62 10 15 36 * 36 * 36 | MPU 70 | F BUSIN 3 1 1 3 1 1 3 2 | PLICATOR OF THE PLAN AND THE PL | FION: C 07, F CLL F Ca. MANA HREE : : : : : : : : : | S (R-/59-ASS/1cul | EVIS: 50 06.25 atio: 17.25 46 45 50 21 ADE: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 | 20) 9-4 OVE fin X - A O A C C A C C D | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 | /44- R SE de E 0189 124 128 193 224 228 293 324 328 394 423 | 40 1 CONN | P 4/3 D CL# EM AI 4 FF 20 60 23 17 45 17 17 45 34 185 | 39-0 AASS/! | 70 97 23 67 75 17 67 * 75 34 *355 | © AB | 3 5 1 3 5 1 3 5 2 2 2 2 2 | COND CLASS |
| : 19 50 69 0 3 126 : 23 23 0 1 127 : 22 22 A 1 128 : 62 40 102 A 5 | 10/2 URSE PA: ppea 1 KA T NC 93 : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring 6 | DE P(0) 55 & 1/5 = O | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF COV 10 WITH .63/@= | THE 11 10 0 / 89 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 16 16 15 16 36 | A 09 TION 63/! INST 50 41 | /79- /6.7 =Not ITUT 69 21 62 10 15 36 * 36 * 36 | MPU 70 | TER APE B 08/69 ABOVE= nsidere F BUSIN 1 1 3 1 1 3 2 CREDI | PLICATOR OF THE PLAN AND THE PL | TIONS C 077 F CLL F Ca. | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 17 | EVIS: 50 D 6.25 atio: 10.25 Atio: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 | 20) 9-4 OVE fin X- A O A A C C A C C D | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 1 3 FRESUL | /44-R SE de E 0189 124 128 193 224 228 394 423 T : : : | 40 1 CONI | P 4/3 D CLi EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 | 39-0 ASS/! | 70 97 23 67 75 17 67 * 75 34 *355 | © AB | 3 5 1 3 5 1 3 5 2 2 2 2 2 | COND CLASS PAGE: RR S 23 |
| | 10/2 URSE PA: ppea 1 KA T NC S : : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring 6 | DE P(0) 55 & 1/5 = O | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF COV 10 WITH .63/@= | THE 11 10 0 / 89 9 10 10 10 10 10 10 10 10 10 10 10 10 10 | MAST -80 FINC &O.1 BHA DATE 19 21 21 21 10 17 16 16 15 16 36 | A 09 TION 63/! INST 50 41 | /79- /6.7 =Not ITUT 69 21 62 10 15 36 * 36 * 36 | MPU 70 | TER APE B 08/69 ABOVE= nsidere F BUSIN 1 1 3 1 1 3 2 CREDI | PLICATOR OF THE PLAN AND THE PL | TIONS C 077 F CLL F Ca. | S (R /59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 17 | EVIS: 50 D 6.25 atio: 10.25 Atio: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 | 20) 9-4 OVE fin X- A O A A C C A C C D | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 1 3 FRESUL | /44-R SE de E 0189 124 128 193 224 228 394 423 T : : : | 40 1 CONI | P 4/3 D CLi EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 | 39-0 ASS/! | 70 97 23 67 75 17 67 * 75 34 *355 | © AB | 3 5 1 3 5 1 3 5 2 2 2 2 2 | COND CLASS PAGE: RR S 23 |
| : 52 39 91 B 5 130 : 21 | 10/2 URSE PPA: ppea 1 KA T NC | 2022 GRAA 7.7 7 Aring 6 | DE P(0) 55 & 1/ \$=0 | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 `LASS &= 0.1 OF T OF T ASAH 3 | COF COV 10 WITH .63/@= CYS PR THE CR .122 .126 .130 .222 .226 .230 .322 .326 .330 .421 .494 .7.960 %) | DIST | MAST -80 FINC BHA 19 21 21 10 17 16 16 16 36 6.6 | A 09 TION 63/! INST 50 41 37 20 | /79- /6.7 =Not ITUT 69 21 21 62 17 53 16 15 * 36 * 36 | MPU 70 5 & CO E O O A A P C B C C E B B TAL | TER API B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 7 CREDI | PLICATOR OF THE PLAN A SECTION OF THE PLAN A | TIONS C 077 F CLL C CA. | S (R-/59-ASS/1cul | EVIS: 50 D 6.25 atio: WT & 46 45 50 21 ADE: | ED 20 06/4 & AB n of ,CHIN ,SE F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 | 20) 9-4 OVE fin CHW X - A C C A C C D | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 2 3 RESUL 20320 | /44-R SE de E 0189 124 128 193 224 228 394 423 T : 0186 | 40 1 CONI | P 4/3 D CLi EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 | 39-0 ASS/! | F 0/5.50 & | O B O A C C C C C | 3 5 1 3 5 2 22 ETINCTI | COND CLASS PAGE: RR S 23 |
| | 10/2 URSE PA: ppea 1 KA T NC | 2022 GRAA 7.7 7.7 aring GAIK 18 19 42 18 17 44 16 14 12 ((1) RKS: | DE P(0) 55 & 1/2 = O 1/2 | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TOF TO 10 WITH .63/@= | THE ! 0/89- DIST =0.10 RATII : : : : : : : : : : : : : : : : | MAST -80 FINC BHA 19 21 21 10 17 16 16 16 16 36 6.6 | A 09 TION 63/! INST 50 41 37 20 | /79- /6.7 =Not ITUT 69 21 21 62 17 53 16 15 * 36 * 36 TC | MPU 70 5 & CO E O A A P C B C C E B TAL | TER API B 08/69 ABOVE= nsidere F BUSIN 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 3 3 3 4 4 4 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | PLICATOR OF THE PLAN A SECTION OF THE PLAN A | TIONS C 077 C CLL C CAL C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul | EVIS: 50 D 6.25 atio: WT & 46 45 50 21 ADE: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F | 20) 9-4 OVE fin CHW X - A C C A C C D SS: 10 | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 1 1 2 3 875 RESUL 20320 | /44-R SE de E 0189 124 128 293 324 328 394 423 T : 0186 124 | 40 1 CONI | P 4/3 | 39-0 39-0 37 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 | O B O A C C C C C C O O | 3 5 1 3 5 1 3 5 2 2 2 2 STINCTI | COND CLASS PAGE: RR S 23 |
| | 10/2 URSE PA: ppea 1 KA T NC 93 : : : : : : : : : : : : : : : : : : : | 2022 E GRA 7.7 Aring 1.8 19 42 18 17 44 16 14 155* 34 12 (1) RKS: | DE P() 5 & 1/ 5 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = 0 7 = | ABOVE .1/#= .1/#= .CATIO | :100.4/8 | -90 `LASS &= O.1 OF T LASAH 3 | TOF TO 10 WITH .63/@= | ### 17 | MAST -80 FINC &O.1 BHA 19 21 21 21 10 17 16 16 6.6 | A 09 TION 63/! INST 50 41 37 20 | /79- /6.7 =Not ITUT 69 21 21 62 17 53 16 15 * 36 * 36 TC | MPU 70 | TER APE B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANTS IN THE | TIONS C 077 CLL C CAL C C CAL C C CAL C C CAL C C C C C C C C C C C C C C C C C C C | S (R/59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 17 GR CG | EVIS: 50 D 6.25 atio: WT & 46 45 50 21 ADE: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F | 20) 9-4 OVE fin CHW X - A C C A C C D SS: 10 O A | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 875 RESUL 20320 3 1 | /44-R SE de E NO 0189 124 228 293 324 423 T: 0186 124 128 | 40 1 CONI | P 4/3 D CLI EM AI 4 FF 20 60 23 17 45 17 17 45 34 185 | 39-0 39-0 37 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 | Q ABOOM ACCCAACCCCAACCCCAACCCCAACCCCAACCCCAACCCC | 3 5 1 3 5 1 3 5 2 2 2 2 STINCTI 3 5 5 | COND CLASS PAGE: RR S 23 |
| : 17 39 56 B 3 226 : 10 | 10/2 URSE PA: pppea 1 KA 7 NC - 93 : : : : : : : : : : : : : : : : : : | 2022 GRA 7.7 Aring 7.7 Ari | DE PO 1/5 & 1/5 = O 1/ | ABOVE .1/#= .1/#= .2ATIO | :100.4/8 | -90 `LASS &= O.1 OF T OF T LASAH 3 | TOF TO 10 WITH .63/@= | THE | MAST -80 FINC &O.1 BHA 19 21 21 21 10 17 16 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 | /79- /6.7 =Not ITUT 69 21 21 62 10 15 3 4 3 6 4 7 7 | MPU 770 15 & CO A A A P C B B C C C B B TAL | TER APPER B 08/69 ABOVE= nsidere F BUSIN 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANTS IN THE | TIONS C 077 C CL C CAL C C CAL C C CAL C C CAL C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul | EVIS: 50 D 6.25 atio: NT & 46 45 50 21 ADE: 49 | ED 20 06/4 & AB n of ,CHIN ,SE F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 69 22 24 50 | 20) 9-4 OVE fin CHW X - A O A A C C A C C D S: 10 O A O C | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 875 RESUL 20320 | /44-R SE de de E NO 0189 124 128 224 223 324 423 T: 0186 124 128 193 224 | 40 1 1 CONI | P 4/3 D CLI EM AI 4 FF 20 60 23 17 45 17 17 45 34 185 ST CI 4 FF | 39-0 ASS/! R 50 37 50 30 170 LASS R 50 40 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 3 5 1 3 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | COND CLASS PAGE: RR S 23 |
| | 10/2 UURSE PA: pppea 1 KA 93 :: :: :: :: :: :: :: :: :: :: :: :: :: | 2022 GRA 7.7 Aring 7.7 Ari | DE P() 5 & 1 6/\$=0 6 EDU0 50 33 37 45 28 44 48 28 8.930 2024 8.931 37 50 39 34 | ABOVE .1/#=1/#= ANKIT 68 69 75 55 62 72 60 62 83 34 12 0(2) 1/280 LAVI 55 69 91 51 56 | :100.4/8 | -90 \ \ \(\) LASS \ \(\) = O.1 \ \ \ \ OF T \ \ \ \ \ LASAH \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO 10 WITH .63/@= | THE | MAST -80 FINC \$0.1 BHA 19 21 21 10 17 16 15 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 | /79- /6.7 =Not ITUT 69 21 21 62 10 15 3 4 3 6 4 7 7 | MPU 770 15 & CO A A A P C B B C C C B B TAL | TER APPER B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANTS IN THE | TIONS C 077 C CL C CAL C C CAL C C CAL C C CAL C C C C C C C C C C C C C C C C C C C | S (R/59- ASS/ lcul GEME 20 23 22 20 17 17 16 15 17 GR CG | EVIS: 50 D 6.25 atio: NT & 46 45 50 21 ADE: 49 | ED 20 06/4 & AB n of ,CHIN SE F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 3 875 RESUL 20320 | /44-R SE de de E NO 0189 124 128 224 223 324 423 T: 0186 124 128 193 224 | 40 1 1 CONI | P 4/3 | 39-0 ASS/! PPP R 50 37 50 30 170 LASS R 50 40 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 3 5 1 3 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 | COND CLASS PAGE: RR S 23 |
| | 10/2 URSEPA: pppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : : | 2022 GRAACA 7.77 Aring 6.00. GAIK 18 19 42 18 17 44 16 14 12 (1) PRKS: | DE P() 5 & 1 6/\$=0 6 EDU0 50 50 33 37 45 28 44 48 28 8.93(2024 50 50 37 50 39 34 39 | ABOVE .1/#=1/#= ANKIT 68 69 75 55 62 72 60 62 83 34 12 0(2) 1/280 LAVI 55 69 91 51 56 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO' 10 WITH .63/@= | THE | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 15 16 18 23 21 19 10 | A 09 TION 63/! 1NST 50 41 37 20 80 | /79- /6.7 =Not ITUT 69 21 21 62 10 15 3 4 4 3 6 4 7 7 | MPU 70 | TER API B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLAN A SECTION OF THE PLAN A | TION: C 07/C CA. T CLL C CA. T CLL C CA. T CLL C CA. T CLL C CA. T | S (R / / 59 / ASS / 1 cul C / C / C / C / C / C / C / C / C / C | EVIS: 50 D 6.25 atio: NT & 46 45 50 21 ADE: 49 | ED 20 06/4 & AB n of ,CHIN SE F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 2 3 875 RESUL 20320 | /44-R SE de de E NO 0189 | 40 1 CONI | P 4/3 D CLI EM AI 4 FF 17 45 34 185 SST CI 4 FF 62 24 17 58 | 39-0 ASS/! PPP R 50 37 50 30 170 LASS R 50 40 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI | COND CLASS PAGE: RR S 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 | 10/2 URSE PA: pppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | DE PO 15 & 16 / \$=0 | ABOVE .1/#=1/#= ANKIT 68 69 75 55 62 72 60 62 83 34 12 0(2) 1/280 LAVI 55 69 91 56 84 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO 10 WITH .63/@= | THE 1 1 0 0 / 899 DIST | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 50 35 | /79-/6.7 = Not | MPU 70 | TER APPER B 08/69 ABOVE= Insidere Insid | PLICATOR OF THE PLAN AND THE PL | TION: C 07/F CLL C CA. | S (R / / 59 / ASS / 1 cul C / 4 cul C | EVIS: 50 06.25 atio: 46 45 50 21 ADE: 49 32 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 11 CONI | P 4/3 D CLI EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 ST CI 4 FI 62 24 17 58 16 18 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 22 STINCTI 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 | COND CLASS PAGE: RR S 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 : 17 46 63 A 3 326 : 17 17 C 1 327 : 17 C 1 328 : 58 35 93 B 5 | 10/2 URSE PA: pppea 1 KA T NC - 93 : : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: 18 19 52 17 17 45 19 | DE PO 1 5 & 1 1 / \$ = 0 | ABOVE 1/#= CATIO ANKIT 68 69 75 52 72 60 62 83 34 12 0(2) 4/280 CAVI 55 69 91 51 56 84 69 63 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF : O' 10 WITH .63/@: | THE 1 1 0 / 899 DIST | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 16 15 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 50 35 | /79-/6.7 = Not | MPU 75 & CO C C C C C C C C C C C C C C C C C | TER APE B 08/69 ABOVE= nsidere F BUSIN 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLAN ASSET OF | TION: C 077 F CLL C CA. | S (R-/59-ASS/1cul GEME 20 23 22 20 17 17 16 15 17 GR CG 20 22 24 18 17 15 18 17 | EVIS: 50 06.25 atio: 46 45 50 21 ADE: 49 32 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 17 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 | /44-R SE de E | 40 1 CONI | P 4/3 D CLI EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 SST CI 4 FI 62 24 17 58 16 18 58 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 | Q ABOON A C C C C C C C C B A C C C C C B A C C C C | 3 5 1 3 5 2 22 STINCTI 3 5 1 3 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 5 5 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 : 17 46 63 A 3 326 : 17 17 C 1 327 : 17 C 1 328 : 58 35 93 B 5 : 57* 38 95 B 5 330 : 18 18 B 1 393 :! 18 18 B 1 394 :! 36 36 B 2 | 10/2 URSE PA: pppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: 18 19 17 17 45 19 17 17 | DE PO 1 5 & 1 1 / \$ = 0 | ABOVE 1/#= | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF CO' 10 WITH .63/@= CYS PR CHE CA | THE ! 100/899 DIST | MAST -80 FINC &O.1 BHA DATE 21 21 10 17 16 16 15 16 36 18 23 21 19 10 17 18 | A 09 TION 63/! INST 50 41 37 20 80 50 35 | /79-/6.7 = Not | MPU 75 & CO C C C C C C C C C C C C C C C C C | TER APH B 08/69 ABOVE= nsidere F BUSIN 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANE OF THE PL | TIONS C 077 F CLL C CA. C C CA. C C CA. C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul 20 23 22 20 17 17 16 15 17 20 22 24 18 17 18 17 18 | EVIS: 50 06.25 atio: 17.25 atio: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 17 18 | 20) 9-4 OVE fin X - A O A A C C D S:0 O A O C C C B | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 1 CONI | P 4/3 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 36 | Q ABOON ACCCAACCCCAACCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 5 1 3 5 2 2 2 2 5 5 1 3 5 5 1 3 5 5 1 5 1 5 5 2 5 1 5 5 5 1 5 5 5 2 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |
| 45 39 84 C 5 230: 15 15 C 1 291:! 15 15 C 1 293:! 16 16 C 1 | Page 1 Page 2 P | 2022 GRAACA 7.77 Aring 6.00. GAIK 18 19 42 18 17 44 16 14 12 (1) PRKS: | DE P() 5 & 1 6/\$=0 6 EDU0 50 50 33 37 45 28 44 48 28 8.93(2024 50 50 37 50 39 34 39 | ABOVE .1/#=1/#= ANKIT 68 69 75 55 62 72 60 62 83 34 12 0(2) 1/280 LAVI 55 69 91 51 56 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO' 10 WITH .63/@= | THE | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 15 16 18 23 21 19 10 | A 09 TION 63/! 1NST 50 41 37 20 80 | /79- /6.7 =Not ITUT 69 21 21 62 10 15 3 4 4 3 6 4 7 7 | MPU 70 | TER API B 08/69 ABOVE= nsidere F BUSIN MC 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLAN A SECTION OF THE PLAN A | TION: C 07/C CA. T CLL C CA. T CLL C CA. T CLL C CA. T CLL C CA. T | S (R / / 59 / ASS / 1 cul C / C / C / C / C / C / C / C / C / C | EVIS: 50 D 6.25 atio: NT & 46 45 50 21 ADE: 49 | ED 20 06/4 & AB n of ,CHIN SE F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN P.R 20320 3 1 1 3 1 1 2 3 875 RESUL 20320 | /44-R SE de de E NO 0189 | 40 1 CONI | P 4/3 D CLI EM AI 4 FF 17 45 34 185 SST CI 4 FF 62 24 17 58 | 39-0 ASS/! PPP R 50 37 50 30 170 LASS R 50 40 | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI | COND CLASS PAGE: RR S' 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 | 10/2 URSE PA: ppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | DE PO 15 & 16 / \$=0 | ABOVE .1/#=1/#= ANKIT 68 69 75 55 62 72 60 62 83 34 12 0(2) 1/280 LAVI 55 69 91 56 84 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO 10 WITH .63/@= | THE 1 1 0 0 / 899 DIST | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 50 35 | /79-/6.7 = Not | MPU 70 | TER APPER B 08/69 ABOVE= Insidere Insid | PLICATOR OF THE PLAN ASSET OF | TION: C 07/F CLL C CA. | S (R / / 59 / ASS / 1 cul C / 4 cul C | EVIS: 50 06.25 atio: 46 45 50 21 ADE: 49 32 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 11 CONI | P 4/3 D CLI EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 ST CI 4 FI 62 24 17 58 16 18 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 | Q ABOON ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 22 STINCTI 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 | COND CLASS PAGE: RR S' 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 : 17 46 63 A 3 326 : 17 17 C 1 327 : 17 C 1 328 : 58 35 93 B 5 | 10/2 URSE PA: ppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: 18 19 52 17 17 45 19 | DE PO 1 5 & 1 1 / \$ = 0 | ABOVE 1/#= CATIO ANKIT 68 69 75 52 72 60 62 83 34 12 0(2) 4/280 CAVI 55 69 91 51 56 84 69 63 | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF CO' 10 WITH .63/@= CYS PR CHE CA 122 126 130 222 226 230 322 326 330 421 494 7.960 122 126 130 222 226 230 322 326 330 421 494 7.960 122 226 230 322 326 330 | THE 1 1 0 / 899 DIST | MAST -80 FINC &O.1 BHA 19 21 21 10 17 16 16 15 16 36 6.6 | A 09 TION 63/! 1NST 50 41 37 20 80 50 35 | /79-/6.7 = Not | MPU 75 & CO C C C C C C C C C C C C C C C C C | TER APE B 08/69 ABOVE= nsidere F BUSIN 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLAN ASSET OF | TION: C 077 F CLL C CA. | S (R-/59-ASS/1cul GEME 20 23 22 20 17 17 16 15 17 GR CG 20 22 24 18 17 15 18 17 | EVIS: 50 06.25 atio: 46 45 50 21 ADE: 49 32 | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 17 | 20) 9-4 OVE fin | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 | /44-R SE de E | 40 1 CONI | P 4/3 D CLI EM AI 4 FI 20 60 23 17 45 17 17 45 34 185 SST CI 4 FI 62 24 17 58 16 18 58 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 | Q ABOON A C C C C C C C C B A C C C C C B A C C C C | 3 5 1 3 5 2 22 STINCTI 3 5 1 3 5 1 3 5 5 1 3 5 5 1 3 5 5 1 3 5 5 1 5 5 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 : 17 46 63 A 3 326 : 17 17 C 1 327 : 17 C 1 328 : 58 35 93 B 5 : 57* 38 95 B 5 330 : 18 18 B 1 393 :! 18 18 B 1 394 :! 36 36 B 2 | LO/2 JRSE PP A: RPP | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: 18 19 17 17 45 19 17 17 | DE PO 1 5 & 1 1 / \$ = 0 | ABOVE 1/#= | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COF CO' 10 WITH .63/@= CYS PR CHE CA | THE ! 100/899 DIST | MAST -80 FINC &O.1 BHA DATE 19 21 10 17 16 16 15 16 36 6.6 | A 09 TION 63/! INST 50 41 37 20 80 50 35 | /79-/6.7 =Not ITUT 69 21 62 10 17 53 16 15 * 36 TO 68 23 21 54 10 15 16 17 18 | MPU 75 & CO C C C C C C C C C C C C C C C C C | TER APH B 08/69 ABOVE= nsidere F BUSIN 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANE OF THE PL | TIONS C 077 F CLL C CA. C C CA. C C CA. C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul 20 23 22 20 17 17 16 15 17 20 22 24 18 17 18 17 18 | EVIS: 50 06.25 atio: 17.25 atio: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 17 18 | 20) 9-4 OVE fin X - A O A A C C D S:0 O A O C C C B | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 1 CONI | P 4/3 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 36 | Q ABOON ACCCAACCCCAACCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 5 1 3 5 2 2 2 2 5 5 1 3 5 5 1 3 5 5 1 5 1 5 5 2 5 1 5 5 5 1 5 5 5 2 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |
| : 19 50 69 0 3 322 : 16 34 50 C 3 323 : 18 50 68 0 3 324 : 18 50 68 0 3 : 17 46 63 A 3 326 : 17 17 C 1 327 : 17 C 1 328 : 58 35 93 B 5 : 57* 38 95 B 5 330 : 18 18 B 1 393 :! 18 18 B 1 394 :! 36 36 B 2 :! 36 3 3 6 B 2 421 : 19 25 * 44 D 3 422 : 16 20 * 36 E 3 423 : 266 220 *486 A 22 | 10/2 URSE PA: pppea 1 KA T NO - 93 : : : : : : : : : : : : : : : : : : | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: 18 19 52 17 45 19 57* 36 | DE PO 15 & 16 / \$=0 | ABOVE 1/#= | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO 10 WITH .63/@= | THE ! 10/899 DIST 10/899 DIS | MAST -80 FINC &O.1 BHA DATE 21 21 10 17 16 16 15 16 36 6.6 | A 09 TION 63/! INST 50 41 37 20 80 50 35 | /79-/6.7 =Not ITUT 69 21 21 62 10 17 53 16 15 * 36 TC 68 23 21 54 10 17 18 * 44 | MPU 75 & CO O A A A A P C B C C E B B TALL O C B B P C C C B B B D C C C B B D C C C B B D C C C B B D C C C C | TER APPER B 08/69 ABOVE= nsidere F BUSIN 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PLICATOR OF THE PLANE OF THE PL | TIONS C 077 F CLL C CA. C C CA. C C CA. C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul 20 23 22 20 17 17 16 15 17 20 22 24 18 17 18 17 18 | EVIS: 50 06.25 atio: 17.25 atio: | ED 20 06/4 & AB n of ,CHIN F 66 23 22 65 17 17 67 16 15 * 38 POINT 7.8 F 69 22 24 50 17 15 68 17 18 | 20) 9-4 OVE fin X - A O A A C C D S:0 O A O C C C B | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 1 CONI | P 4/3 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 36 | Q ABOON ACCCAACCCCAACCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 5 1 3 5 2 2 2 2 5 5 1 3 5 5 1 3 5 5 1 5 1 5 5 2 5 1 5 5 5 1 5 5 5 2 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |
| 1: 19 50 69 0 3 322: 16 34 50 C 3 323: 18 50 68 O 3 324: 18 50 8 5 93 B 5 50 8 7 18 18 18 18 18 18 <td>DURSE DURSE DURSE PART NO Signal Signal</td> <td>2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: HATE 18 19 52 17 45 19 57* 36 23</td> <td>DE P(0) 5 & 1</td> <td>ABOVE 1/#=</td> <td>:100.4/8</td> <td>-90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td> <td>TOF TO 10 WITH .63/@=</td> <td> THE </td> <td>MAST -80 FINC & 0.1 BHA DATE 21 10 17 16 16 15 16 36 6.6 18 23 21 19 10 15 16 17 18 19 36</td> <td>A 09 TION 63/! INST 50 41 37 20 80 50 35</td> <td>/79-/6.7 =Not ITUT 69 21 21 62 10 17 53 16 15 * 36 * 36 TO 68 23 21 54 10 15 44 * 36</td> <td>MPU 75 & CO</td> <td>F BUSIN CREDI 3 1 1 3 1 1 3 1 1 3 2 CREDI</td> <td>PLICATOR OF THE PLAN ASSET OF</td> <td>TIONS C 077 F CLL C CA. C C CA. C C CA. C C CA. C C C C C C C C C C C C C C C C C C C</td> <td>S (R-/59-ASS/1cul 20 23 22 20 17 17 16 15 17</td> <td>EVIS: 50 6.25 atio: 10.25 atio:</td> <td>ED 20 06/4 & AB n of F</td> <td>20) 9-4 9-VE fin</td> <td>5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>/44-R SE de E</td> <td>40 1 CONI</td> <td>P 4/3 P 4/3</td> <td>39-0 ASS/! </td> <td>F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 36</td> <td>Q ABOON ACCCAACCCCAACCCCCCCCCCCCCCCCCCCCCCCC</td> <td>3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 5 1 3 5 2 2 2 2 5 5 1 3 5 5 1 3 5 5 1 5 1 5 5 2 5 1 5 5 5 1 5 5 5 2 5 1 5 5 5 5</td> <td>COND CLASS PAGE: RR S 23</td> | DURSE DURSE DURSE PART NO Signal | 2022 GRAA 7.7 Aring MALA 19 42 18 17 44 16 14 55* 34 12 (1) RKS: HATE 18 19 52 17 45 19 57* 36 23 | DE P(0) 5 & 1 | ABOVE 1/#= | :100.4/8 | -90 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | TOF TO 10 WITH .63/@= | THE | MAST -80 FINC & 0.1 BHA DATE 21 10 17 16 16 15 16 36 6.6 18 23 21 19 10 15 16 17 18 19 36 | A 09 TION 63/! INST 50 41 37 20 80 50 35 | /79-/6.7 =Not ITUT 69 21 21 62 10 17 53 16 15 * 36 * 36 TO 68 23 21 54 10 15 44 * 36 | MPU 75 & CO | F BUSIN CREDI 3 1 1 3 1 1 3 1 1 3 2 CREDI | PLICATOR OF THE PLAN ASSET OF | TIONS C 077 F CLL C CA. C C CA. C C CA. C C CA. C C C C C C C C C C C C C C C C C C C | S (R-/59-ASS/1cul 20 23 22 20 17 17 16 15 17 | EVIS: 50 6.25 atio: 10.25 atio: | ED 20 06/4 & AB n of F | 20) 9-4 9-VE fin | 5 E 05 =HIGHE al gra AD, PUN 20320 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /44-R SE de E | 40 1 CONI | P 4/3 | 39-0 ASS/! | F 0/5.50 8 70 97 23 67 75 17 67 * 75 34 *355 WITH 71 102 24 57 101 16 68 93 36 | Q ABOON ACCCAACCCCAACCCCCCCCCCCCCCCCCCCCCCCC | 3 5 1 3 5 2 2 2 2 STINCTI 3 5 1 3 5 1 3 5 2 2 2 2 5 5 1 3 5 5 1 3 5 5 1 5 1 5 5 2 5 1 5 5 5 1 5 5 5 2 5 1 5 5 5 5 | COND CLASS PAGE: RR S 23 |

NEETA F 2032001866 4 FR 23795 HIRVE MRUNAL NITIN 23795 121 : 18 47 65 A 3 122 : 18 50 68 O 3 123 : 20 49 69 O 3 124 : 21 50 71 O 3 125 : 19 50 69 O 3 126 : 23 C A 1 191 : 21 C A 1 105 A 5 129 : 52 39 91 B 5 130 : 22 C A 1 191 : 24 C A 1 191 : 24 C A 1 193 : 23 C A 1

CGPA: 8.390 RESULT: FIRST CLASS WITH DISTINCTION

SGPA : (1) 9.180(2) 7.570(3) 8.570(4) 8.250 TOTAL CREDITS : 112 GRADE POINTS: 940

TOT.MARKS : 2210/2800 (78.93%)

221: 17 30 47 C 3 222: 20 41 61 A 3 223: 20 33 53 B 3 224: 18 39 57 B 225: 18 42 60 A 3 226: 10 10 P 1 227: 16 16 C 1 228: 65 41 106 A 229 : 45 39 84 C 5 230 : 15 15 C 1 291 :! 15 15 C 1 293 :! 17 17 C 321 : 17 46 63 A 3 322 : 17 39 56 B 3 323 : 14 50 64 A 3 324: 16 45 61 A 3 18 42 60 A . 17 393 :! 18 3 326 : 17 17 C 1 327: 17 328 : 59* 42 101 A 325 : 17 C 1 5

1

493 :! 18 * 18 B 1 494 :! 48 * 48 O 2 SGPA: (1) 9.290(2) 7.890(3) 8.540(4) 8.460 TOTAL CREDITS: 112 GRADE POINTS: 957

18 B

36 B 2 421: 16 20 * 36 E 3 422: 24 35 * 59 B

18

5 330:

329 :

395 :! 36

57* 38 95 B

TOT.MARKS : 2206/2800 (78.79%) CGPA: 8.540 RESULT: FIRST CLASS WITH DISTINCTION

______ SONALI 23796 KARAPE SHUBHAM DATTATRAYA M 2032001907 4 FR 23796 121 : 19 40 59 B 3 122 : 17 50 67 A 3 123 : 22 46 68 O 3 124: 21 50 71 0 3 5 130 : 22 5 130 : 20 1 127 : 17 17 C 1 191 :! 21 21 A 125 : 20 48 68 O 22 A 1 128 : 64 35 1 193 :! 22 129: 57 36 93 B 20 A 22 A 221: 19 49 68 O 3 222: 18 43 61 A 3 223: 20 38 58 B 3 224: 19 50 69 0 225 : 19 50 69 0 3 226 : 10 10 P 1 227 : 17 17 C 1 228 : 60 32 92 B 229 : 48 32 80 C 5 230 : 16 16 C 1 291 :! 18 18 B 1 293 :! 19 19 B 321: 15 50 65 A 3 322: 15 40 55 B 3 323: 17 50 67 A 3 324: 14 50 64 A 325 : 18 48 66 A 3 326 : 18 18 B 1 327 : 18 18 B 1 328 : 55 35 90 B 329 : 56 44 100 A 5 330 : 16 16 C 1 393 :! 16 16 C 1 394 :! 35 35 B 5 2 3 422: 18 26 * 44 D 3 423 : 202 165 *367 C 22 * 18 B 1 494 :! 36 * 36 B 493 :! 18 2

18 B

1

394 :! 36 36 B

3 423 : 266 180 *446 A 22

SGPA : (1) 8.790(2) 8.360(3) 8.570(4) 6.680 TOTAL CREDITS : 112 GRADE POINTS: 907

TOT.MARKS : 2130/2800 (76.07%) CGPA: 8.100 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

| 22/10/2022 | SAT | /ITRIBAI PHULE PUNE UN | IVERSITY | | |
|-------------------------------------------|---------------------------------|----------------------------------------------------|-------------------------------|--------------------------------|-------------|
| | LT OF THE MASTER OF COMPU | | | | |
| [COURSE GRADE POINTS:100-90 | | | | | |
| [CGPA : 7.75 & ABOVE=I CLASS | | | | CLASS/5.50 & ABOVE=SE | COND CLASS] |
| *=Appearing/\$=0.1/#=0.4/&=0. | | | _ | | |
| 1101 KAMALA EDUCATION SOCIET | TY'S PRATIBHA INSTITUTE OF | F BUSINESS MANAGEMENT | &,CHINCHWAD,PUNE | | PAGE: 30 |
| SEAT NO. NAME OF | THE CANDIDATE | | | | RR STAT |
| | | | | TD | 23797 |
| 23797 KHAN MOND SANTE ATOB | | KOBI | M 2032001909 4 | · FR | 23191 |
| 121 : 18 50 68 O 3 | 122: 18 50 68 0 | 3 123 : 19 50 | 69 0 3 124: | 19 50 69 0 3 | |
| 125: 19 50 69 0 3 | 126 : 21 21 A | 1 127 : 23 | 23 0 1 128 : | 60 35 95 B 5 | |
| 129 : 50 37 87 B 5 | 130 : 20 20 A | 1 191 :! 21 | 21 A 1 193 :! | 20 20 A 1 | |
| 221: 18 46 64 A 3 | 222: 19 36 55 B | 3 223 : 20 48 | 68 0 3 224 : | 18 50 68 0 3 | |
| 225 : 18 48 66 A 3 | 226 : 10 10 P | 1 227 : 16 | 16 C 1 228 : | 53 23 76 C 5 | |
| 229 : 43 25 68 D 5 | 230 : 15 15 C | 1 291 :! 15 | 15 C 1 293 :! | 16 16 C 1 | |
| 321: 15 49 64 A 3 | 322: 15 46 61 A | 3 323 : 16 50 | 66 A 3 324 : | 16 50 66 A 3 | |
| 325 : 15 45 60 A 3 329 : 52* 30 82 C 5 | 326 : 15 15 C | 1 327 : 15 | 15 C 1 328 : 15 C 1 394 :! | 45 38 * 83 C 5 | |
| 329 : 52* 30 82 C 5 395 :! 36 36 B 2 | | 1 393 :! 15 \$ 3 422 : 19 34 | | 35 35 B 2 195 180 *375 C 22 | |
| 493:! 24 * 24 0 1 | | 2 | " 53 B 3 423 · | 195 160 "375 C 22 | |
| SGPA: (1) 9.210(2) 7.890(3) | | | POINTS: 895 | | |
| TOT.MARKS : 2080/2800 (74.2 | | | : 7.990 RESULT : FIRS | T CLASS WITH DISTINCTI | ON \$ 0.1 |
| 23798 KHUSHBU AMIT PATEL | | PRATIMA | F 2032001888 4 | | 23798 |
| | | | | | |
| 121: 20 43 63 A 3 | 122: 21 44 65 A | | | 21 44 65 A 3 | |
| 125 : 22 43 65 A 3 | 126 : 21 21 A | | 23 0 1 128 : | 66 40 106 A 5 | |
| 129: 65 38 103 A 5 | 130 : 22 22 A | 1 191 :! 23 | 23 0 1 193 :! | | |
| 221 : 22 36 58 B 3 225 : 21 41 62 A 3 | 222: 23 38 61 A 226: 15 15 C | 3 223 : 21 39 | 60 A 3 224 : 18 B 1 228 : | 20 44 64 A 3 | |
| 225 : 21 41 62 A 3 229 : 60 31 91 B 5 | 226 : 15 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | | 62 31 93 B 5 18 18 B 1 | |
| 321: 19 43 62 A 3 | 322: 19 44 63 A | 3 323 : 21 48 | 69 0 3 324 : | 20 48 68 0 3 | |
| 325 : 15 49 64 A 3 | 326 : 21 21 A | 1 327 : 21 | 21 A 1 328 : | 45 37 82 C 5 | |
| 329 : 60 38 98 B 5 | 330 : 19 19 B | 1 393 :! 19 | 19 B 1 394 :! | 38 38 B 2 | |
| 395 :! 40 40 A 2 | 421 : 15 18 * 33 P | | | 195 140 *335 C 22 | |
| 493 :! 18 * 18 B 1 | | 2 | | | |
| SGPA: (1) 9.040(2) 8.390(3) |) 8.640(4) 6.460 TOTAL | CREDITS : 112 GRADE | POINTS: 911 | | |
| TOT.MARKS : 2108/2800 (75.2 | | | : 8.130 RESULT : FIRS | T CLASS WITH DISTINCTI | ON |
| 23799 LOKHANDE ASHWINI AMBA | | SUNITA | F 2032001882 4 | FR | 23799 |
| 121: 21 50 71 0 3 | 122: 19 50 69 O | 3 123: 21 50 | 71 0 3 124 : | 21 48 69 O 3 | |
| 125 : 20 41 61 A 3 | 126 : 22 22 A | | 17 C 1 128 : | 59 37 96 B 5 | |
| 129 : 58 40 98 B 5 | 130 : 20 20 A | 1 191 :! 23 | 23 0 1 193 :! | 23 23 0 1 | |
| 221 : 19 32 51 C 3 | 222: 20 44 64 A | 3 223 : 21 44 | | 20 47 67 A 3 | |
| 225 : 20 48 68 0 3 | 226 : 10 10 P | 1 227: 17 | 17 C 1 228: | 60 31 91 B 5 | |
| 229: 55 40 95 B 5 | 230 : 16 16 C | 1 291 :! 15 | 15 C 1 293 :! | 16 16 C 1 | |
| 321: 19 48 67 A 3 | 322: 16 43 59 B | 3 323: 16 50 | 66 A 3 324: | 16 50 66 A 3 | |
| 325: 18 50 68 0 3 | 326 : 17 17 C | 1 327: 17 | 17 C 1 328: | 50 33 83 C 5 | |
| 329: 60 39 99 B 5 | 330 : 16 16 C | 1 393 :! 16 | 16 C 1 394 :! | 37 37 B 2 | |
| 395 :! 37 37 B 2 | 421 : 18 23 * 41 D | 3 422: 18 25 | * 43 D 3 423: | 205 140 *345 C 22 | |
| 493 :! 19 * 19 B 1 | 494 :! 36 * 36 B | 2 | | | |
| SGPA: (1) 9.000(2) 8.210(3) |) 8.250(4) 6.790 TOTAL | CREDITS: 112 GRADE | POINTS: 903 | | |
| TOT.MARKS : 2125/2800 (75.8 | | | : 8.060 RESULT : FIRS | | |
| 23800 PRATIK KISHORRAO PAWA | | | M 2032001906 4 | | 23800 |
| 121: 19 46 65 A 3 | 122: 17 50 67 A | 3 123: 22 39 | 61 A 3 124 : | 22 49 71 0 3 | |
| 125: 19 48 67 A 3 | 126 : 22 22 A | | 23 0 1 128: | 59 33 92 B 5 | |
| 129: 55 34 89 B 5 | 130 : 21 21 A | 1 191 :! 23 | 23 0 1 193 :! | 22 22 A 1 | |
| 221: 18 36 54 B 3 | 222: 19 42 61 A | 3 223 : 20 33 | 53 B 3 224: | 18 50 68 0 3 | |
| 225: 18 50 68 0 3 | 226 : 10 10 P | 1 227: 17 | 17 C 1 228: | 55 38 93 B 5 | |
| 229: 48 32 80 C 5 | 230 : 15 15 C | 1 291 :! 15 | 15 C 1 293 :! | 16 16 C 1 | |
| 321: 15 42 57 B 3 | 322: 15 45 60 A | 3 323 : 15 50 | 65 A 3 324: | 16 50 66 A 3 | |
| 325: 18 47 65 A 3 | 326 : 17 17 C | 1 327 : 17 | 17 C 1 328 : | 45 35 80 C 5 | |
| 329 : 56 25 81 C 5 | 330 : 15 15 C | 1 393 :! 15 | 15 C 1 394 :! | 35 35 B 2 | |
| 395 :! 38 38 B 2 | 421 : 15 18 * 33 P | 3 422 : 17 21 | * 38 D 3 423 : | 188 130 *318 D 22 | |
| | | | | | |

SGPA : (1) 8.790(2) 8.140(3) 7.960(4) 5.790 TOTAL CREDITS : 112 GRADE POINTS: 859

TOT.MARKS : 2009/2800 (71.75%) CGPA : 7.670 RESULT : FIRST CLASS

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE PAGE: 31

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP RR STAT

23801 SALUNKE AMIT SHRINIVAS M 2032001878 4 FR ANJALI 121: 22 46 68 0 3 122: 23 50 73 0 3 123: 23 50 73 0 3 124: 21 50 71 0 1 127: 25 25 O 1 128 : 65 43 108 A 125 : 23 50 73 O 3 126 : 21 21 A 129 : 60 28 88 B 5 130 : 23 22 A 1 193 :! 23 23 O 23 0 1 191 :! 22 221 : 20 34 54 B 3 222 : 21 41 62 A 3 223 : 21 38 59 B 3 224 : 19 45 64 A 1 227 : 17 1 228: 65 41 106 A 225 : 19 41 60 A 3 226 : 10 10 P 17 C 293 :! 17 229 : 55 32 87 в 5 230: 16 16 C 1 291 :! 16 16 C 1 323 : 17 47 64 A 3 322 : 17 34 51 C 3 16 50 66 A 3 324 : 3 326 : 18 1 327 : 18 18 B 1 323 : 36 18 B 1 394 :! 36 325 : 16 48 18 B 328 : 45 40 85 C 64 A 329 : 61 37 98 B 5 330 : 18 18 B 1 393 :! 18 493 :! 15 * 15 C 1 494 :! 30 * 30 C 2

SGPA : (1) 9.430(2) 8.290(3) 8.140(4) 5.790 TOTAL CREDITS : 112 GRADE POINTS: 886

TOT.MARKS : 2104/2800 (75.14%) CGPA : 7.910 RESULT : FIRST CLASS WITH DISTINCTION

23802 SHUBHAM RAMCHANDRA MANOHARE UMA M 2032001869 4 FR 121 : 23 34 57 B 3 122 : 23 49 72 O 3 123 : 21 43 64 A 3 124 : 23 50 73 0 125 : 23 50 73 O 3 126 : 21 21 A 1 127: 24 1 128: 72 45 117 0 24 0 1 191 :! 23 129 : 65 37 102 A 5 130 : 23 23 0 1 193 :! 24 23 0 3 223: 21 35 56 B 3 224 : 21 44 65 A 221 : 18 23 41 D 3 222 : 24 40 64 A 225 : 21 41 62 A 3 226 : 10 10 P 1 227: 17 17 C 1 228: 61 45 106 A 18 B 1 293 :! 19 19 B 229 : 57 38 95 B 5 230 : 15 15 C 1 291 :! 18 321 : 15 41 56 B 3 322 : 14 36 50 C 3 323 : 18 45 63 A 3 324: 13 45 58 B 17 C 1 16 40 56 B 1 327 : 17 328 : 46 25 71 D 325 : 3 326: 18 18 B 5 15 C 58 34 92 B 5 330: 15 1 393 :! 15 15 C 1 394 :! 35 18 28 * 46 C 422: 18 31 * 49 C 395 :! 38 38 B 2 421 : 3 3 423 : 203 210 *413 B 493 :! 18 * 18 B 1 494 :! 36 * 36 B 2

SGPA : (1) 9.460(2) 8.070(3) 7.570(4) 7.790 TOTAL CREDITS : 112 GRADE POINTS: 921

TOT.MARKS : 2161/2800 (77.18%) CGPA : 8.220 RESULT : FIRST CLASS WITH DISTINCTION

______ SUNITA 23803 SURYAWANSHI GOVIND MAHADEV M 2032001873 4 FR 121 : 21 50 71 0 3 122 : 22 50 72 0 3 123: 21 46 67 A 3 124 : 21 48 69 O 24 21 22 50 3 126 : 24 0 1 127 : 25 25 0 191 :! 23 23 0 127 : 25 25 O 1 128 : 65 36 101 A 1 129 : 56 38 94 B 5 130: 21 A 1 193 :! 24 24 0 3 223: 18 46 64 A 221: 18 35 53 B 3 222: 21 44 65 A 3 224: 20 50 70 O
 225 :
 21 49 70 0
 3 226 :
 10 10 P 1 227 :
 17 C

 229 :
 50 28 78 C 5 230 :
 16 16 C 1 291 :!
 15 C
 1 228: 45 43 88 B 1 293 :! 15 321 : 19 38 57 B 3 322 : 21 37 58 B 3 323: 19 46 65 A 3 324: 18 46 64 A 325 : 20 46 66 A 3 326 : 18 18 B 1 327 : 18 18 B 1 328 : 45 35 80 C 21 A 1 393 :! 20 20 A 1 394 :! 40 329 : 59 38 97 B 5 330 : 21 3 422: 16 21 * 37 E 2 421: 16 20 * 36 E 395 :! 39 39 B 3 423 : 195 140 *335 C 493 :! 17 * 17 C 1 494 :! 32 * 32 C

SGPA: (1) 9.320(2) 8.250(3) 8.180(4) 6.570 TOTAL CREDITS: 112 GRADE POINTS: 905

TOT.MARKS : 2099/2800 (74.96%) CGPA : 8.080 RESULT : FIRST CLASS WITH DISTINCTION

______ 23804 ALGUR SNEHA ASHOK SUVARNA F 2032001898 4 F 121 : 20 49 69 O 3 122 : 20 50 70 O 3 123 : 21 48 69 0 3 124 : 21 50 71 O 125 : 20 50 70 O 3 126 : 23 23 O 1 128: 66 44 110 A 1 127: 25 25 0 1 129: 54 35 89 в 5 130 : 21 21 A 191 :! 21 21 A 193 :! 23 1 221 : 20 39 59 B 3 222 : 23 43 66 A 3 223 : 21 44 65 A 3 224: 20 50 10 20 3 226: 10 P 1 227 : 19 19 B 291 :! 17 17 C 227 : 19 B 225 : 20 46 66 A 1 228 : 5 230: 1 229 : 54 42 293 :! 18 96 B 20 A 1 321 : 21 47 68 O 3 322 : 19 36 55 B 3 323: 14 50 64 A 3 324: 15 50 65 A 325 : 15 46 61 A 3 326 : 19 19 B 1 327: 19 19 B 1 328: 60 41 101 A 1 393 :! 20 20 A 1 394 :! 40 40 A 329 : 62 42 104 A 5 330 : 20 20 A 3 422: 21 29 * 50 C 3 423: 203 200 *403 B 493 :! 20 * 20 A 1 494 :! 42 * 42 A 2 SGPA : (1) 9.430(2) 8.430(3) 8.930(4) 7.570 TOTAL CREDITS : 112 GRADE POINTS: 962

TOT.MARKS : 2251/2800 (80.39%) CGPA : 8.590 RESULT : FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]
[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &,CHINCHWAD,PUNE PAGE: 32

NAME OF THE CANDIDATE _____ 23805 ANAMIKA DAWAR F 2032001864 4 F AMITA 121: 20 39 59 B 3 122: 19 50 69 O 3 123: 22 46 68 O 3 124: 22 50 72 O 125 : 20 50 70 O 3 126 : 21 21 A 1 127 : 25 25 0 1 128 : 66 47 113 0 1 193 :! 22 129 : 60 40 100 A 5 130 : 22 22 A 1 191 :! 24 24 0 22 A 1 20 45 65 A 3 224 : 20 50 70 O 3 222 : 24 45 69 O 3 226 : 10 10 P 3 223 : 22 48 70 0 1 227 : 16 16 C 221 : 3 20 49 69 0 228 : 60 43 103 A 225 : 1 229 : 57 38 95 B 5 230 : 21 21 A 1 291 :! 17 17 C 1 293 :! 20 20 A

321: 20 50 70 0 3 322: 18 45 63 A 3 323: 17 50 67 A 3 324: 19 48 67 A 325 : 15 50 65 A 3 326 : 18 18 B 1 327 : 18 18 B 1 328 : 49 38 87 B

| 395 •! | | | | В | | 421 • | | | [^] 34 | | 3 | 422 • | 12 | 22 | ° 34 | E | 3 | 423 • | 150 | 180 | *330 | C | 22 | |
|--------|-----|-------|------|------|-------|----------|-----|-----|-----------------|----|------|-----------|----|------|--------|----|-----|----------|-----|-----|------|---|----------|------|
| 93 :! | | | * 12 | | | 494 :! | | | * 25 | | 2 | | | | | | | | | | | | | |
| GPA : | (1) | 9.54 | 0(2) | 9.00 | 00(3) | 8.820(4) | 6.5 | 570 | TOT | AL | CRED | ITS : 112 | GI | RADE | POINTS | 3: | 950 | | | | | | | |
| OT.MA | | | | | | | | | | | | | | | | | | | | | | | TINCTION | |
| 3806 | | | | | | | | | | | | | | | M | | | 001872 | | | | | | 2380 |
| 21 : | 1.8 | 45 | 63 | А | 3 | 122 : | 1.8 | 50 | 68 | 0 | 3 | 123 : | 22 | 34 | 56 | B | 3 | 124 : | 21 | 50 | 71 | 0 | 3 | |
| 25 : | | 50 | | 0 | 3 | 126 : | 23 | 50 | 23 | | 1 | 127 : | 23 | | 23 | | 1 | 124 : | 58 | | | В | 5 | |
| 29 : | 50 | | | C | 5 | 130 : | 22 | | 22 | | 1 | 191 :! | | | 24 | | 1 | 193 :! | | 32 | | 0 | 1 | |
| 29 . | | 30 | | C | 3 | 222: | | 29 | 50 | | 3 | 223 : | | 41 | | | 3 | 224 : | 17 | 50 | | A | 3 | |
| | | | | | | | | 29 | | | | | | | | | | | | | | C | 5 5 | |
| 25 : | | 44 | | A | 3 | 226 : | 15 | | 15 | | 1 | 227 : | 17 | | 17 | | 1 | 228 : | 50 | 30 | | - | • | |
| 29 : | 50 | 24 | | D | 5 | 230 : | 18 | 2.5 | 18 | | 1 | 291 :! | | | 16 | | 1 | 293 :! | | F 0 | | В | 1 | |
| 21 : | 18 | 40 | | В | 3 | 322 : | | 35 | 49 | | 3 | 323 : | | 49 | 66 | | 3 | 324 : | 20 | | | 0 | 3 | |
| 25 : | 16 | 50 | | A | 3 | 326 : | 15 | | 15 | | 1 | 327 : | 16 | | 16 | | 1 | 328 : | | 25 | | С | 5 | |
| 29 : | | 30 | | С | 5 | 330 : | 16 | | 16 | | 1 | 393 :! | | | | С | 1 | 394 :! | | | | C | 2 | |
| 95 :! | | | | В | 2 | 421 : | | | * 38 | | 3 | 422 : | 17 | 22 | * 39 | D | 3 | 423 : | 195 | 170 | *365 | С | 22 | |
| 93 :! | | | * 20 | | 1 | | | | * 40 | | 2 | | | | | | | | | | | | | |
| | | | | | | | 6.7 | 790 | TOT | AL | CRED | ITS : 112 | | | | | | | | | | | | |
| | | | | | 71.7 | | | | | | | | | | | | | LT : FIR | | | | | | |
| | | SHET | | | | | | | | | | | | | F | | | 001876 | | | | | | 2380 |
| 21 : | 20 | 45 | 65 | А | 3 | 122 : | 20 | 47 | 67 | Δ | 3 | 123 : | 22 | 41 | 63 | 7Δ | 3 | 124 : | 21 | 50 | 71 | 0 | 3 | |
| 25 : | | 47 | | A | 3 | 126 : | 20 | 17 | 20 | | 1 | 127 : | 21 | | 21 | | 1 | 128 : | | | 116 | | 5 | |
| 29 : | | 37 | | В | 5 | 130 : | 23 | | 23 | | 1 | 191 :! | | | 23 | | 1 | 193 :! | | | | A | 1 | |
| 21 : | | 35 | 56 | | 3 | 222 : | | 41 | 61 | | 3 | 223 : | | 33 | | | 3 | 224 : | 20 | | | A | 3 | |
| 25 : | | 41 | | A | 3 | 226 : | 15 | 41 | 15 | | 1 | 227 : | 17 | | 17 | | 1 | 224 : | | | 106 | | 5 | |
| 29 : | | 37 | | В | 5 | 230 : | 16 | | 16 | | 1 | 291 :! | | | | | 1 | 293 :! | | 45 | | C | 1 | |
| | | | | | | | | 47 | | | | | | F 0 | 15 | | | | | F 0 | | | | |
| 21 : | | 49 | | 0 | 3 | 322 : | | 47 | 66 | | 3 | 323 : | | 50 | 70 | | 3 | 324 : | 20 | 50 | | 0 | 3 | |
| 25 : | | 50 | | 0 | 3 | 326 : | 19 | | 19 | | 1 | 327 : | 19 | | 19 | | 1 | 328 : | 56 | | | C | 5 | |
| 29 : | | 36 | | В | 5 | 330 : | 18 | | 18 | | 1 | 393 :! | | | 18 | | 1 | 394 :! | | | | В | 2 | |
| 95 :! | | | | В | 2 | 421 : | | | * 36 | | 3 | 422 : | 21 | 32 | * 53 | В | 3 | 423 : | 220 | 185 | *405 | В | 22 | |
| 93 :! | | | * 20 | | | 494 :! | | | * 42 | | 2 | | | | | | | | | | | | | |
| GPA : | (1) | 9.14 | 0(2) | 8.29 | 90(3) | 8.790(4) | 7.6 | 580 | TOT | AL | CRED | ITS : 112 | | | | | | | | | | | | |
| | | | | | 79.1 | , | | | | | | | | | | | | | | | | | TINCTION | |
| | | GIA A | | | | | | | | | | | | | F | | | 001863 | | | | | | 2380 |
| 21 : | 22 | 33 | 55 | В | 3 | 122 : | 22 | 31 | 53 | В | 3 | 123 : | 24 | 45 | 69 | 0 | 3 | 124 : | 23 | 47 | 70 | 0 | 3 | |
| 25 : | | 43 | | A | 3 | 126 : | 22 | | 22 | | 1 | 127 : | 20 | | 20 | | 1 | 128 : | | | 118 | - | 5 | |
| 29 : | | 33 | | В | 5 | 130 : | 22 | | 22 | | 1 | 191 :! | | | 23 | | 1 | 193 :! | | | | A | 1 | |
| 29 . | | 39 | | A | 3 | 222 : | | 3 5 | 59 | | 3 | | | 32 | | | 3 | | | 39 | | A | 3 | |
| | | | | | | | | | | | | 223 • | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

225 : 21 46 67 A 3 226 : 10 10 P 1 227 : 18 18 B 1 228 : 61 43 104 A 5 229 : 55 30 85 C 5 230 : 20 20 A 1 291 :! 19 19 B 1 293 :! 19 19 B 1 321 : 24 47 71 O 3 322 : 24 40 64 A 3 323 : 21 50 71 O 3 324 : 21 46 67 A 325 : 23 45 68 0 3 326 : 23 23 0 1 327 : 23 23 0 329 : 65 42 107 A 5 330 : 24 24 0 1 393 :! 23 23 0 1 328: 72 40 112 0 5 329 : 65 42 107 A 5 330 : 24 24 O 395 :! 46 46 O 2 421 : 15 17 * 32 P 1 394 :! 46 46 0 3 422: 15 18 * 33 P 3 423 : 225 200 *425 B 22

493 :! 18 * 18 B 1 494 :! 36 * 36 B 2

SGPA: (1) 9.000(2) 8.210(3) 9.610(4) 7.140 TOTAL CREDITS: 112 GRADE POINTS: 951 TOT.MARKS : 2244/2800 (80.14%) CGPA: 8.490 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

| AT NO. | | | | | | THE CANDI | | | | | | | | | | | | EX | | R.NO. | | | | | | | RR STA |
|--------|-----|------|-------|------|------|-----------|-----|----|---|-----|-----|-------|-------|-----|----|------|-------|-----|------|-------|----|-----|-----|------|---|----|--------|
| 809 E | | | YADNI | | | | | | | | | | ALKA | | | | | Ŧ | 2032 | | | | | | | | 2380 |
| 1: | 18 | 41 | 59 | В | 3 | 122 : | 17 | 48 | | 65 | A | 3 | 123 | : | 21 | 50 | 71 | 0 | 3 | 124 | : | 19 | 49 | 68 | 0 | 3 | |
| 5 : | 19 | 47 | 66 | A | 3 | 126 : | 20 | | | 20 | Α | 1 | 127 | : | 23 | | 23 | 0 | 1 | 128 | : | 57 | 37 | 94 | В | 5 | |
| 9 : | 50 | 26 | 76 | C | 5 | 130 : | 19 | | | 19 | В | 1 | 191 | : ! | 21 | | 21 | Α | 1 | 193 | :! | 22 | | 22 | A | 1 | |
| 1: | 17 | 29 | 46 | C | 3 | 222 : | 20 | 29 | | 49 | C | 3 | 223 | : | 18 | 41 | 59 | В | 3 | 224 | : | 18 | 45 | 63 | A | 3 | |
| 5 : | 18 | 39 | 57 | В | 3 | 226 : | 15 | | | 15 | C | 1 | 227 | : | 16 | | 16 | C | 1 | 228 | : | 59 | 41 | 100 | A | 5 | |
| 9 : | 45 | 38 | 83 | C | 5 | 230 : | 17 | | | 17 | C | 1 | 291 | :! | 15 | | 15 | C | 1 | 293 | :! | 17 | | 17 | C | 1 | |
| 1: | 18 | 35 | 53 | В | 3 | 322 : | 16 | 36 | | 52 | C | 3 | 323 | : | 19 | 43 | 62 | A | 3 | 324 | : | 15 | 41 | 56 | В | 3 | |
| 5 : | 16 | 43 | 59 | В | 3 | 326 : | 19 | | | 19 | В | 1 | 327 | : | 19 | | 19 | В | 1 | 328 | : | 52 | 25 | 77 | C | 5 | |
| 9 : | | 36 | 91 | _ | 5 | 330 : | 17 | | | 17 | C | 1 | 393 | | 18 | | 18 | _ | 1 | 394 | | | | 36 | | 2 | |
| 5 :! | 36 | | 36 | В | 2 | 421 : | 16 | 19 | * | 35 | E | 3 | 422 | : | 16 | 19 | * 35 | E | 3 | 423 | : | 198 | 180 | *378 | С | 22 | |
| 3 :! | | | * 18 | | 1 | | | | | 36 | В | 2 | | | | | | | | | | | | | | | |
| PA: (| (1) | 8.57 | 0(2) | 7.79 | 0(3) | 7.790(4) | 6.5 | 70 | | TOT | 'AL | CRED: | ITS : | 112 | GR | RADE | POINT | rs: | 860 | | | | | | | | |

3 124: 22 50 72 0 121 : 22 50 72 O 3 122: 22 50 72 0 3 123: 23 48 71 0 3 21 A 127 : 23 0 125 : 22 50 72 O 3 126 : 21 23 128 : 71 46 117 0 129 : 60 37 97 B 5 130 : 23 23 0 1 191 :! 22 22 A 1 193 :! 23 223 : 20 48 68 0 224 : 21 50 221: 23 41 64 A 3 222: 23 49 72 0 3 3 71 0 227 : 17 225: 21 50 71 0 3 226 : 15 C 1 228: 63 44 107 A 15 1 17 C 229 : 62 41 103 A 5 230 : 291 :! 17 17 C 1 293 :! 19 20 20 A 19 B 1 3 323: 21 50 71 0 321: 22 50 72 0 3 322: 23 50 73 O 3 324 : 21 50 71 0 1 327 : 21 1 328: 72 43 115 0 325 : 20 49 69 0 3 326 : 21 21 A 21 A 1 393 :! 22 329 : 69 43 112 0 5 330 : 22 22 A 22 A 1 394 :! 44 A 2 3 44 A 2 421: 20 34 * 54 B 395 :! 44 422 : 22 35 * 57 B 3 423 : 262 230 *492 A 22 * 20 A 1 494 :! 44 493 :! 20 * 44 A 2

SGPA : (1) 9.610(2) 9.290(3) 9.890(4) 8.790 TOTAL CREDITS : 112 GRADE POINTS: 1052

CGPA: 9.390 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2498/2800 (89.21%)

M 2032001859 4 F 23811 CHAVAN KARAN KRISHNAT ROHINI 121: 21 50 71 0 3 122: 22 50 72 0 3 123: 22 49 71 0 3 124 : 21 50 71 0 3 72 0 125 : 22 50 3 126 : 24 24 0 1 127 : 25 25 O 128 : 72 48 120 O 1 130 : 22 22 A 1 191 :! 23 23 0 193 :! 23 129: 65 44 109 A 5 1 222 : 20 50 70 O 3 223 : 22 50 72 0 221 : 23 48 71 O 3 3 224 : 20 50 70 O 3 226 : 15 1 227: 17 225 : 22 49 15 C 17 C 228 : 68 44 112 0 71 O 1 15 C 5 230 : 17 17 C 1 291 :! 15 229 : 70 42 112 0 1 293 :! 16 3 323: 13 50 63 A 321: 20 50 70 0 3 322: 19 43 62 A 3 324: 19 50 69 0 325: 17 50 67 A 3 326: 20 20 A 1 327: 20 20 A 1 328: 62 36 98 B 329 : 60 45 105 A 5 330 : 20 20 A 1 393 :! 20 20 A 1 394 :! 40 40 A 3 422: 17 21 * 38 D 3 423: 240 220 *460 A 22 2 421: 18 25 * 43 D 395 :! 40 40 A 1 494 :! 35 * 35 B * 17 C 493 :! 17 SGPA: (1) 9.790(2) 9.680(3) 9.040(4) 8.360 TOTAL CREDITS: 112 GRADE POINTS: 1032 CGPA: 9.210 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2419/2800 (86.39%) ______ SUNITA F 2032001893 4 F 23812 CHOUGULE SRUSHTI RAVINDRA 23812 121: 20 50 70 0 3 122: 20 50 70 0 3 123: 22 50 72 0 3 124: 20 49 69 0 125 : 20 45 65 A 3 126 : 21 21 A 1 127 : 22 22 A 1 128: 66 43 109 A 1 191 :! 23 129 : 50 37 5 130 : 21 1 193 :! 23 87 B 21 A 23 O 23 O 61 A 221 : 20 41 3 222: 20 32 52 C 3 223: 19 39 58 B 3 224 : 20 48 68 0 20 47 3 226 : 10 10 P 1 227 : 17 17 C 1 228 : 230 : 15 229 : 50 44 5 15 C 1 291 :! 15 15 C 293 :! 16 94 B 1 3 322: 20 38 58 B 3 321: 20 48 323: 17 50 67 A 3 324: 18 47 65 A 68 O 325: 20 47 67 A 3 326 : 20 20 A 1 327: 20 20 A 1 328: 63 36 99 B 329 : 68 42 110 A 5 330 : 20 20 A 1 393 :! 20 20 A 1 394 :! 40

3 422 : 21 30 * 51 C 3 423 : 220 220 *440 A 493 :! 22 * 22 A 1 494 :! 46 * 46 O 2

SGPA : (1) 9.250(2) 8.290(3) 8.820(4) 8.680 TOTAL CREDITS : 112 GRADE POINTS: 981

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

TOT.MARKS : 2288/2800 (81.71%) CGPA: 8.760 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

______ 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE PAGE: 34

SEAT NO. NAME OF THE CANDIDATE MOTHER SEX P.R.NO. SEM APP F 2032001912 4 F 23813 DALVI POOJA RAMDAS VANDANA 23813 121 : 21 50 71 0 3 122 : 21 50 71 0 3 123 : 22 37 59 B 3 124 : 23 50 73 O 125 : 22 50 72 O 3 126 : 22 22 A 1 128: 65 43 108 A 1 127: 24 24 0 22 A 1 191 :! 22 129 : 55 28 83 C 5 130 : 22 22 A 1 193 :! 23 3 21 46 67 A 224: 19 48 67 A 221 : 20 38 3 222: 223: 19 45 64 A 58 B 3 15 16 225 : 20 49 69 O 3 226 : 15 C 1 227 : 17 17 C 1 228 : 62 42 104 A 229 : 50 39 5 230: 16 C 1 291 :! 16 16 C 89 B 1 293 :! 16 3 323 : 19 50 69 O 3 322: 21 39 60 A 3 324: 18 49 67 A 321 : 22 49 71 0 3 326: 20 1 327 : 20 20 A 1 393 :! 22 22 A 1 327: 20 325: 16 50 66 A 20 A 1 328: 66 36 102 A 329 : 60 39 99 B 5 330 : 22 22 A 1 394 :! 44 44 A 44 A 2 421: 20 29 * 49 C 3 422: 20 28 * 48 C 3 423 : 220 180 *400 B 493 :! 20 * 20 A 1 494 :! 40 * 40 A 2

SGPA : (1) 9.000(2) 8.610(3) 9.040(4) 7.790 TOTAL CREDITS : 112 GRADE POINTS: 964

CGPA: 8.610 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2264/2800 (80.86%)

23814 DHAWLE AKASH ASHOK KAVITA M 2032001926 4 F 121: 20 44 64 A 3 122: 19 47 66 A 3 123 : 22 46 68 O 3 124: 21 50 71 0 125 : 20 50 70 O 3 126: 18 18 B 1 127 : 24 24 0 1 128: 64 40 104 A 129 : 50 32 82 C 5 130 : 22 22 A 1 191 :! 20 20 A 1 193 :! 21 221 : 19 32 51 C 3 222 : 20 40 60 A 3 223: 19 44 63 A 3 224: 19 44 63 A 10 P 16 C 225: 19 46 65 A 3 226: 10 1 227: 16 1 228: 55 40 95 B 229 : 54 33 87 в 5 230 : 15 15 C 291 :! 15 15 C 293 :! 17 17 C 1 1 321 : 17 43 60 A 3 322 : 19 42 61 A 3 323 : 16 50 66 A 3 324 : 15 50 19 B 327 : 19 19 B 393 :! 17 17 C 325 : 15 39 54 B 3 326 : 19 1 1 328 : 17 C 17 1 5 330: 394 :! 37 37 B 329: 58 40 98 B 1 2 421: 15 18 * 33 P 3 422: 18 24 * 42 D 3 423 : 230 135 *365 C 22 395 :! 37 37 в 493 :! 21 * 21 A 1 494 :! 42 * 42 A

SGPA: (1) 8.960(2) 8.110(3) 8.210(4) 6.570 TOTAL CREDITS: 112 GRADE POINTS: 892

TOT.MARKS : 2095/2800 (74.82%) CGPA: 7.960 RESULT: FIRST CLASS WITH DISTINCTION

23815 DOLAS SHUBHADA GAUTAM NITU F 2032001908 4 F 23815 3 122: 19 50 69 0 3 123: 22 43 65 A 20 50 70 O 3 124 : 22 50 125 : 20 50 3 126 : 20 1 127 : 23 1 128: 63 42 105 A 70 O 20 A 23 O 90 B 5 130: 22 1 191 :! 24 1 193 :! 22 129: 53 37 24 0 22 A 221 : 19 41 60 A 3 222 : 22 48 70 O 3 223: 20 42 62 A 3 224: 19 50 69 0 15 C 1 227: 17 17 C 1 228 : 40 38 78 C 225 : 19 50 69 O 3 226 : 15 19 B 1 291:! 17 229 : 50 32 82 C 5 230 : 19 17 C 1 293 :! 18 321 : 19 47 66 A 3 322 : 19 47 66 A 3 323 : 19 50 69 O 3 324 : 17 50 67 A 20 A 1 327 : 20 20 A 325 : 20 50 70 O 3 326 : 20 1 328: 58 40 98 B 5 329 : 65 39 104 A 395 :! 40 40 A 394 :! 38 38 B 5 330 : 19 19 B 1 393 :! 19 19 B 1 2 421: 20 28 * 48 C 422 : 20 28 * 48 C 3 423 : 220 200 *420 B 22 3 2 * 21 A 1 494 :! 43 * 43 A 493 :! 21 SGPA: (1) 9.290(2) 8.430(3) 9.000(4) 7.790 TOTAL CREDITS: 112 GRADE POINTS: 966

23816

TOT.MARKS : 2262/2800 (80.79%) CGPA: 8.630 RESULT: FIRST CLASS WITH DISTINCTION

SANGITA M 2032001881 4 F 23816 GAIKWAD GANESH SANJAY 121 : 20 40 60 A 3 122 : 21 43 64 A 3 123 : 21 42 63 A 3 124 : 22 46 68 O 3 63 A 1 127 : 23 1 191 :! 23 1 128: 60 38 98 B 1 193:! 22 22 A 3 126 : 17 5 130 : 21 125 : 20 43 17 C 23 0 129: 55 33 88 B 21 A 23 0 193 :! 22 221 : 19 29 48 C 3 222 : 19 26 45 C 3 223 : 20 29 49 C 3 224 : 19 36 55 B

225 : 19 47 66 A 3 226 : 15 15 C 1 227 : 19 B 1 228 : 60 30 90 B 229 : 55 25 80 C 5 230 : 17 17 C 1 291 :! 15 15 C 1 293 :! 17 T 17 C 321 : 20 34 54 B 3 322 : 20 31 51 C 3 323 : 17 50 67 A 3 324 : 20 39 59 B 325 : 19 46 65 A 3 326 : 20 20 A 1 327 : 20 20 A 1 328 : 60 40 100 A 329 : 55 38 93 B 5 330 : 20 20 A 1 393 :! 20 20 A 1 394 :! 40 40 A 395 :! 40 40 A 2 421 : 13 13 * 26 FFF 422 : 12 13 * 25 FFF 423 : 220 145 * 365 C 493 :! 12 * 12 F 12 F 1 494 :! 25 * 25 D 2 423 : 220 145 *365 C 22

RESULT : FAIL

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

| | | ADOVE | -1 C | царь | MIIU | DIS | TINC | 1101 | , 0. , | J & | | -rıksı | L CLIA | 455/ | 0.25 | & AB | OVE | -night | LK SE | COIVI | о сы | 455/: | 5.50 8 | x AD | OVE=SECON | D CLASS] |
|---------------------------|----------|--------------|------|-----------|------------|------------|----------|------|--------------|--------|--------|--------------------|---------|----------|--------|----------|--------|--------|------------|-------|-------------|----------------|-----------|--------|---------------|----------|
| *=Appearing | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1101 KAMALA | | | | | | | | | | | | | | | | | | | | | | | | | | AGE: 3! |
| SEAT NO. | | | NAME | OF T | THE C | ANDI | DATE | | | | M | OTHER | | | | SE | X | P.F | R.NO. | S | EM AI | PP | | | | RR STA |
| 23817 GORA | | | | | | | | | | | | VIJAYA | | | | | | 20320 | | | | | | | | 23817 |
| 121 : 19 | 46 | 65 | A | 3 | 122 | : | 19 | 50 | 69 | 0 | 3 | 123 | : | 21 | 44 | 65 | А | 3 | 124 | : | 22 | 50 | 72 | 0 | 3 | |
| 125 : 20 | 50 | 70 | 0 | 3 | 126 | : | 21 | | 21 | A | 1 | 127 | : | 23 | | 23 | 0 | 1 | 128 | : | 63 | 39 | 102 | A | 5 | |
| 129 : 54 221 : 19 | | 88 57 | | 5 3 | 130 222 | | 21 20 | 40 | | A O | 1 3 | 191 223 | | 24 19 | 40 | 24 68 | | 1 3 | 193 224 | | 23 19 | 46 | | 0 A | 1 3 | |
| 225 : 19 | | 69 | | 3 | 226 | | 10 | 43 | | P | 1 | 227 | | 17 | 43 | 17 | | 1 | 228 | | 59 | | | | 5 | |
| 229 : 45 | 35 | 80 | C | 5 | 230 | : | 16 | | 16 | C | 1 | 291 | :! | 15 | | 15 | С | 1 | 293 | : ! | 17 | | 17 | C | 1 | |
| 321: 17 | | 64 | | 3 | 322 | | 16 | 40 | 56 | | 3 | 323 | | 17 | 50 | 67 | | 3 | 324 | | | 49 | | A | 3 | |
| 325 : 18 329 : 55 | 50 31 | 68 86 | | 3 5 | 326 330 | | 19 15 | | 19 15 | | 1 1 | 327 393 | : :! | 17 16 | | 17 16 | | 1 1 | 328 | | 35 | 30 | | C B | 5 2 | |
| 395 :! 37 | 31 | 37 | | 2 | 421 | | | 23 | * 41 | | 3 | 422 | | | 21 | * 38 | | 3 | | | | 155 | *343 | | 22 | |
| 193 :! 18 | | * 18 | В | 1 | 494 | :! | 36 | | * 36 | В | 2 | | | | | | | | | | | | | | | |
| SGPA : (1) FOT.MARKS : | | | | | | 0(4) | 6.7 | 90 | TO' | ΓAL | CRED: | ITS : | 112 | | | | | | т: | FIR | ST CI | LASS | WITH | DIS' | TINCTION | |
| 23818 GOUD | | | | | | | | | | | | MANOR <i>I</i> | | | | M | | 20320 | | | | | | | | 2381 |
| | | | | | | | | | | _ | _ | | | | | | _ | | | | | | | _ | - | |
| 121 : 19 125 : 19 | | 47 57 | | 3 | 122 126 | | 19 20 | 43 | | A A | 3 1 | 123 127 | | 18 22 | 23 | 41 22 | | 3 1 | 124 128 | | | 37 | 58 103 | В | 3 5 | |
| L29 : 52 | | 89 | | 5 | 130 | | 23 | | | 0 | 1 | 191 | | 24 | | 24 | | 1 | 193 | | | | | A | 1 | |
| 221 : 18 | 32 | 50 | C | 3 | 222 | : | 18 | 40 | 58 | В | 3 | 223 | : | 19 | 37 | 56 | В | 3 | 224 | : | 19 | 44 | 63 | A | 3 | |
| 225 : 19 | 41 | 60 | | 3 | 226 | | 15 | | | C | 1 | 227 | | 16 | | 16 | | 1 | 228 | | 58 | 39 | | В | 5 | |
| 29 : 45 21 : 18 | | 83 | | 5 | 230 | | 17 | 26 | | С | 1 | 291 | | 16 17 | 40 | 16 | | 1 | | | 16 | 4.0 | | C | 1 | |
| 21 : 18 25 : 15 | | 61 62 | | 3 | 322 326 | | 19 20 | 30 | | B A | 3 1 | 323 327 | | 20 | 42 | 59 20 | A | 3 1 | 324 328 | | 18 58 | 48 38 | 96 | A B | 3 5 | |
| | 35 | 94 | | 5 | 330 | | 17 | | | С | 1 | 393 | | 17 | | 17 | | 1 | 394 | | | | | A | 2 | |
| 95 :! 41 | | 41 | A | 2 | 421 | : | 15 | 18 | * 33 | P | 3 | 422 | : | 16 | 22 | * 38 | D | 3 | 423 | : | 190 | AA | *190 | F | FF | |
| 193 :! 17 RESULT : FA | | * 17 | С | 1 | 494 | :! | 32 | | * 32 | С | 2 | | | | | | | | | | | | | | | |
| 23819 GOWD | A AI | SHWAR | YA R | AMESH | H | | | | | | | LALITE | IA | | | F | | 20320 | 0191 | 9 . | 4 F | | | | | 23819 |
| 101 . 00 | F.0 | 7.0 | 0 | 2 | 100 | | 1.0 | F 0 | 60 | 0 | 2 | 100 | | 0.1 | F.0 | | 0 | 2 | 104 | | 0.1 | F.0 | | | 2 | |
| L21 : 20 L25 : 19 | 50 50 | 70 69 | | 3 | 122 126 | | 19 21 | 50 | | 0 A | 3 1 | 123 127 | | 21 23 | 50 | 71 23 | | 3 1 | 124 128 | | | 50 41 | 71 102 | | 3 5 | |
| L29 : 58 | | 93 | | 5 | 130 | | 22 | | 22 | | 1 | 191 | | 24 | | 24 | | 1 | 193 | | | | | 0 | 1 | |
| 221 : 20 | 42 | 62 | A | 3 | 222 | : | 23 | 46 | 69 | 0 | 3 | 223 | : | 22 | 45 | 67 | Α | 3 | 224 | : | 18 | 50 | 68 | 0 | 3 | |
| 25 : 20 | | 70 | | 3 | 226 | | 10 | | | P | 1 | 227 | | 16 | | | C | 1 | 228 | | | 40 | 98 | | 5 | |
| 229 : 54 321 : 20 | | 96 70 | | 5 3 | 230 322 | | 18 19 | 43 | 18 62 | B A | 1 3 | 291 323 | | 18 15 | 50 | 18 65 | | 1 3 | 324 | | 18 17 | 50 | 18 67 | В А | 1 3 | |
| 325 : 16 | | 66 | | 3 | 326 | | 20 | | | A | 1 | 327 | | 20 | | 20 | | 1 | 328 | | 60 | | | | 5 | |
| 29 : 62 | 42 | 104 | A | 5 | 330 | : | 20 | | 20 | А | 1 | 393 | :! | 20 | | 20 | A | 1 | 394 | : ! | 40 | | 40 | A | 2 | |
| 95 :! 41 | | 41 | | 2 | 421 | | | | * 45 | | 3 | 422 | : | 20 | 28 | * 48 | C | 3 | 423 | : | 250 | 175 | *425 | В | 22 | |
| 193 :! 22 GGPA : (1) | | * 22 0(2) | | 10(3) | | :! 0(4) | | | * 42 TO | | CRED | TTS : | 112 | GR | ADE: 1 | POINT | 'S: | 979 | | | | | | | | |
| TOT.MARKS : | 229 | 8/280 | 0 (| 82.07 | 7%) | | | | | | | | | CG: | PA : | 8.7 | 40 | RESUI | | | | | | | TINCTION | |
| 23820 HARI | YAL | PRASH | ANSA | RAJE | EEV | | | | | | I | NIRMAI | LA | | | F | , | 20320 | 0187 | 1 . | 4 F | | | | | 23820 |
| 121 : 20 | 50 | 70 | 0 | 3 | 122 | : | 22 | 50 | 72 | 0 | 3 | 123 | : | 22 | 39 | 61 | A | 3 | 124 | : | 20 | 49 | 69 | 0 | 3 | |
| 125 : 21 | 50 | 71 | 0 | 3 | 126 | : | 20 | | 20 | А | 1 | 127 | : | 21 | | 21 | A | 1 | 128 | : | 68 | 40 | 108 | A | 5 | |
| 129 : 55 | | 87 | | 5 | 130 | | 21 | 4 - | | A | 1 | 191 | | 23 | 4.5 | 23 | | 1 | 193 | | | | | 0 | 1 | |
| 221 : 20 225 : 20 | | 53 66 | | 3 | 222 226 | | 19 15 | 40 | | B C | 3 1 | 223 227 | | 18 18 | 43 | 61 18 | A B | 3 1 | 224 228 | | 20 63 | | 69 103 | | 3 5 | |
| 225 · 20 229 : 50 | | 85 | | 5 | 230 | | 16 | | 16 | | 1 | 291 | | 16 | | | С | 1 | 228 | | | 1 0 | 16 | C | 1 | |
| | 43 | 63 | A | 3 | 322 | : | 19 | 37 | 56 | В | 3 | 323 | | 16 | 50 | 66 | A | 3 | 324 | | 20 | 50 | 70 | 0 | 3 | |
| 325 : 20 | | 69 | | 3 | 326 | | 21 | | | A | 1 | 327 | | 21 | | 21 | | 1 | 328 | | | 40 | | | 5 | |
| 329 : 58 | 43 | 101 | | 5 | 330 | | 19 17 | 0.1 | | В | 1 | | | 19 | 24 | 19 | | 1 | | | 38 | 200 | | В | 2 | |
| 395 :! 39 493 :! 19 | | 39 * 19 | | 2 1 | 421 494 | : :! | | | * 38 * 36 | | 3 2 | 422 | • | 18 | 24 | * 42 | ע | 3 | 423 | ٠ | 44 0 | ∠ ∪∪ | *420 | В | 22 | |
| SGPA : (1) | 9.25 | 0(2) | 8.36 | 0(3) | 9.07 | | | | | | | ITS : | 112 | | | | | | т. | DTD. | om ar | 700 | MTOT | DTC. | TT NOTE 7 227 | |
| TOT.MARKS : | | | | | | | | | | | | | | | | | | | | | | | | | TINCTION | |
| | | | | | | | | | | | | | | | | | | _ | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

| 1101 K | AMALA | EDUC | CATIO | N SC | CIETY | r's pr | RATII | вна | INSTI | TUTE | OF | BUSI | NESS M | ANAGI | EMEI | NT &, | CHIN | CHW. | AD, PUI | NE | | | | | | | PAGE | : | 36 |
|----------------|----------|----------|----------|------|--------|------------|-------|----------|-------|----------|----|--------|------------|-------|----------|-------|----------|------|---------|------------|-----|----------|----------|-----------|--------|--------|------|------|-----|
| SEAT NO | 0. | | | NAME | OF T | THE CA | ANDII | DATE | | | | M | OTHER | | | | SE | х | P.1 | R.NO. | SE | EM AP | P | | | |] | RR S | TAT |
| 23821 | JADHA | AV KS | SHITI | JA F | PRATAI | · · · · · | | | | | |] | KARUNA | | | | F | _ | 2032 | 001895 | 5 4 | l F | | | | | | 23 | 821 |
| 121 : 125 : | 20 20 | 50 50 | 70 70 | 0 | 3 | 122 126 | | 19 22 | 50 | 69 22 | | 3 1 | 123 127 | | 22 24 | 50 | 72 24 | | 3 | 124 128 | | 20 64 | 50 41 | 70 105 | О А | 3 5 | | | |

129 : 63 34 97 B 5 130 : 23 23 0 1 191 :! 23 23 0 1 193 :! 24 221 : 21 42 63 A 3 222 : 23 41 64 A 3 223 : 21 41 62 A 3 224 : 20 48 68 0 1 227: 16 16 C 225 : 20 40 60 A 3 226 : 10 10 P 1 228: 60 33 93 B 5 230: 17 88 B 17 C 1 291 :! 16 293 :! 16 55 33 16 C 1 16 C 321 : 19 50 69 O 3 322: 20 41 61 A 3 323 : 19 50 69 0 3 324: 20 50 326 : 22 A 327 : 328 : 62 35 97 B 16 50 66 A 22 1 21 21 A 1 1 393 :! 20 5 330 : 20 329 : 57 44 101 A 20 A 20 A 1 394 :! 40 41 A 2 421: 17 22 * 39 D 3 422: 16 29 * 45 C 3 423: 210 160 *370 C 395 :! 41 * 17 C 1 494 :! 32 * 32 C 2 493 :! 17 SGPA : (1) 9.430(2) 8.430(3) 9.140(4) 6.890 TOTAL CREDITS : 112 GRADE POINTS: 949 TOT.MARKS : 2213/2800 (79.04%) CGPA: 8.470 RESULT: FIRST CLASS WITH DISTINCTION 23822 JADHAV MRUNAL BHARAT DIKSHA F 2032001861 4 F 3 122: 23 50 73 O 3 123: 21 38 59 B 121: 22 40 62 A 124: 21 50 71 0 3 126 : 24 127 : 20 191 :! 24 1 127 : 20 125 : 23 48 71 O 24 0 20 A 1 128 : 70 44 114 0 129 : 65 42 107 A 5 130 : 23 1 1 193 :! 22 23 0 24 0 3 224: 23 50 73 0 221 : 22 32 54 B 3 222 : 22 35 57 B 3 223: 20 42 62 A 1 228 : 68 41 109 A 225 : 24 46 70 O 3 226 : 15 15 C 1 227 : 20 20 A 16 C 1 291:! 16 16 C 1 293:! 16 C 229 : 64 42 106 A 5 230 : 16 321 : 21 47 68 0 3 322 : 22 35 57 B 3 323 : 17 50 67 A 3 324 : 20 50 70 0 325 : 21 50 71 0 1 328: 69 36 105 A 3 326 : 22 22 A 1 327 : 22 22 A 1 329: 68 42 110 A 5 330 : 22 22 A 393 :! 22 22 A 1 394 :! 44 44 A 42 A 2 421 : 18 24 * 42 D 3 422: 19 25 * 44 D 3 423 : 245 230 *475 A * 21 A 1 494 :! 42 * 42 A 2 493 :! 21 SGPA : (1) 9.460(2) 8.860(3) 9.210(4) 8.360 TOTAL CREDITS : 112 GRADE POINTS: 1005 TOT.MARKS : 2381/2800 (85.04%) CGPA: 8.970 RESULT: FIRST CLASS WITH DISTINCTION 23823 JAISWAR PANKAJ KUMAR ARVIND REKHA M 2032001920 4 F 121 : 18 40 58 B 3 122 : 17 38 55 B 3 123 : 19 25 44 D 3 124: 20 36 56 B 3 1 125 : 19 39 58 B 3 126: 18 18 B 127 : 21 21 A 128 : 59 32 91 B 1 191 :! 21 21 A 55 33 88 B 130 : 21 21 A 1 1 193 :! 21 3 223: 18 34 52 C 224: 18 42 60 A 221 : 18 28 46 C 3 222 : 21 33 54 B 3 3 226 : 10 225: 18 45 63 A 1 227: 17 17 C 1 228: 45 29 74 D 10 P 1 291 :! 15 15 C 5 230: 16 16 C 1 293 :! 16 229: 50 25 75 C 3 323: 14 47 61 A 321 : 17 42 59 B 3 322 : 14 31 45 C 3 324: 16 47 63 A 1 327: 19 19 B 19 B 1 328: 51 40 91 B 325 : 18 50 68 0 3 326 : 19 329 : 55 38 93 B 5 330 : 15 15 C 1 393 :! 16 16 C 1 394 :! 34 35 B 2 421: 15 17 * 32 P 3 422: 18 24 * 42 D 3 423: 190 168 *358 C 22 395 :! 35 493 :! 20 * 20 A 1 494 :! 40 * 40 A 2 SGPA : (1) 7.860(2) 7.250(3) 8.290(4) 6.570 TOTAL CREDITS : 112 GRADE POINTS: 839 CGPA : 7.490 RESULT : FIRST CLASS TOT.MARKS : 1942/2800 (69.36%) F 2032001868 4 F 23824 JOYCY ABRAHAM MARY 121 : 20 49 69 O 3 122 : 21 46 67 A 3 123 : 23 45 68 O 3 124 : 23 49 72 0 125 : 20 48 68 O 3 126 : 20 20 A 1 127: 24 24 0 1 128: 66 43 109 A 129 : 65 39 104 A 5 130 : 23 23 0 1 191 :! 22 22 A 1 193 :! 22 3 223: 21 46 67 A 22 42 224 : 19 50 69 O 3 222: 24 41 65 A 221 : 64 A 3 15 17 20 50 70 O 3 226 : 15 C 1 227 : 17 17 C 1 228 : 64 40 104 A 229 : 5 230: 17 C 1 291 :! 17 17 C 55 36 91 B 1 293 :! 17 3 322: 22 39 61 A 3 323 : 21 50 71 0 3 324 : 22 49 71 0 321 : 22 36 58 B 3 326 : 21 1 327: 21 21 A 325: 20 47 67 A 21 A 1 328: 69 42 111 A

1 393 :! 20 20 A 1 394 :! 43 43 A 329 : 69 43 112 O 5 330 : 20 20 A

23824

SGPA : (1) 9.500(2) 8.820(3) 9.290(4) 8.680 TOTAL CREDITS : 112 GRADE POINTS: 1016

TOT.MARKS : 2397/2800 (85.61%) CGPA: 9.070 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

129 : 58 35 93 B 5 130 : 22 22 A 1 191 :! 22

225 : 22 50 72 O 3 226 : 15 15 C 1 227 : 20

229 : 55 39 94 B 5 230 : 17

329 : 68 41 109 A 5 330 : 21

23 50 73 0 22 50 72 0

321 :

325 :

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD PUNE PAGE: 37

NAME OF THE CANDIDATE SEX P.R.NO. SEM APP _____ 23825 KAMBLE SONIYA DAYANAND VASUNDHARA F 2032001883 4 F 23825 121 : 21 41 62 A 3 122 : 21 38 59 B 3 123 : 22 43 65 A 3 124 : 23 50 73 O 125 : 20 47 67 A 3 126 : 23 23 O 1 127 : 25 25 O 1 128 : 72 45 117 O 24 0 1 193 :! 24 24 0 129 : 65 41 106 A 5 130 : 23 23 0 1 191 :! 24 221: 22 38 60 A 3 222: 23 46 69 O 3 223: 21 46 67 A 3 224: 21 50 71 O 225: 21 45 66 A 65 42 107 A 227 : 228 : 226 : 10 10 P 16 16 C 5 230 : 15 15 C 1 291 :! 16 1 293 :! 18 229 : 60 40 100 A 16 C 18 B 321: 19 50 69 0 3 322: 19 39 58 B 3 323: 19 50 69 O 3 324: 16 50 66 A 325 : 18 50 68 0 3 326 : 20 20 A 1 327 : 20 20 A 1 328 : 60 35 95 B 329 : 62 39 101 A 5 330 : 20 20 A 1 393 :! 20 20 A 1 394 :! 40 40 A 2 493 :! 21 * 21 A 1 494 :! 42 * 42 A 2 SGPA: (1) 9.290(2) 8.890(3) 9.040(4) 7.570 TOTAL CREDITS: 112 GRADE POINTS: 974 TOT.MARKS : 2308/2800 (82.43%) CGPA : 8.700 RESULT : FIRST CLASS WITH DISTINCTION SUJATA F 2032001902 4 F 23826 KEDARI RUTUJA MAHESH 121 : 21 50 71 0 3 122 : 22 50 72 0 3 123 : 22 42 64 A 3 124 : 24 50 74 0 3

22 A 1 193 :! 23

17 C 1 293 :! 19

1

22 A

21 A 1 393 :! 21 21 A 1 394 :! 42 A 2

20 A 1 228: 62 29 91 B

3 324 : 19 50 69 0 1 328 : 70 35 105 A

19 B

1

3

125 : 23 50 73 O 3 126 : 20 20 A 1 127 : 25 25 O 1 128 : 70 40 110 A

221: 22 32 54 B 3 222: 20 39 59 B 3 223: 20 46 66 A 3 224: 23 50 73 O

3 322 : 21 42 63 A 3 323 : 20 50 70 O 3 326 : 22 22 A 1 327 : 22 22 A

17 C 1 291 :! 17

493 :! 19 * 19 B 1 494 :! 38 * 38 B 2

SGPA : (1) 9.290(2) 8.500(3) 9.430(4) 7.680 TOTAL CREDITS : 112 GRADE POINTS: 977

CGPA: 8.720 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2296/2800 (82.00%)

| 3827 | KHAD | E SF | IITAL | EKNA | ATH | | | | | | | AKKAT | AI | | | F | r | 20320 | 00187 | 7 | 4 F | | | | | 2382 |
|-------|-------|------|-------|------|-------|---------|-------|-----|------|-----|------|-------|-----|----|-----|-------|-----|-------|--------|-----|-------|------|------|------|---------|------|
| 21 : | 22 | 50 | 72 | 0 | 3 | 122 : | 23 | 50 | 73 | 3 0 | 3 | 123 | : | 23 | 43 | 66 | А | 3 | 124 | : | 22 | 43 | 65 | А | 3 | |
| 25 : | 24 | 48 | 72 | 0 | 3 | 126 : | 21 | | 21 | L A | 1 | 127 | : | 22 | | 22 | Α | 1 | 128 | : | 72 | 42 | 114 | 0 | 5 | |
| 29 : | 65 | 40 | 105 | A | 5 | 130 : | 22 | | 22 | 2 A | 1 | 191 | : ! | 22 | | 22 | Α | 1 | 193 | :! | 22 | | 22 | Α | 1 | |
| 21 : | 20 | 28 | 48 | C | 3 | 222 : | 21 | 40 | 61 | L A | 3 | 223 | : | 21 | 40 | 61 | A | 3 | 224 | : | 23 | 48 | 71 | 0 | 3 | |
| 25 : | 24 | 50 | 74 | 0 | 3 | 226 : | 15 | | 15 | 5 C | 1 | 227 | : | 20 | | 20 | Α | 1 | 228 | : | 64 | 30 | 94 | В | 5 | |
| 29 : | 60 | 30 | 90 | В | 5 | 230 : | 15 | | 15 | 5 C | 1 | 291 | :! | 16 | | 16 | C | 1 | 293 | :! | 20 | | 20 | Α | 1 | |
| 21 : | 23 | 50 | 73 | 0 | 3 | 322 : | 23 | 37 | 60 |) A | 3 | 323 | : | 22 | 50 | 72 | 0 | 3 | 324 | : | 18 | 50 | 68 | 0 | 3 | |
| 25 : | 24 | 49 | 73 | 0 | 3 | 326 : | 22 | | 22 | 2 A | 1 | 327 | : | 22 | | 22 | A | 1 | 328 | : | 72 | 41 | 113 | 0 | 5 | |
| 29 : | 65 | 47 | 112 | 0 | 5 | 330 : | 23 | | 23 | 3 0 | 1 | 393 | :! | 23 | | 23 | 0 | 1 | 394 | :! | 46 | | 46 | 0 | 2 | |
| 95 :! | 45 | | 45 | 0 | 2 | 421 : | 18 | 24 | * 42 | 2 D | 3 | 422 | : | 16 | 20 | * 36 | E | 3 | 423 | : | 230 | 210 | *440 | A | 22 | |
| 93 :! | 18 | | * 18 | В | 1 | 494 :! | 36 | | * 36 | 5 В | 2 | | | | | | | | | | | | | | | |
| GPA : | (1) | 9.50 | 0(2) | 8.50 | 00(3) | 9.820(4 |) 8.2 | 250 | TO | TAL | CRED | ITS : | 112 | GR | ADE | POINT | rs: | 1010 | | | | | | | | |
| OT.MA | RKS : | 233 | 7/280 | 0 (| 83.4 | 6%) | | | | | | | | CG | PA: | 9.0 | 20 | RESUI | LT : } | FIR | ST CI | LASS | WITH | DIST | rincti(| ON |

NISHIGANDHA F 2032001905 4 F 23828 KHOLLAM PRANITA SANTOSH 23828 121: 22 33 55 B 3 122: 23 42 65 A 3 123: 21 40 61 A 3 124: 21 44 65 A 125 : 23 46 69 0 3 126 : 20 20 A 1 127 : 23 23 0 1 128 : 71 42 129 : 57 36 93 B 5 130 : 23 23 0 1 191 :! 22 22 A 1 193 :! 22 3 126 : 20 1 128: 71 42 113 0 221: 20 36 56 B 3 222: 21 45 66 A 3 223: 19 26 45 C 3 224: 19 50 69 O 225 : 19 48 67 A 3 226 : 15 15 C 1 227 : 16 16 C 1 228 : 59 31 90 B 229 : 48 38 86 C 5 230 : 16 16 C 1 291 :! 17 17 C 1 293 :! 16 C 321 : 19 50 69 0 3 322 : 19 44 63 A 3 323 : 15 50 65 A 3 324 : 19 50 69 0 5 329 : 61 41 102 A 5 330 : 19 19 B 1 393 :! 19 19 B 1 394 :! 38 38 B 40 A 2 421: 17 21 * 38 D 3 422: 14 16 * 30 P 423 : 190 160 *350 C 493 :! 17 * 17 C 1 494 :! 34 * 34 C 2 SGPA : (1) 9.070(2) 8.040(3) 9.110(4) 6.570 TOTAL CREDITS : 112 GRADE POINTS: 918 TOT.MARKS : 2123/2800 (75.82%) CGPA: 8.200 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022

SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022 [COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0]

[CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

| EAT N | | | | | | THE CAND | | | | | | | THER | | | | | | | R.NO. | | | | | | | RR STA |
|----------|-----|------|--------|------|-------|----------|-----|----|-----|-----|---|-------|-------|-----|----|-----|-------|----|-----|-------|----|-----|-----|------|---|----|--------|
| 3829 | | | IEHA I | | | | | | | | | | PRAMI | | | | F | | | 00191 | | | | | | | 2382 |
| 21 : | 19 | 46 | 65 | A | 3 | 122 : | 18 | 50 | 6 | 8 | 0 | 3 | 123 | : | 20 | 39 | 59 | В | 3 | 124 | : | 19 | 45 | 64 | А | 3 | |
| 25 : | 19 | 49 | 68 | 0 | 3 | 126 : | 22 | | 2 | 2 | A | 1 | 127 | : | 22 | | 22 | Α | 1 | 128 | : | 61 | 37 | 98 | В | 5 | |
| 29 : | 60 | 37 | 97 | В | 5 | 130 : | 20 | | 2 | 0 | A | 1 | 191 | : ! | 21 | | 21 | Α | 1 | 193 | :! | 19 | | 19 | В | 1 | |
| 21 : | 21 | 39 | 60 | A | 3 | 222 : | 24 | 49 | 7 | 3 | 0 | 3 | 223 | : | 21 | 46 | 67 | Α | 3 | 224 | : | 20 | 47 | 67 | A | 3 | |
| 25 : | 20 | 44 | 64 | A | 3 | 226 : | 15 | | 1 | 5 | C | 1 | 227 | : | 18 | | 18 | В | 1 | 228 | : | 58 | 32 | 90 | В | 5 | |
| 29 : | 55 | 31 | 86 | C | 5 | 230 : | 17 | | 1 | 7 | C | 1 | 291 | :! | 18 | | 18 | В | 1 | 293 | :! | 19 | | 19 | В | 1 | |
| 21 : | 24 | 48 | 72 | 0 | 3 | 322 : | 24 | 42 | 6 | 6 | A | 3 | 323 | : | 21 | 50 | 71 | 0 | 3 | 324 | : | 23 | 50 | 73 | 0 | 3 | |
| 25 : | 24 | 50 | 74 | 0 | 3 | 326 : | 23 | | 2 | 3 | 0 | 1 | 327 | : | 23 | | 23 | 0 | 1 | 328 | : | 73 | 45 | 118 | 0 | 5 | |
| 29 : | 68 | 45 | 113 | 0 | 5 | 330 : | 24 | | 2 | 4 | 0 | 1 | 393 | :! | 23 | | 23 | 0 | 1 | 394 | :! | 46 | | 46 | 0 | 2 | |
| 95 :! | 45 | | 45 | 0 | 2 | 421 : | 17 | 27 | * 4 | 4 | D | 3 | 422 | : | 18 | 24 | * 42 | D | 3 | 423 | : | 240 | 220 | *460 | A | 22 | |
| 93 :! | 16 | | * 16 | C | 1 | 494 :! | 32 | | * 3 | 2 | C | 2 | | | | | | | | | | | | | | | |
| GPA : | (1) | 8.75 | 50(2) | 8.39 | 90(3) | 9.890(4) | 8.3 | 60 | Т | OTA | L | CREDI | TS: | 112 | GR | ADE | POINT | s: | 991 | | | | | | | | |

23830 LANKEPILLEWAR AKSHAY MANOJ MANISHA M 2032001889 4 F 23830

| 25050 | , . | | | | · · · · · · · · · · · · · · · · · · · | | 11100 | | | | | | | | | | | | | 20320 | 01000 | | | | | | | |
|-------|-----|-----|-------|-----|---------------------------------------|------|----------|-----|------|-----|----|-------|-----|-----|----|-----|-----|------|----|-------|-------|----|-----|-----|------|---|----|--|
| 121 : | | 19 | 49 | 68 | 0 | 3 | 122 : | 20 | 50 | 70 | 0 | 3 | 123 | : | 21 | 50 | , | 71 | 0 | 3 | 124 | : | 22 | 50 | 72 | 0 | 3 | |
| 125 : | | 20 | 50 | 70 | 0 | 3 | 126 : | 23 | | 23 | 0 | 1 | 127 | : | 23 | | 2 | 23 | 0 | 1 | 128 | : | 63 | 39 | 102 | A | 5 | |
| 129 : | | 55 | 34 | 89 | В | 5 | 130 : | 20 | | 20 | Α | 1 | 191 | : ! | 22 | | 2 | 22 | Α | 1 | 193 | :! | 22 | | 22 | Α | 1 | |
| 221 : | | 19 | 37 | 56 | В | 3 | 222 : | 19 | 42 | 61 | Α | 3 | 223 | : | 18 | 47 | (| 65 | Α | 3 | 224 | : | 19 | 45 | 64 | A | 3 | |
| 225 : | | 18 | 44 | 62 | A | 3 | 226 : | 10 | | 10 | P | 1 | 227 | : | 16 | | | 16 | С | 1 | 228 | : | 59 | 31 | 90 | В | 5 | |
| 229 : | | 47 | 31 | 78 | C | 5 | 230 : | 16 | | 16 | C | 1 | 291 | :! | 15 | | | 15 | С | 1 | 293 | :! | 16 | | 16 | C | 1 | |
| 321 : | | 16 | 41 | 57 | В | 3 | 322 : | 15 | 34 | 49 | C | 3 | 323 | : | 17 | 50 | (| 67 | Α | 3 | 324 | : | 14 | 48 | 62 | Α | 3 | |
| 325 : | | 15 | 44 | 59 | В | 3 | 326 : | 17 | | 17 | C | 1 | 327 | : | 17 | | | 17 | С | 1 | 328 | : | 50 | 35 | 85 | C | 5 | |
| 329 : | | 54 | 30 | 84 | C | 5 | 330 : | 15 | | 15 | C | 1 | 393 | :! | 16 | | : | 16 | C | 1 | 394 | :! | 36 | | 36 | В | 2 | |
| 395 : | ! | 38 | | 38 | В | 2 | 421 : | 16 | 30 * | 46 | C | 3 | 422 | : | 15 | 20 | * : | 35 | E | 3 | 423 | : | 175 | 150 | *325 | D | 22 | |
| 493 : | ! | 16 | * | 16 | C | 1 | 494 :! | 30 | * | 30 | C | 2 | | | | | | | | | | | | | | | | |
| SGPA | : | (1) | 9.430 | (2) | 8.04 | 0(3) | 7.640(4) | 6.0 | 0.0 | тот | AΤ | CREDI | TS: | 112 | GR | ADE | PO: | TNTS | 3: | 871 | | | | | | | | |

SGPA : (1) 9.430(2) 8.040(3) 7.640(4) 6.000 TOTAL CREDITS : 112 GRADE POINTS: 871

TOT.MARKS : 2044/2800 (73.00%) CGPA : 7.780 RESULT : FIRST CLASS WITH DISTINCTION

| | | | , - | • | | , | | | | | | | | | | | | | | | | | | | | | |
|--------|-------|-------|-------|------|------|------|------|-----|----|------|-----|------|-------|-----|----|------|-------|-----|-------|--------|-----|-------|-----|------|------|----------|-------|
| 23831 | MADU | JRE F | RAHUL | JANA | RDHA | N | | | | | | τ | JSHA | | | | | 1 | 20320 | 00191 | 5 | 4 F | | | | | 23831 |
| 121 : | 18 | 48 | 66 | А | 3 | 122 | : | 19 | 50 | 69 | 0 | 3 | 123 | : | 20 | 48 | 68 | 0 | 3 | 124 | : | 22 | 50 | 72 | 0 | 3 | |
| 125 : | 19 | 50 | 69 | 0 | 3 | 126 | : | 23 | | 23 | 0 | 1 | 127 | : | 25 | | 25 | 0 | 1 | 128 | : | 64 | 39 | 103 | A | 5 | |
| 129 : | 60 | 36 | 96 | В | 5 | 130 | : | 21 | | 21 | А | 1 | 191 | :! | 22 | | 22 | Α | 1 | 193 | :! | 21 | | 21 | A | 1 | |
| 221 : | 18 | 47 | 65 | A | 3 | 222 | : | 20 | 49 | 69 | 0 | 3 | 223 | : | 19 | 42 | 61 | Α | 3 | 224 | : | 19 | 45 | 64 | Α | 3 | |
| 225 : | 19 | 41 | 60 | А | 3 | 226 | : | 10 | | 10 | P | 1 | 227 | : | 16 | | 16 | C | 1 | 228 | : | 58 | 44 | 102 | A | 5 | |
| 229 : | 50 | 38 | 88 | В | 5 | 230 | : | 15 | | 15 | C | 1 | 291 | :! | 15 | | 15 | C | 1 | 293 | :! | 15 | | 15 | C | 1 | |
| 321 : | 17 | 48 | 65 | A | 3 | 322 | : | 18 | 46 | 64 | Α | 3 | 323 | : | 19 | 50 | 69 | 0 | 3 | 324 | : | 16 | 47 | 63 | Α | 3 | |
| 325 : | 17 | 50 | 67 | A | 3 | 326 | : | 19 | | 19 | В | 1 | 327 | : | 19 | | 19 | В | 1 | 328 | : | 58 | 40 | 98 | В | 5 | |
| 329 : | 60 | 40 | 100 | А | 5 | 330 | : | 17 | | 17 | C | 1 | 393 | :! | 18 | | 18 | В | 1 | 394 | :! | 38 | | 38 | В | 2 | |
| 395 :! | 39 | | 39 | В | 2 | 421 | : | 15 | 17 | * 32 | P | 3 | 422 | : | 16 | 20 | * 36 | E | 3 | 423 | : | 221 | 200 | *421 | В | 22 | |
| 493 :! | 17 | | * 17 | C | 1 | 494 | :! | 32 | | * 32 | C | 2 | | | | | | | | | | | | | | | |
| SGPA : | (1) | 9.32 | 20(2) | 8.61 | 0(3) | 8.79 | 0(4) | 7.2 | 50 | TO | ΓAL | CRED | ITS : | 112 | GR | RADE | POINT | rs: | 951 | | | | | | | | |
| TOT.MA | RKS : | 223 | 32/28 | 00 (| 79.7 | 1%) | | | | | | | | | CG | BPA | 8.4 | 190 | RESUI | LT : I | FIR | ST CL | ASS | WITH | DIST | FINCTION | |

```
121: 20 43 63 A 3 122: 20 50 70 O 3 123: 22 48 70 O
                                                     3 124: 21 50 71 0
125 : 22 50 72 0 3 126 : 24
                                                     1 128: 69 39 108 A
                            24 0 1 127 : 25
                                               25 O
129: 60 35 95 B 5 130: 22
                             22 A 1 191 :! 22
                                                22 A
                                                     1 193 :! 23
                                                                   23 0
```

3 223: 20 43 63 A 3 222: 21 35 56 B 221 : 19 37 56 B 224: 20 47 67 A 3

228 : 55 27 225 : 20 45 65 A 3 226 : 15 15 C 1 227 : 16 16 C 1 230 : 17 17 C 291 :! 16 229 : 60 40 100 A 5 1 16 C 1 293 :! 17 23 46 69 0 3 323 : 20 50 70 O 321 : 23 46 69 O 3 322 : 324: 22 45 67 A 3 3 326 : 20 1 327 : 20 325 : 22 50 20 A 20 A 1 328: 64 30 94 B 72 O

42 A 2 421: 19 26 * 45 C 3 422: 18 24 * 42 D 3 423: 200 160 *360 C 493 :! 19 * 19 B 1 494 :! 38 * 38 B 2

329 : 64 33 97 B 5 330 : 23

SGPA : (1) 9.320(2) 8.210(3) 9.110(4) 6.890 TOTAL CREDITS : 112 GRADE POINTS: 939

23 0

TOT.MARKS : 2205/2800 (78.75%) CGPA: 8.380 RESULT: FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY 22/10/2022

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

1 393 :! 21

21 A 1 394 :! 42

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade 1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT & CHINCHWAD, PUNE PAGE: 39 SEAT NO. NAME OF THE CANDIDATE MOTHER P.R.NO. SEM APP SEX _____ M 2032001862 4 F 23833 MAHALE UMED SANJAY ANITA 23833 121 : 21 48 69 0 3 122 : 22 50 72 0 3 123 : 21 43 64 A 3 124 : 22 48 70 O 125 : 22 50 72 0 3 126 : 24 24 0 1 127 : 25 25 O 1 128 : 67 38 105 A 22 A 129 : 63 38 101 A 5 130 : 22 22 A 1 191 :! 23 23 0 1 193 :! 22 221 : 3 222: 21 46 67 A 3 223: 18 34 52 C 3 224: 21 50 71 0 21 38 59 B 17 C 15 C 225 : 21 46 3 226: 227 : 17 228 : 62 34 96 B 67 A 15 1 1 93 B 229 : 55 38 5 230 : 16 16 C 1 291 :! 16 16 C 1 293 :! 16 3 322: 323: 16 50 66 A 3 321 : 20 48 68 O 19 49 68 O 3 324 : 19 50 69 O 3 326 : 20 1 327 : 20 20 A 1 393 :! 20 20 A 1 328: 60 30 90 B 325: 17 47 64 A 20 A 329 : 60 42 102 A 5 330 : 20 20 A 1 394 :! 40 40 A 41 A 2 421: 17 27 * 44 D 3 422: 16 20 * 36 E 3 423: 210 190 * 400 B 493 : 17 * 17 C 1 494 : 32 * 32 C 2 SGPA : (1) 9.500(2) 8.210(3) 9.140(4) 7.460 TOTAL CREDITS : 112 GRADE POINTS: 961 CGPA: 8.580 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2244/2800 (80.14%) SAYLI 23834 MANKARE ANIKET DILIP M 2032001891 4 F 3 122: 24 50 74 O 3 123: 21 49 70 O 3 124 : 23 50 73 0 121: 24 50 74 0 1 127: 25 1 128: 74 46 120 O 3 126 : 22 125 : 23 50 73 O 22 A 25 O 129 : 65 42 107 A 5 130 : 23 23 O 1 191 :! 24 24 0 1 193 :! 21 3 222: 21 44 65 A 3 223: 21 44 65 A 3 224: 23 50 73 O 221: 24 43 67 A 20 A 1 228: 65 38 103 A 225 : 24 50 74 O 3 226 : 15 15 C 1 227: 20 5 230 : 15 15 C 1 291 :! 16 18 B 229: 60 40 100 A 16 C 1 293 :! 18 3 22 42 64 A 323 : 18 50 68 O 321 : 24 50 74 O 3 322 : 324: 22 50 72 0 3 325 : 18 46 64 A 3 326 : 22 22 A 22 22 A 22 22 A 1 327 : 22 22 A 393 :! 22 22 A 327 : 22 22 A 1 328 : 72 41 113 0 329 : 62 45 107 A 5 330: 1 1 394 :! 44 44 A 3 2 421: 17 23 * 40 D 3 423 : 225 200 *425 B 22 422: 15 18 * 33 P 395 :! 42 42 A * 17 C 1 494 :! 32 * 32 C 493 :! 17 SGPA : (1) 9.790(2) 9.070(3) 9.500(4) 7.360 TOTAL CREDITS : 112 GRADE POINTS: 1000 TOT.MARKS : 2384/2800 (85.14%) CGPA: 8.930 RESULT: FIRST CLASS WITH DISTINCTION ______ 23835 MRUNALI SANJEEVKUMAR KAMBLE VANDANA F 2032001914 4 F 23835 121: 20 38 58 B 3 122: 20 46 66 A 3 123: 21 41 62 A 3 124: 21 45 66 A 125 : 19 44 3 126: 20 20 A 1 127 : 19 19 B 1 128 : 63 37 100 A 1 191 :! 22 5 130 : 20 129: 50 38 88 B 20 A 22 A 1 193 :! 23 3 223: 20 45 65 A 221 : 18 23 41 D 3 222: 22 37 59 B 3 224: 21 46 67 A 225: 19 42 61 A 3 226 : 15 15 C 1 227 : 19 19 B 1 228 : 56 31 87 B 229 : 48 28 76 C 5 230 : 16 16 C 1 291 :! 17 17 C 1 293 :! 16 321 : 19 37 56 B 3 322 : 16 41 57 B 3 323 : 13 50 63 A 3 324 : 16 50 66 A 325 : 17 47 64 A 3 326 : 18 18 B 1 327: 18 18 B 1 328: 60 37 97 B 1 393 :! 17 329: 58 39 97 B 5 330 : 17 17 C 17 C 1 394 :! 40 40 A 395 :! 38 38 B 2 421: 18 24 * 42 D 3 422: 18 23 * 41 D 3 423 : 220 175 *395 B * 20 A 493 :! 20 494 :! 40 * 40 A 1 2 SGPA : (1) 8.680(2) 7.860(3) 8.290(4) 7.570 TOTAL CREDITS : 112 GRADE POINTS: 907 CGPA: 8.100 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2099/2800 (74.96%) 23836 NAGURE SHUBHAM BHIMASHANKARSWAMI SANGITA M 2032001870 4 F 121: 23 50 73 0 3 122: 23 50 73 0 3 123: 23 50 73 0 3 124: 22 50 72 0 125 : 21 48 69 0 3 126 : 22 22 A 1 127 : 24 24 0 1 128 : 72 45 117 0 43 112 0 130 : 23 24 23 0 191 :! 24 0 193 :! 20 20 A 224 : 23 48 71 O 222 : 24 41 65 A 3 223 : 23 43 66 A 23 50 73 O 3 226 : 15 1 227 : 20 20 A 228 : 70 42 112 0 225 : 23 50 73 O 15 C 229 : 65 42 107 A 5 230 : 21 21 A 1 291 :! 19 1 293 :! 20 19 B 321: 19 48 67 A 3 322: 19 50 69 O 3 323: 19 50 69 O 3 324: 16 47 63 A 325 : 19 50 69 O 3 326 : 20 20 A 1 327 : 20 20 A 1 328 : 63 45 108 A 329 : 69 48 117 0 5 330 : 19 19 B 1 393 :! 19 19 B 1 394 :! 40 40 A 40 A 2 421: 17 22 * 39 D 3 422: 18 25 * 43 D 3 423: 275 235 *510 O 22 395 :! 40 * 19 B 1 494 :! 36 * 36 B 2 493 :! 19 SGPA : (1) 9.960(2) 9.430(3) 9.460(4) 9.140 TOTAL CREDITS : 112 GRADE POINTS: 1064 TOT.MARKS : 2494/2800 (89.07%) CGPA: 9.500 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE

| SEAT NO. | | | | | | | OTHER | | | | P.R.NC | | | | | | | RR STAT |
|-----------------------------------------------------------------------|------------------------------------------------------------|------------------------------|--------------------------------------------------------|-------------------------------|----------------------------------|--------------------|--------------------------|----------------|-------------|------------------------|----------------------|-----------------------|-----------------|-----------|------------------|-------------|--------------|-----------|
| 23837 NAIK | | | | | | | POOJA | | | F | 20320018 | | | | | | | 23837 |
| 121 : 21 | 50 71 | 0 3 | 122 : | 22 48 | 70 C | 3 | 123 : | 24 | 47 | 71 0 | 3 12 | : 4 | 21 | 50 | 71 | 0 | 3 | |
| 125 : 23 | | | 126 : | 21 | 21 A | | 127 : | 23 | | 23 0 | | 8 : | | 38 | 105 | | 5 | |
| 129 : 60 221 : 23 | | | 130 : 222 : | 23 21 32 | 23 C 53 E | | 191 :! 223 : | | 42 | 23 O 61 A | | 13 :! !4 : | 22 23 | 47 | 22 70 | A | 1 3 | |
| 225 : 23 | | | 226 : | 15 | 15 0 | | 227 : | 20 | 12 | 20 A | | 8 : | | | 106 | | 5 | |
| 229 : 56 | 37 93 | В 5 | 230 : | 17 | 17 0 | 1 | 291 :! | 16 | | 16 C | 1 29 | 3 :! | 17 | | 17 | С | 1 | |
| 321 : 24 | | | | 24 41 | 65 A | | 323 : | | 50 | 69 O | | : 4 | 21 | | 70 | | 3 | |
| 325 : 23 329 : 61 | 50 73 42 103 | | | 22 23 | 22 A 23 C | | 327 : 393 :! | 22 | | 22 A 23 O | | 18 : | 72 45 | 45 | 117 | 0 | 5 | |
| 395 :! 43 | 42 103 | | | 20 30 | | | 422 : | | | | | | 200 | 200 | | | 2 22 | |
| 493 :! 19 | * 19 | | 494 :! | | | | | | | | | | | | | | | |
| SGPA : (1) : | , , | , . , | 13%) | 7.680 | | | | | | | 992 RESULT : | FIR | RST CL | ASS | WITH | DIS | TINCTION | |
| 23838 NAMB | BIAR ANURA | G CHANDU | | | | | MAYA | | | М | 20320018 | 80 | 4 F | | | | | 23838 |
| 121 : 22 | 32 54 | в 3 | 122 : | 21 34 | | | 123 : | | | | 3 12 | : 4 | | | 65 | | 3 | |
| 125 : 21 | | | 126 : | 20 | 20 A | | 127 : | 22 | | 22 A | | 18 : | | 38 | 104 | | 5 | |
| 129 : 58 221 : 19 | | _ | 130 : 222 : | 22 19 28 | 22 A 47 C | | 191 :! 223 : | | 31 | 23 O 50 C | | 3 :! !4 : | 23 20 | 45 | | 0 A | 1 | |
| 225 : 20 | | | 226 : | 10 | 10 F | | 227 : | 17 | | 17 C | | 8 : | 62 | | 94 | | 5 | |
| 229 : 59 | 31 90 | в 5 | 230 : | 17 | 17 C | 1 | 291 :! | 15 | | 15 C | 1 29 | 3 :! | 18 | | 18 | В | 1 | |
| 321 : 24 | | | | 23 39 | 62 A | | 323 : | | 47 | 67 A | | : 4 | 21 | | | A | 3 | |
| 325 : 22 329 : 68 | | 0 3 | | 22 | 22 A 23 C | | 327 : 393 :! | 22 | | 22 A 23 O | | 18 : | | 46 | 115 | | 5 | |
| 329 : 68 | 46 114 44 | O 5 A 2 | | 23 17 22 | | | | | | * 46 C | | | 45 210 | 220 | | О В | 2 22 | |
| 493 :! 19 | * 19 | | 494 :! | | | | 122 | | 2, | 10 0 | 3 11 | | 210 | | 150 | _ | 22 | |
| SGPA : (1) TOT.MARKS : | | | .4%) | 7.680 | | | | CO | GPA : | 8.310 | 931 RESULT : | | | | | DIS | rinction | |
| 23839 NAPH | IADE KALYA | NI SHRIN | | | | | PRATIBHA | | | | | | | | | | | 23839 |
| 121: 21 | 50 71 | 0 3 | 122 : | 22 50 | 72 C | 3 | 123 : | 21 | 44 | 65 A | 3 12 | : 4 | 21 | 49 | 70 | 0 | 3 | |
| 125 : 22 | 50 72 | O 3 | 126 : | 21 | 21 A | | 127 : | 24 | | 24 0 | | 18 : | 67 | 38 | 105 | | 5 | |
| 129 : 62 221 : 22 | 33 95 43 65 | B 5 A 3 | 130 : 222 : | 21 19 48 | 21 A | | 191 :! 223 : | 24 20 | 50 | 24 O 70 O | | 3 :! !4 : | 23 21 | 50 | 23 71 | | 1 3 | |
| 225 : 22 | | 0 3 | 226 : | 15 | 15 C | | 227 : | 19 | | 19 B | | 8 : | 65 | | | | 5 | |
| 229 : 58 | 36 94 | В 5 | 230 : | 16 | 16 0 | 1 | 291 :! | 16 | | 16 C | 1 29 | 3 :! | 19 | | 19 | В | 1 | |
| 321 : 23 | | A 3 | 322 : | 23 41 | 64 A | | 323 : | 19 | 46 | 65 A | | : 44 | 22 | | | 0 | 3 | |
| 325 : 23 329 : 61 | | O 3 A 5 | 326 : 330 : | 22 23 | 22 A 23 C | | 327 : 393 :! | 22 | | 22 A 23 O | | !8 : !4 :! | | 44 | 116 45 | | 5 2 | |
| 395 :! 44 | 44 | A 2 | 421 : | | * 36 E | | 422 : | 18 | 29 | * 47 C | | 3 : | | 180 | *415 | | 22 | |
| 493 :! 18 | * 18 | B 1 | 494 :! | | * 36 E | | ITS : 112 |) CI | - M - D - E | DO INTIG : | 0.07 | | | | | | | |
| SGPA : (1) : | 2320/280 | 0 (82.8 | 16%) | | | | | CC | GPA : | 8.810 | RESULT : | | | | | | | |
| 23840 NEHA | | | | | | | RUCHITA | | | F | 20320018 | | | | | | | 23840 |
| 121 : 24 125 : 24 | | | 122 : 126 : | 23 50 19 | 73 C | | 123 : 127 : | 24 22 | 45 | 69 O | | 14 : 18 : | 24 72 | | 71 118 | | 3 5 | |
| 125 : 24 129 : 62 | | O 3 B 5 | 126 : 130 : | 19 24 | 19 E | | 127 : 191 :! | 24 | | 22 A 24 O | | 18 : 13 :! | | 40 | 118 22 | A | 5 1 | |
| 221 : 23 | | A 3 | 222 : | 23 46 | 69 0 | | 223 : | 22 | 41 | 63 A | | 4 : | 23 | 50 | 73 | | 3 | |
| 225 : 24 | 49 73 | 0 3 | 226 : | 15 | 15 C | 1 | 227 : | 20 | | 20 A | 1 22 | : 8 | 65 | 45 | 110 | A | 5 | |
| 229 : 55 | | В 5 | 230 : | 19 | 19 E | | 291 :! | 19 | | 19 B | | 3 :! | | | 19 | В | 1 | |
| 321 : 24 325 : 23 | | A 3 0 3 | 322 : 326 : | 24 43 22 | 67 A | | 323 : 327 : | 22 22 | 50 | 72 O 22 A | | 14 : 18 : | 23 72 | 50 45 | 73 117 | | 3 5 | |
| 329 : 68 | 40 108 | A 5 | 330 : | 24 | 24 0 | | 393 :! | 24 | | 24 O | | .o . 14 :! | | 43 | | 0 | 2 | |
| 395 :! 45 | 45 | 0 2 | 421 : | | * 47 | | 422 : | | 23 | * 41 D | | 3 : | | 200 | *469 | | 22 | |
| 493 :! 20 | * 20 | A 1 | 494 :! | 44 | * 44 A | . 2 | | | | | | | | | | | | |
| SGPA : (1) | | | | 8.460 | TOTAL | CRED | ITS : 112 | CO | GPA : | 9.140 | 1024 RESULT : | | | | | | | |
| 22/10/2022 | | | | | | | AI PHULE | | | | | | | | | | | |
| [COURSE GRA | DE POINTS | | T OF THE `O' 10/89 | | | | | • | | , | | | | | | Nil | Ab 01 | |
| [CGPA : 7.7] | | | | | | | | | | | | | | | | | _ | ND CLASS] |
| *=Appearing | g/\$=0.1/#=0 | 0.4/&=0. | 163/@=0.1 | &O.163/! | =Not co | nsider | ed for ca | lcul | latio | n of fin | | | | | | | | |
| 1101 KAMALA | EDIICATIO | N SOCTET | ייית קם פיץי | Вна тмет | דיווידה כ | דסוום ק | NESS MANT | GEMI | | .CHINCUM | AD . PUNE | | | | | | | PAGE: 41 |
| SEAT NO. | | | | | | | | | | | | | | | | | | |
| 23841 NIGA | LE AAKASH | BALU | | | | | SANGITA | | | М | 20320019 | 04 | 4 F | | | | | 23841 |
| 121 : 21 | 49 70 | 0 3 | 122 : | 22 50 | 72 0 | 3 | 123 : | 21 | 45 | 66 A | 3 12 | : 4 | 21 | 50 | 71 | 0 | 3 | |
| 125 : 20 | | | 126 : | 22 30 | 22 A | | 127 : | 24 | 13 | 24 O | | 18 : | 61 | | | В | 5 | |
| 129 : 55 | | C 5 | 130 : | 21 | 21 A | | 191 :! | 22 | | 22 A | | 3 :! | | | | A | 1 | |
| | 44 64 | A 3 | 222 : | 21 43 | 64 A | . 3 | 223 : | 21 | 43 | 64 A | 3 22 | : 4 | 20 | 45 | 65 | A | 3 | |
| 221 : 20 | 50 70 | 0 3 | 226 : | 15 | 15 0 | | 227 : | 18 | | 18 B | | 8 : | 55 | 39 | | В | 5 | |
| 225 : 20 | | | 220 . | 17 | 17 C | 1 | 291 :! | 17 | | 17 C | 1 29 | 3 :! | 16 | | 16 | C | 1 | |
| 225 : 20 229 : 50 | 28 78 | C 5 | 230 : | | c1 - | ~ | 222 - | 1 - | EC | cc - | 2 22 | 1 . | 1 - | ΕO | | - | 2 | |
| 225 : 20 229 : 50 321 : 21 | 28 78 44 65 | A 3 | 322 : | 20 41 | 61 A | | 323 : 327 : | 16 18 | 50 | 66 A | | 4 : | 15 62 | 50 30 | | A | 3 | |
| 225 : 20 229 : 50 | 28 78 44 65 | | | | 61 A 19 E 20 A | 1 | 323 : 327 : 393 :! | 16 18 19 | 50 | 66 A 18 B 19 B | 1 32 | : 8 | 15 62 37 | | 92 | A B B | 3 5 2 | |
| 225 : 20 229 : 50 321 : 21 325 : 16 | 28 78 44 65 50 66 | A 3 A 3 | 322 : 326 : | 20 41 19 | 19 E | 1 | 327 : | 18 19 | | 18 B | 1 32 1 39 | : 8 | 62 37 | 30 | 92 | B B | 5 | |
| 225 : 20 229 : 50 321 : 21 325 : 16 329 : 58 | 28 78 44 65 50 66 40 98 | A 3 A 3 B 5 B 2 | 322 : 326 : 330 : 421 : | 20 41 19 20 12 18 | 19 E | 1 1 4 3 | 327 : 393 :! | 18 19 | | 18 B 19 B | 1 32 1 39 | 8 : 4 :! | 62 37 | 30 | 92 37 | B B | 5 2 | |
| 225 : 20 229 : 50 321 : 21 325 : 16 329 : 58 395 :! 38 | 28 78 44 65 50 66 40 98 38 * 18 8.820(2) | A 3 A 3 B 5 B 2 B 1 8.390(3) | 322 : 326 : 330 : 421 : 494 :! 8.570(4) | 20 41 19 20 12 18 35 | 19 E 20 A * 30 E * 35 E | 1 1 # 3 2 | 327 : 393 :! | 18 19 14 | 16 RADE | 18 B 19 B * 30 P | 1 32 1 39 3 42 | :8 : :4 :! :3 : | 62 37 210 | 30 130 | 92 37 *340 | B B C | 5 2 22 | # 0 4 |

SHALINI M 2032001910 4 F

121 : 20 43 63 A 3 122 : 20 50 70 0 3 123 : 21 50 71 0 3 124 : 20 50 70 0 3 125 : 20 48 68 0 3 126 : 18 18 B 1 127 : 24 24 0 1 128 : 63 44 107 A 5 129 : 60 36 96 B 5 130 : 22 2 22 A 1 191 :! 23 2 23 0 1 193 :! 23 2 23 0 1

23842 NIKESH MUKESH

23842

221: 18 42 60 A 3 222: 20 48 68 O 3 223: 18 44 62 A 3 224: 18 50 68 0 10 P 1 227: 17 17 C 225 : 20 48 68 0 3 226 : 10 1 228: 58 43 101 A 15 C 229 : 50 39 89 B 5 230 : 16 16 C 1 291 :! 15 15 C 1 293 :! 15 3 322: 18 45 63 A 3 323: 16 50 66 A 324: 17 48 65 A 321 : 19 50 69 O 3 1 325 : 16 50 66 A 3 326: 20 20 A 327 : 19 19 B 1 328 : 58 33 91 B

1

2 421: 14 16 * 30 P \$ 3 422: 16 20 * 36 E 395 :! 39 39 B 493 :! 16 * 16 C 1 494 :! 32 * 32 C

5

329 :

58 40 98 B

330 :

18

SGPA : (1) 9.250(2) 8.820(3) 8.680(4) 6.460 TOTAL CREDITS : 112 GRADE POINTS: 930

18 B

CGPA: 8.300 RESULT: FIRST CLASS WITH DISTINCTION \$ 0.1 TOT.MARKS : 2184/2800 (78.00%)

393 :! 18

18 B

1

394 :! 38

3 423 : 225 150 *375 C

______ RAJESHREE 23843 PATEKAR RIYA RAJENDRA F 2032001923 4 F 23843 121 : 18 48 66 A 3 122: 17 43 60 A 3 123: 20 40 60 A 3 124: 20 43 63 A 126 : 19 B 1 127 : 21 21 A 1 191 :! 23 23 0 1 127 : 125 : 19 43 62 A 3 19 1 128 : 59 32 5 130 : 21 129 : 52 22 74 D 21 A 1 193 :! 21 21 A 221 : 17 30 47 C 3 222 : 21 38 59 B 3 223: 19 33 52 C 3 224: 18 44 62 A 225 : 18 45 63 A 3 226 : 15 15 C 1 227: 16 16 C 1 228: 35 38 73 D 229 : 50 25 75 C 5 230 : 16 16 C 1 291 :! 16 16 C 1 293 :! 16 3 324: 15 42 57 B 321: 18 43 61 A 3 322: 18 37 55 B 3 323: 19 45 64 A 325 : 15 46 61 A 3 326 : 20 20 A 1 327 : 19 19 B 1 328 : 52 25 77 C 1 393 :! 18 329 : 57 36 93 B 5 330 : 18 18 B 18 B 1 394 :! 36 36 B 2 421: 15 17 * 32 P 3 423 : 188 135 *323 D 395 :! 39 39 B 3 422: 16 20 * 36 E 493 :! 18 * 18 B 1 494 :! 36 * 36 В

SGPA : (1) 8.250(2) 7.360(3) 8.180(4) 5.680 TOTAL CREDITS : 112 GRADE POINTS: 825

TOT.MARKS: 1931/2800 (68.96%) CGPA: 7.370 RESULT: FIRST CLASS

23844 PATHAK KEDAR ARUNRAO ASHVINI M 2032001884 4 F 23844 121: 19 33 52 C 3 122: 18 42 60 A 3 123: 20 32 52 C 3 124: 21 31 52 C 3 1 127 : 20 1 128: 65 43 108 A 125 : 19 28 47 C 3 126 : 18 18 B 20 A 60 41 101 A 129 : 5 130: 22 22 A 191 :! 23 23 0 193 :! 23 1 1 54 B 20 35 55 B 223 : 20 34 54 B 224 : 19 40 19 35 3 222 : 3 3 1 227: 19 41 60 A 3 226 : 10 10 P 5 230 : 17 17 C 1 227 : 16 16 C 1 291 :! 17 17 C 16 C 228 : 59 45 104 A 225 : 1 229: 57 40 97 B 1 293 :! 15 15 C 321 : 19 41 60 A 3 322 : 18 37 55 B 3 323: 13 42 55 B 3 324: 17 41 58 B 325 : 16 45 61 A 3 326 : 19 19 B 1 327: 19 19 B 1 328: 56 35 91 B 329 : 59 39 98 B 5 330 : 18 18 B 1 393 :! 18 B 1 394 :! 36 395 : 40 40 A 2 421 : 14 16 * 30 P 3 422 : 13 17 * 30 P \$ 3 423 : 201 AA *201 F FF 493 :! 17 * 17 C 1 494 :! 35 * 35 B 2 RESULT : FAIL S 0.1

22/10/2022 SAVITRIBAT PHILE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS]

*=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade

1101 KAMALA EDUCATION SOCIETY'S PRATIBHA INSTITUTE OF BUSINESS MANAGEMENT &, CHINCHWAD, PUNE PAGE: 42 MOTHER SEX NAME OF THE CANDIDATE _____ GUNVANTI M 2032001879 4 F 23845 PATIL KAUSTUBH PRAVIN 23845 121: 20 50 70 0 3 122: 21 50 71 0 3 123: 20 47 67 A 3 124: 22 50 72 0 125 : 21 46 67 A 3 126 : 18 18 B 1 127 : 22 22 A 1 128 : 62 35 97 B 129 : 55 25 80 C 5 130 : 21 22 A 1 193 :! 22 21 A 1 191 :! 22 22 A 3 224: 19 50 69 0 221 : 3 222: 21 48 69 O 3 223: 18 48 66 A 19 37 56 B 225 : 19 50 69 O 3 226 : 15 15 C 1 227 : 17 17 C 1 228 : 40 43 229 : 48 32 80 C 5 230 : 16 16 C 1 291 :! 16 16 C 1 293 :! 16 3 322: 17 41 58 B 321: 20 50 3 323: 13 50 63 A 70 O 3 324: 17 50 67 A 325 : 15 50 65 A 3 326 : 18 1 327: 18 18 B 1 328 : 55 36 91 B 18 B 329 : 55 37 92 B 5 330 : 17 17 C 1 393 :! 17 17 C 1 394 :! 38 39 B 2 421: 16 20 * 36 E 3 422: 16 20 * 36 E 3 423: 195 130 *325 D 22 493 :! 18 * 18 B 1 494 :! 36 * 36 B 2

SGPA : (1) 8.750(2) 8.290(3) 8.500(4) 5.790 TOTAL CREDITS : 112 GRADE POINTS: 877

CGPA: 7.830 RESULT: FIRST CLASS WITH DISTINCTION TOT.MARKS : 2081/2800 (74.32%)

23846 PAYAL RAJARAM PATIL VANITA F 2032001885 4 F 121: 20 48 68 0 3 122: 20 50 70 0 3 123: 22 41 63 A 3 124: 21 50 71 0 125 : 21 44 65 A 3 126 : 22 22 A 1 127: 25 25 0 1 128: 69 44 113 0 129 : 62 41 103 A 5 130 : 23 23 0 1 191 :! 24 24 0 1 193 :! 23 221: 20 28 48 C 3 222: 21 38 59 B 3 223: 19 41 60 A 3 224: 20 50 70 O 225 : 20 44 64 A 3 226 : 10 10 P 1 227 : 17 17 C 1 228 : 65 46 111 A 229 : 59 39 98 B 5 230 : 16 16 C 1 291 :! 15 15 C 1 293 :! 17 17 C 18 44 18 50 18 43 322 : 62 A 68 O 18 43 61 A 323 : 324 : 61 A 19 B 1 327 : 19 19 B 1 327 : 19 19 B 1 328 : 58 38 18 B 1 393 :! 18 18 B 1 394 :! 36 325 : 19 50 69 O 3 326 : 19 1 328: 58 38 96 B 329: 60 39 99 B 5 330: 18 36 B 40 A 2 421: 18 25 * 43 D 3 422: 19 33 * 52 C 3 423: 210 140 *350 C 22 493 :! 18 * 18 B 1 494 :! 38 * 38 B 2 SGPA : (1) 9.570(2) 8.290(3) 8.750(4) 6.890 TOTAL CREDITS : 112 GRADE POINTS: 938

TOT.MARKS : 2193/2800 (78.32%) CGPA: 8.380 RESULT: FIRST CLASS WITH DISTINCTION

| 23847 | PU | RUSHO | TTAM S | SHASH | IKANT | TULSE | | | | | S | SUREKHA | | | M | | 20320 | 001927 | 4 I | 7 | | | | 23847 |
|-------|-----|-------|--------|-------|-------|-------|------|------|----|---|---|---------|----|------|----|---|-------|--------|------|------|------|---|----|-------|
| 121 : | 1 | 9 50 | 69 | 0 | 3 | 122 : | 17 | 50 | 67 | A | 3 | 123 : | 20 | 47 | 67 | A | 3 | 124 : | 21 | L 50 | 71 | 0 | 3 | |
| 125 : | 1 | 9 50 | 69 | 0 | 3 | 126 : | 22 | | 22 | A | 1 | 127 : | 24 | | 24 | 0 | 1 | 128 : | 56 | 5 37 | 93 | В | 5 | |
| 129 : | 5 | 2 22 | 74 | D | 5 | 130 : | 20 | | 20 | A | 1 | 191 :! | 23 | | 23 | 0 | 1 | 193 : | ! 20 |) | 20 | А | 1 | |
| 221 : | 1 | 8 41 | 59 | В | 3 | 222 : | 19 | 46 | 65 | A | 3 | 223 : | 21 | 49 | 70 | 0 | 3 | 224 : | 19 | 48 | 67 | A | 3 | |
| 225 : | 1 | 9 49 | 68 | 0 | 3 | 226 : | 10 | | 10 | P | 1 | 227 : | 16 | | 16 | С | 1 | 228 : | 59 | 41 | 100 | A | 5 | |
| 229 : | 4 | 7 23 | 70 | D | 5 | 230 : | 17 | | 17 | C | 1 | 291 :! | 17 | | 17 | С | 1 | 293 : | ! 15 | 5 | 15 | C | 1 | |
| 321 : | 1 | 5 50 | 65 | A | 3 | 322 : | 13 | 41 | 54 | В | 3 | 323 : | 19 | 50 | 69 | 0 | 3 | 324 : | 14 | 1 50 | 64 | Α | 3 | |
| 325 : | 1 | 8 48 | 66 | A | 3 | 326 : | 16 | | 16 | C | 1 | 327 : | 16 | | 16 | С | 1 | 328 : | 48 | 3 6 | 84 | C | 5 | |
| 329 : | 5 | 3 38 | 91 | В | 5 | 330 : | 15 | | 15 | C | 1 | 393 :! | 15 | | 15 | С | 1 | 394 : | ! 35 | 5 | 35 | В | 2 | |
| 395 : | ! 3 | 8 | 38 | В | 2 | 421 : | 19 | 33 * | 52 | C | 3 | 422 : | 18 | 28 * | 46 | С | 3 | 423 : | 190 | 155 | *345 | C | 22 | |
| 493 : | ! 1 | 8 | * 18 | В | 1 | 494 : | ! 36 | 4 | 36 | В | 2 | | | | | | | | | | | | | |

SGPA : (1) 8.640(2) 8.250(3) 8.250(4) 7.000 TOTAL CREDITS : 112 GRADE POINTS: 900

TOT.MARKS : 2101/2800 (75.04%) CGPA : 8.040 RESULT : FIRST CLASS WITH DISTINCTION

______ 23848 RUTUJA SHANKAR PAWAR F 2032001892 4 F MADHAVI 23848 121 : 21 37 58 B 3 122 : 22 42 64 A 3 123 : 20 35 55 B 3 124 : 21 47 68 O 125 : 23 44 67 A 3 126 : 20 20 A 1 127 : 21 129 : 55 35 90 B 5 130 : 23 23 0 1 191 :! 23 1 128: 69 40 109 A 21 A 23 0 1 193 :! 23 23 0 221 : 20 35 55 B 3 222 : 21 40 61 A 3 223 : 20 38 58 B 3 224 : 20 48 68 O 225: 20 47 67 A 3 226: 15 15 C 1 227: 17 17 C 1 228: 59 39 98 B 16 C 1 291:! 15 15 C 1 293 :! 16 229 : 55 37 92 B 5 230 : 16 321 : 21 43 64 A 3 322 : 21 41 62 A 3 323 : 20 50 70 O 3 324 : 17 47 64 A 325 : 19 50 69 0 3 326 : 20 20 A 1 327 : 20 20 A 1 328 : 59 39 98 B 329 : 59 35 94 B 5 330 : 21 21 A 1 393 :! 21 21 A 1 394 :! 42 42 A 5 395 :! 39 39 B 2 421: 20 27 * 47 C 3 422 : 19 26 * 45 C 3 423 : 217 130 *347 C 22 493 :! 18 * 18 B 1 494 :! 38 * 38 B 2 SGPA : (1) 8.750(2) 8.320(3) 8.860(4) 7.000 TOTAL CREDITS : 112 GRADE POINTS: 922 TOT.MARKS : 2143/2800 (76.54%) CGPA: 8.230 RESULT: FIRST CLASS WITH DISTINCTION

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

RESULT OF THE MASTER OF COMPUTER APPLICATIONS (REVISED 2020) EXAMINATION - APRIL 2022

[COURSE GRADE POINTS:100-90 `O' 10/89-80 A 09/79-70 B 08/69-60 C 07/59-50 D 06/49-45 E 05/44-40 P 4/39-0 F 0/ Nil Ab 0] [CGPA : 7.75 & ABOVE=I CLASS WITH DISTINCTION/6.75 & ABOVE=FIRST CLASS/6.25 & ABOVE=HIGHER SECOND CLASS/5.50 & ABOVE=SECOND CLASS] *=Appearing/\$=0.1/#=0.4/&=0.163/@=0.1&0.163/!=Not considered for calculation of final grade for calculation of final grade **Gamma**.

| | P <i>I</i> | | | | | | | | | | | | | | | | | | | | SOCIET | | | | | |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RR STAT | | | | | | | | Р. | | | | | THER | | | | | | | | E OF | | | | | SEAT |
| 23849 | | | | | | | 00191 | | M | | | | ANI | | | | | | | | | | EVENDI | | | 23849 |
| | 3 | 0 | 69 | 46 | 23 | : | 124 | 3 | 0 | 72 | 50 | 22 | 123 : | 3 | 0 | 70 | 50 | 20 | 2: | 12 | 3 | 0 | 70 | 0 50 | : : | 121 |
| | 5 | A | 110 | 45 | | | 128 | 1 | | 18 | | 18 | 127 : | 1 | В | | | 19 | 6 : | | 3 | 0 | | 9 50 | | 125 |
| | 1 | 0 | 24 | F 0 | | | 193 | 1 | 0 | | | | 191 : | 1 | A | | 47 | 22 | 0: | | 5 | | 102 | 0 42 | | 129 |
| | 3 5 | | 69 95 | 50 35 | | | 224 228 | 3 1 | 0 A | | 49 | 20 | 223 : 227 : | 3 1 | C | 70 17 | 47 | 23 17 | 2 : 6 : | | 3 | A O | | 0 40 9 49 | | 221 225 |
| | 1 | В | | 33 | 19 | | | 1 | | 19 | | | 291 : | 1 | В | | | 19 | 0 : | | 5 | В | | 5 40 | | 229 |
| | 3 | A | 65 | 50 | 15 | : | 324 | 3 | 0 | 69 | 50 | 19 | 323 : | 3 | А | 60 | 41 | 19 | 2: | 32 | 3 | A | 64 | 1 43 | : : | 321 |
| | 5 | А | 101 | 37 | 64 | : | 328 | 1 | A | 21 | | 21 | 327 : | 1 | A | 21 | | 21 | 6 : | 320 | 3 | 0 | 72 | 2 50 | : : | 325 |
| | 2 | | 45 | | 45 | | | 1 | A | | | | 393 : | 1 | | 18 | | 18 | 0 : | | 5 | | 102 | | | 329 |
| | 22 | В | *425 | 190 | 235 | : | 423 | 3 | С | * 47 | 27 | 20 | 422 : | 3 | | * 48 | | | 1: | | 2 | A | | 4 | | 395 |
| | | | | | | | | 991 | TS: | POIN | RADE | 12 6 | TS : 1 | 2 CRED | | * 40 | | | | | 1 960(3) | | * 19 | | | 493 SGPA |
| | INCTION | DIST | WITH | ASS | ST CI | FIRS | LT : I | | | | | | | CRED | | 10 | , | , , , , , | 00(1 | | | | L7/280 | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 23850 | | | | | 4 F | 5 4 | 00186 | 2032 | F |] | | | ALITA | | | | | | | | IIL | SUN | (AJAL | ARMA | 0 SI | 23850 |
| | 3 | 0 | 70 | 50 | 20 | : | 124 | 3 | 0 | 72 | 50 | 22 | 123 : | 3 | 0 | 69 | 50 | 19 | 2: | 12 | 3 | 0 | 70 | 0 50 | : : | 121 |
| | 5 | A | 103 | 43 | 60 | : | 128 | 1 | 0 | 24 | | 24 | 127 : | 1 | A | 22 | | 22 | 6 : | 12 | 3 | 0 | 69 | 0 49 | : : | 125 |
| | 1 | | 22 | | | | | 1 | A | | | | 191 : | 1 | A | | | 21 | 0 : | | 5 | В | | 7 38 | | 129 |
| | 3 | | 70 | | 20 58 | | 224 | 3 1 | A | | 44 | 17 16 | 223 : | 3 | В | | 36 | | 2 : | | 3 | D O | | 9 25 0 50 | | 221 225 |
| | 5 1 | C | 101 16 | 43 | | | 228 293 | 1 | C B | | | | 227 : 291 : | 1 | P B | 18 | | 10 18 | 6 : 0 : | | 3 5 | | 91 | 0 50 4 37 | | 229 |
| | 3 | | 64 | 48 | | | 324 | 3 | A | | 50 | | 323 : | 3 | D | | 26 | | 2: | | 3 | A | | 0 45 | | 321 |
| | 5 | В | 96 | 41 | 55 | : | 328 | 1 | В | 19 | | 19 | 327 : | 1 | А | 20 | | 20 | 6 : | 320 | 3 | А | 66 | 9 47 | : : | 325 |
| | 2 | В | 38 | | 38 | : ! | 394 | 1 | В | 18 | | 18 | 393: | 1 | В | 18 | | 18 | 0: | 221 | _ | 70 | 105 | 0 45 | : (| 329 |
| | 22 | A | *465 | 200 | | | | | | | | | | | | | | | • | 331 | 5 | A | 100 | 0 13 | | 395 |
| | | | | 200 | 265 | : | 423 | 3 | C | * 46 | 29 | | 422 : | 3 | | * 39 | 22 | 17 | 1: | 42 | 2 | В | 39 | 9 | | |
| | | | | 200 | 265 | : | 423 | | | | 29 | 17 | | 2 | В | * 35 | | 17 35 | 1 : 4 :! | 423 | 2 | B B | 39 * 18 | 9 | :! : | 493 |
| | INCTION | | | | | | | 969 | TS: | POIN | 29 RADE | 17 L2 G | TS : 1 | 2 | В | * 35 | | 17 35 | 1 : 4 :! | 423 494 8.43 | 2 1 320(3) | B B 8.32 | 39 * 18 | 9 8) 9.3 | :! : | 493 SGPA |
| | INCTION | DIST | WITH | ASS | ST CI | FIRS | LT : 1 | 969 RESU | TS: 650 | POINT 8.0 | 29 RADE GPA | 17 L2 G | TS : 1 | 2 CRED | B FAL | * 35 TO | 60 | 17 35) 8.4 | 1 : 4 :! 30(4 | 423 494 8.43 89%) | 2 1 320(3) 80.8 | B B 8.32 00 (| 39 * 18 90(2) 55/280 | 9 8) 9.3 : 22 | :! : : (: MARK: | 493 SGPA TOT.N |
| | | DIST | WITH | ASS | ST CI | FIRS | LT : 1 | 969 RESU | TS: 650 | POINT 8.0 | 29 RADE | 17 L2 G | TS : 1 | 2 CRED | B FAL | * 35 TO | 60 | 17 35) 8.4 | 1 : 4 :! 30(4 | 423 494 8.43 89%) | 2 1 320(3) 80.8 | B B 8.32 00 (| 39 * 18 90(2) 55/280 | 9 8) 9.3 : 22 | :! : : (: MARK: | 493 SGPA TOT.N |
| | 3 | DIST | WITH | ASS | ST CI 4 F 21 | FIR: | LT : 1 | 969 RESU 2032 | TS: 650 M | POINT 8.0 | 29 RADE GPA : | 17 L2 G C | TTS : 1 GUNITA 123 : | 2 CRED | B FAL | * 35 TO | 60 | 17 35) 8.4 | 1 : 4 :! 30(4 | 423 494 8.43 89%) | 2 1 320(3) 80.8 ATTU | B B 8.32 00 (7 DAT | 39 * 18 90(2) 55/280 GAURAN | 9 8) 9.3 : 22 INDE | :! :: (1 : (1 MARKS | 493 SGPA TOT.M 23853 |
| | 3 5 | DIST | WITH 71 102 | ASS | ST CI 4 F 21 65 | FIR: | LT : 1 00190 124 128 | 969 RESU 2032 3 1 | TS: 650 M A O | POINT 8.0 | 29 RADE GPA: 45 | 17 L2 G C 21 24 | TTS : 1 SUNITA 123 : 127 : | 2 CRED | B TAL O A | * 35 TO' 71 22 | 460 | 17 35) 8.4 21 22 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) | 2 1 320(3) 80.8 ATTU 3 | B B 8.32 00 (7 DAT | 39 * 18 90(2) 55/280 GAURAN 68 69 | 9 8) 9.3 : 22 INDE 0 48 9 50 | :! :: (:: (:: (:: (:: (:: (:: (:: (:: (: | 493 SGPA TOT.1 23853 121 125 |
| | 3 5 1 | DIST O A B | WITH 71 102 19 | ASS 50 37 | ST CI 4 F 21 65 19 | FIR: | LT: 1 00190 124 128 193 | 969 RESU 2032 3 1 | TS: 650 M A O A | POINT 8.0 | RADE GPA : | 17 L2 G C 21 24 ! 22 | TTS: 1 SUNITA 123: 127: 191: | 2 CRED 3 3 1 | B ITAL O A A | * 35 TO' 71 22 22 | 160 50 | 17 35) 8.4 21 22 22 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 12: | 2 1 320(3) 80.8 ATTU 3 3 | B B 8.32 00 (7 DAT O O A | 39 * 18 90(2) 55/280 SAURAY 68 69 103 | 9 8) 9.3 : 22 INDE 0 48 9 50 5 38 | :! :: (:: MARKS | 493 SGPA TOT.N 2385 121 125 129 |
| | 3 5 | DIST O A B A | WITH 71 102 | ASS 50 37 47 | ST CI 4 F 21 65 | FIR: | LT : 1 00190 124 128 | 969 RESU 2032 3 1 | TS: 650 M A O | POINT 8.0 66 24 22 57 | 29 GRADE GPA : 45 | 17 L2 G C 21 24 | TTS : 1 SUNITA 123 : 127 : | 2 CRED | B TAL O A | * 35 TO' 71 22 22 56 | 460 | 17 35) 8.4 21 22 22 | 1 : 4 :! 30(4 | 423 494 8.43 89%) | 2 1 320(3) 80.8 ATTU 3 | B B 8.32 00 (7 DAT | 39 * 18 90(2) 55/280 GAURAN 68 69 103 58 | 9 8) 9.3 : 22 INDE 0 48 9 50 | :! :: (I | 493 SGPA TOT.P 23853 121 125 129 221 |
| | 3 5 1 3 | DIST O A B A B | WITH 71 102 19 66 | ASS 50 37 47 | ST CI 4 F 21 65 19 | FIR: | LT: 124 128 193 224 228 | 969 RESU 2032 3 1 1 | TS: 650 M A O A B C | POINT 8.0 66 24 22 57 | 29 RADE GPA : 45 | 17 L2 G C 21 24 ! 22 18 | TTS: 1 SUNITA 123: 127: 191: 223: | 2 CRED 3 3 1 1 3 | B TAL O A B P | * 35 TO' 71 22 22 56 | 160 50 | 17 35) 8.4 21 22 22 21 | 1 : 4 :! 30(4 2 : 6 : 0 : 2 : | 423 494 8.43 89%) 123 120 130 223 220 | 2 1 320(3) 80.8 ATTU 3 3 5 | B 8.32 00 (7 DAT 0 0 A B | 39 * 18 90(2) 55/280 55AURAN 68 69 103 58 | 9 8 8 22 INDE 0 48 9 50 5 38 9 39 | :! :: (1 | 493 SGPA TOT.N 2385: 121 125 129 221 225 |
| | 3 5 1 3 5 | DIST O A B A B C | WITH 71 102 19 66 99 | ASS 50 37 47 39 | ST CI 4 F 21 65 19 19 | :: | LT: 124 128 193 224 228 | 969 RESU 2032 3 1 1 3 | TS: 650 M A O A B C | POINT 8.0 66 24 22 57 16 15 | 29 RRADE GPA : 45 : 39 | 17 L2 G C 21 24 ! 22 18 | 123 : 127 : 191 : 223 : 227 : | 2 CRED 3 3 1 1 3 1 | B TAL O A B P C | * 35 TO' 71 22 22 56 10 | 160 50 | 17 35) 8.4 21 22 22 21 10 15 | 1 : 4 :! 30(4 | 423 494 8.43 (9%) 123 126 130 223 226 230 | 2 1 320(3) 80.8 3 3 5 3 3 | B 8.32 00 (7 DAT 0 0 A B | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 | 9 8 9 . 3 9 . 22 INDE 0 48 9 50 5 38 9 39 0 48 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.N 2385: 121 125 129 221 225 229 |
| | 3 5 1 3 5 1 3 5 | O A B A B C A C | WITH 71 102 19 66 99 16 63 86 | ASS 50 37 47 39 | ST CI 4 F 21 65 19 19 60 16 15 50 | : : : : : : : : : : : : : : : : : : : | 124 128 193 224 228 293 324 328 | 969 RESU 2032 3 1 1 3 1 1 3 | TS: 650 M A O A B C C O C | POINT 8.0 66 24 22 57 16 15 69 | 29 RADE GPA 45 39 50 | 17 12 G C 21 24 18 16 15 17 | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : | 2 CRED 3 1 1 3 1 1 3 | B FAL OAABPCCCB | * 35 TO' 71 22 22 56 10 15 52 18 | 50 35 | 17 35) 8.4 21 22 22 21 10 15 17 18 | 1 : 4 :! 30(4 2 : 6 : 0 : 2 : 6 : 0 : 2 : 6 : | 423 494 8.43 (9%) 123 120 130 223 220 230 323 326 | 2 1 320(3) 80.8 3 3 5 3 3 5 3 | B B 8.32 00 (O O A B O B A A | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 | 9 8 8 9 9 39 0 48 9 46 50 | :! : (: (: (: (: (: (: (: (: (: (: (: (: (| 493 SGPA TOT.II 2385: 121 125 129 221 225 229 321 325 |
| | 3 5 1 3 5 1 3 5 | O A B A B C A C B | WITH 71 102 19 66 99 16 63 86 35 | 50 37 47 39 48 36 | ST CI 4 F 21 65 19 60 16 15 50 35 | : : : : : : : : : : : : : : : : : : : | 124 128 193 224 228 293 324 328 394 | 969 RESU 2032 3 1 1 3 1 1 3 | TS: 650 M A O A B C C C | POINT 8.0 66 24 22 57 16 15 69 17 | 29 RADE GPA 45 39 50 | 173 C C C C C C C C C C C C C C C C C C C | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 393 : | 2 CRED 3 1 1 3 1 1 3 | B FFAL OAAABPCCBBCCBBCCCBBCCCBBCCCBBCCCBBCCCBBC | * 35 TO' 71 22 22 56 10 15 52 18 | 50 | 17 35 38.44 21 22 22 21 10 15 17 18 17 | 1 : 4 :! 30(4 | 42: 49. 8.4: (9%) 12: 12: 13: 22: 22: 23: 32: 33: | 2 1 320(3) 80.8 3 3 5 3 3 5 3 5 | B | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 | 9 8 8 9 39 0 48 9 39 46 50 39 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.II 2 2385: 121 125 129 221 225 229 321 325 329 |
| | 3 5 1 3 5 1 3 5 | O A B A B C A C B | WITH 71 102 19 66 99 16 63 86 | 50 37 47 39 48 36 | ST CI 4 F 21 65 19 60 16 15 50 35 | : : : : : : : : : : : : : : : : : : : | 124 128 193 224 228 293 324 328 394 | 969 RESU 2032 3 1 1 3 1 1 3 | TS: 650 M A O A B C C C | POINT 8.0 66 24 22 57 16 15 69 17 | 29 RADE GPA 45 39 50 | 173 C C C C C C C C C C C C C C C C C C C | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : | 2 CRED 3 1 1 3 1 1 3 1 1 3 | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 | 50 35 35 | 17 35 35 8.44 21 22 22 21 10 15 17 18 | 1 : 4 :! 4 :! 330(4 | 42: 49. 8.4: (9%) 12: 120 130 22: 220 230 32: 32: 33: 42: | 2 1 320(3) 80.8 3 3 5 3 3 5 3 5 | B | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 37 | 9 8 8 9 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 | :! : ((((((((((((((((((| 493 SGPA TOT.N 2385: 121 125 129 221 225 229 321 325 329 395 |
| | 3 5 1 3 5 1 3 5 | O A B A B C A C B | WITH 71 102 19 66 99 16 63 86 35 | 50 37 47 39 48 36 | ST CI 4 F 21 65 19 60 16 15 50 35 | : : : : : : : : : : : : : : : : : : : | 124 128 193 224 228 293 324 328 394 | 969 RESU 2032 3 1 1 3 1 1 3 1 1 3 | TS: 650 A O A B C C C D | POINT 8.0 66 24 22 57 16 15 69 17 17 | 29 GRADE GGPA: 45: 39 50: 25 | 17 12 G C C 21 24 18 16 16 17 18 | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 393 : | 2 CRED 3 3 1 1 3 1 1 3 1 1 3 2 | B FAL OAABPCCBBCCBBCCBB | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 | 50 35 28 | 17 35) 8.4 21 22 22 21 10 15 17 18 36 | 1 : 4 :! 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : | 42: 49: 8.4: (9%) 12: 12: 13: 22: 23: 33: 42: 49: | 2 1 320(3) 80.8 3 3 5 3 3 5 3 5 2 1 | B B 8.3200 (O O A B O B A A B B B B B | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 37 * 19 | 9 8 8 9 9 50 48 9 39 0 48 2 39 8 46 5 39 7 9 | :! : ((((((((((((((((((| 493 SGPA TOT.N 2385: 121 125 129 221 225 229 321 325 329 395 493 |
| | 3 5 1 3 5 1 3 5 | DISTOR | WITH 71 102 19 66 99 16 63 86 35 *339 | 50 37 47 39 48 36 | ST CI 4 F 21 65 19 60 16 15 50 35 189 | : : : : : : : : : : : : : : : : : : : | 124 128 193 224 228 293 324 328 394 423 | 969 RESU 2032 3 1 1 3 1 1 3 1 1 3 P14 RESU | TS: 650 A A B C C C C D TS: 160 | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 | RADE GPA : 39 50 50 ERADE GPA : | 172 G C C 211 244 18 16 16 17 18 17 18 12 G C C C C C C C C C C C C C C C C C C | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 393 : 422 : TS : 1 | 2 CRED 3 1 1 3 1 1 3 1 1 3 CRED | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' | 50 35 35 28 | 17 35 8.44 21 22 22 21 10 15 17 18 36 0 6.88 | 1 : 4 :! 330(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 880(4 | 42: 49: 8.4: 9%) 12: 12: 22: 23: 32: 32: 32: 32: 49: 8.1: | 2 1 320(3) 80.8 80.8 3 3 5 3 3 5 3 5 2 1 | B B 8.32 00 (O O A B O B A A B B B B 8.11 | 39 * 18 80(2) 55/286 GAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/286 | 9 8 8 9 9 50 5 38 9 39 0 48 2 39 8 46 50 5 39 7 9 9 . 4 : 21 | :! : ((((((((((((((((((| 493 SGPA TOT.I 23855 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.I |
| 2385 | 3 5 1 3 5 1 3 5 2 22 | O A B A C A C B C C | WITH 71 102 19 66 99 16 63 86 35 *339 | 50 37 47 39 48 36 150 | ST CI 4 F 21 65 19 60 16 15 50 35 189 | : : : : : : : : : : : : : : : : : : : | LT::: 00190 124 128 193 224 228 293 324 328 394 423 | 969 RESU 2032 3 1 1 3 1 1 3 1 1 RESU | TS: 650 A A B C C C C D TS: 160 | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 | RADE GPA : 39 50 50 ERADE GPA : | 17 C C C C C C C C C C C C C C C C C C C | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 342 : 422 : | 2 CRED 3 1 1 3 1 1 3 1 1 CRED | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' | 50 35 35 28 | 17 35 8.44 21 22 22 21 10 15 17 18 36 0 6.88 | 1 : 4 :! 330(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 880(4 | 423 494 8.43 89%) | 2 1 320(3) 80.8 30.8 33 5 3 3 5 2 1.10(3) 76.0 | B B 8.32 000 (O O A B O B A A B B B 8.11 000 (C O C O C O C O C O C O C O C O C O C | 39 * 18 80(2) 55/286 GAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/286 | 9 8 8 9 9 39 39 48 46 50 5 39 7 9 9 . 4 : 21 | :! : : (((((((((((((((((| 493 SGPA TOT.I |
| 2385 | 3 5 1 3 5 1 3 5 2 22 | O A B A C B C | WITH 71 102 19 66 99 16 63 86 35 *339 | 50 37 47 39 48 36 150 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F | FIRS | LT:::::::::::::::::::::::::::::::::::: | 969 RESU 2032 3 1 1 3 1 1 3 1 1 RESU | TS: 650 A A B C C C C D TS: 160 | POINT 8.0 1 1 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 | RADE GPA : 39 50 50 ERADE GPA : | 17 12 G C C 21 24 24 18 16 17 18 17 18 | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 393 : 422 : TTS : 1 | 2 CRED 3 1 1 3 1 1 3 1 1 CRED | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 TO' | 50 35 35 28 | 17 35 8.4 21 22 22 21 10 15 17 18 36 6.8 | 1 : 4 :! 330(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 880(4 | 42: 49: 8.4: 9%) | 2 1 320(3) 80.8 30.8 33 5 3 3 5 2 1.10(3) 76.0 | B B 8.32 000 (O O A B O B A A B B B 8.11 000 (C O C O C O C O C O C O C O C O C O C | 39 * 18 80(2) 55/280 GAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 CHAIT | 9 8 8 9 9 39 39 48 46 50 5 39 7 9 9 . 4 : 21 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I |
| 2385 | 3 5 1 3 5 1 3 5 2 22 | O A B A C B C DIST | WITH 71 102 19 66 99 16 63 86 35 *339 | 50 37 47 39 48 36 150 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI 4 F | :::::::::::::::::::::::::::::::::::::: | LT: 124 128 193 224 228 293 324 328 394 423 LT: 1 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A A C C C D TS: 160 M | POINT 8.0 1 1 66 24 22 57 16 15 69 17 17 43 POINT 8.1 165 | 29 RADE GPA 39 50 25 RADE GPA 44 | 17 12 G C C 21 24 24 18 16 17 18 17 18 | 123 : 127 : 191 : 223 : 227 : 227 : 323 : 327 : 393 : 422 : TTS : 1 | 2 CRED 3 1 1 3 1 1 3 2 CRED | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' | 50 35 35 28 | 17 35 8.4 21 22 22 21 10 15 17 18 36 6.8 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 12: 13: 22: 23: 32: 32: 33: 42: 49: 8.1: (0%) | 2 1 320(3) 80.8 80.8 3 3 5 3 3 5 2 1.10(3) 76.0 | B B 8.32 00 (O O A B O B A A B B B 8.11 000 (CTNYA | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 CHAIT | 9 8 8 9 9 39 9 39 9 48 46 50 5 39 7 9 9 4 1 21 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I 23853 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.I 23853 |
| 2385 | 3 5 1 3 5 1 3 5 2 22 22 | O A B A C B C DIST | WITH 71 102 19 66 99 16 63 86 35 *339 | 50 37 47 39 48 36 150 ASS | ST CI 4 F 21 65 19 60 16 15 50 35 189 ST CI 4 F 21 65 | FIR: | LT:::::::::::::::::::::::::::::::::::: | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A B C C C D TS: 160 M | POINT 8.0 1 1 6 6 2 4 2 2 5 7 1 6 1 5 6 9 1 7 1 7 7 4 3 8.0 1 7 1 7 6 5 2 2 2 | 29 RADE GPA 39 50 25 RADE GPA 44 | 177 12 G C C C 211 244 18 16 19 17 18 18 10 C C C C C C C C C C C C C C C C C C C | 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : 393 : 422 : TTS : 1 | 2 CRED 3 1 1 3 1 1 3 2 CRED | B FAL | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' | 50 35 35 28 | 17 35 8.44 21 22 22 21 10 15 17 18 36 6.8 | 1 : 4 :! 30(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 80(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 80(4 | 42: 49: 8.4: (9%) 12: 12: 13: 22: 23: 32: 32: 32: 49: 8.1: (0%) | 2 1 320(3) 80.8 33.5 33.5 2 1.10(3) 76.0 | B B 8.32 00 (O O A B O B A A B B B 8.11 | 39 * 18 90(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 CHAIT | 9 8 8 9 9 39 0 48 9 39 8 46 6 50 39 7 9 9 4 1 21 RWASE 2 48 | :! : : (: (: (: (: (: (: (: (: (| 493 SGPA TOT.N 23853 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.N 23853 |
| 2385 | 3 5 1 3 5 1 3 5 2 22 INCTION 3 5 1 3 | O A B A B C A C B C O A O O | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 | ASS 50 37 47 39 48 36 150 ASS 50 40 50 | ST CI 4 F 21 65 19 60 16 15 50 35 189 ST CI 4 F 21 65 24 23 | FIR: | LT:::::::::::::::::::::::::::::::::::: | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A B C C C D TS: 160 TM A A O B B C C C D D TS: 160 | POINT 8.0 8.0 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 65 22 24 59 | 29 RADE GPA 39 50 25 RADE GPA 44 | 17 12 G C C 21 244 166 166 197 188 166 179 189 179 189 179 189 179 189 179 189 179 179 179 179 179 179 179 179 179 17 | 123 : 127 : 191 : 223 : 327 : 327 : 327 : 127 : 123 : 127 : 123 : 127 : 123 : 127 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : | 2 CRED 3 1 1 3 1 1 3 2 CRED 3 1 1 3 | B FAL OAABPCCBBFAL OAABBAABB | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 | 50 35 35 28 | 17 35 8.44 21 22 22 21 10 15 17 18 36 0 6.8 20 20 21 21 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 120: 130: 22: 220: 32: 32: 32: 49: 8.1: (0%) | 2 1 320(3) 80.8 3 3 5 3 3 5 2 1 .10(3) 76.0 3 3 5 3 | B B B 8.32 00 (O O A B O B B B 8.11 00 (O O B B B B B B B B B B B B B B B B B | 39 * 18 90(2) 55/28(55AURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/28(70 72 93 59 | 9 8 8 9 9 39 0 48 9 39 0 48 2 39 8 46 6 50 5 39 7 9 9 4 1 21 | :! : : (: (: MARKS. | 493 SGPA TOT.N 2385: 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.N 2385: 121 125 129 221 |
| 2385 | 3 5 1 3 5 2 22 INCTION 3 5 1 3 5 5 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 | ASS 50 37 47 39 48 36 150 ASS 50 40 50 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 | FIRS | LT: 1 00190 124 128 193 224 228 293 324 328 394 423 LT: 1 00192 124 128 193 224 228 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A B C C C D TS: 160 M A A O B A A O B A A O B A | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 65 22 24 59 20 | 29 RADE GPA 45 39 50 25 RADE GPA 44 | 17 12 G C C 21 244 166 166 177 188 166 177 188 177 188 177 188 177 188 177 188 177 188 177 188 177 178 179 179 179 179 179 179 179 179 179 179 | 123 : 127 : 191 : 223 : 227 : 327 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : 127 : | 2 CRED 3 1 1 3 2 CRED 3 1 1 3 1 | B FAL OAABPCCBBFAL OAABCC | * 35 TO' 71 22 22 56 10 15 52 18 17 * 466 * 36 TO' 70 20 21 59 15 | 35 35 38 28 390 | 17 35 38.4 21 22 22 21 10 15 17 18 36 0 6.8 20 20 21 21 15 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 120: 130: 22: 220: 33: 42: 49: 8.1: (0%) | 2 1 320(3) 80.8 3 3 5 3 3 5 2 1 .10(3) 76.0 3 3 5 3 3 3 5 3 3 5 3 3 3 5 3 3 3 5 3 3 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | B B B 8.32 00 (O O A B O B A A B B B C TINYA O O B B B B B B B B B B B B B B B B B | 39 * 18 90(2) 55/28(55AURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/28(CHAIT 70 72 93 59 | 9 8 8 9 9 39 0 48 9 39 0 48 2 39 8 46 6 50 7 9 9 .4 1 21 | :! : : (3 MARKS. 1 SI : : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.N 2385: 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.N 2385: 121 125 129 221 225 |
| 2385 | 3 5 1 3 5 1 3 5 2 22 INCTION 3 5 1 3 5 1 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 16 | ASS 50 37 47 39 48 36 150 ASS 50 40 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 | FIRS | LT: 1 00190 124 128 193 224 228 293 324 328 394 423 LT: 1 00192 124 128 193 224 228 293 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A B C C C D TS: 160 M A A C C C D C C C D C C C C C C C C C C | POINT 8.0 66 24 22 57 16 15 69 17 17 43 POINT 8.1 65 22 24 59 20 16 | 29 RADE GPA 45 39 50 25 RADE GPA 44 42 | 17 12 G C C 21 244 15 15 19 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | TTS : 1 SUNITA 123 : 127 : 191 : 223 : 227 : 393 : 422 : TTS : 1 SURVANT 123 : 127 : 121 : 223 : 227 : 291 : | 2 CRED 3 1 1 3 2 CRED 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | B FAL OAABPCCBBCAABCCCCCCCCCCCCCCCCCCCCCCCCCCC | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 15 | 35 35 35 28 390 50 | 17 35 35 8.44 21 22 22 21 10 15 17 18 36 0 6.8 20 20 21 21 15 15 15 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 120: 130: 22: 230: 33: 42: 49: 8.1: 100%) | 2 1 320(3) 80.8 33 5 33 5 2 1.10(3) 76.0 4 SAME | B B B 8.32 00 (O O A B O B A A B B B C TNYA O O B B B B B B B B B B | 39 * 18 80(2) 55/28(SAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/28(CHAIT | 9 8 8 8 9 9 9 50 5 38 9 39 0 48 9 50 5 39 7 9 9 4 1 21 2 2 48 2 50 0 33 32 37 1 38 5 32 | :! : : (3 MARK. MARK. 1 SI : : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.N 2385: 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.N 2385: 121 125 129 221 225 229 |
| 2385 | 3 5 1 3 5 2 22 22 INCTION 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 1 3 5 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 16 66 | ASS 50 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 17 | FIRS | LT: 124 128 193 224 228 293 324 328 394 423 LT: 128 193 224 128 193 224 228 293 324 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 3 1 1 3 1 1 3 | TS: 650 A B C C C D TS: 160 M A A C B B A C B | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 52 24 59 20 16 59 | 29 RADE GPA 45 39 50 25 RADE GPA 44 42 42 | 17 12 G C C 21 24 18 16 17 18 17 18 21 22 24 17 20 16 17 | TTS : 1 SUNITA 123 : 127 : 191 : 223 : 227 : 323 : 327 : 323 : 127 : 121 : 122 : 122 : 123 : 127 : 121 : 123 : 127 : 121 : 123 : 127 : 121 : 123 : 127 : 123 : 127 : 123 : 123 : 127 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : 123 : | 2 CRED 3 1 1 3 2 CRED 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | B FAL O A A B P C C B FAL O A A B C C B C C B | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 53 | 35 35 38 28 390 | 17 35 35 8.4 21 22 22 11 10 15 17 18 36 6.8 20 20 21 21 15 15 16 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 120: 130: 22: 230: 32: 33: 49: 8.1: 100%) | 2 1 320(3) 80.8 33 5 3 3 5 2 1 .10(3) 76.0 3 3 5 3 3 5 3 3 5 3 76.0 | B B B 8.32 00 (7 DA: 0 O A B O B A A B B B C TNYA O O B B B B A | 39 * 18 80(2) 55/28(SAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/28(CHAIT 70 72 93 59 87 65 | 9 8 8 8 9 9 39 9 46 5 39 9 9 9 4 6 5 39 39 39 39 39 39 39 39 39 39 39 39 39 | :! : : (3) MARKS. 1 SI : : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I 2385: 121 125 129 221 225 229 321 325 493 SGPA TOT.I 2385: 121 125 129 221 225 229 321 |
| 2385 | 3 5 1 3 5 1 3 5 2 22 INCTION 3 5 1 3 5 1 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 16 | ASS 50 37 47 39 48 36 150 ASS 50 40 47 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 17 | FIRS | LT: 124 128 193 224 228 293 324 423 LT: 17 00192 124 128 193 224 228 293 324 328 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 | TS: 650 A B C C O C C D TS: 160 M A A O B A C C B B | POINT 8.0 66 24 22 57 16 15 69 17 17 43 POINT 8.1 65 22 24 59 20 16 | 29 RADE GPA 45 39 50 25 RADE GPA 44 42 42 | 17 12 G C C 21 244 18 166 17 18 22 24 17 26 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | TTS : 1 SUNITA 123 : 127 : 191 : 223 : 227 : 393 : 422 : TTS : 1 SURVANT 123 : 127 : 121 : 223 : 227 : 291 : | 2 CRED 3 1 1 3 2 CRED 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 | B FAL OAABPCCBBCAABCCBBBBBBBBBBBBBBBBBBBBBBBBB | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 15 | 35 35 35 28 390 50 | 17 35 35 8.44 21 22 22 21 10 15 17 18 36 0 6.8 20 20 21 21 15 15 15 | 1 : 4 :! 30(4 | 42: 49: 8.4: (9%) 12: 12: 13: 22: 23: 32: 32: 32: 49: 8.1: (0%) | 2 1 320(3) 80.8 33 5 33 5 2 1.10(3) 76.0 4 SAME | B B B 8.32 000 (O O A B O B A A B B B C TNYA O O B B B B A A A | 39 * 18 80(2) 55/28(SAURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/28(CHAIT 70 72 93 59 87 65 | 9 8 8 8 9 9 9 50 5 38 9 39 0 48 9 50 5 39 7 9 9 4 1 21 2 2 48 2 50 0 33 32 37 1 38 5 32 | :! : : (3) MARKS. 1 SI : : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I 2385: 121 125 129 221 225 229 321 325 493 SGPA TOT.I 125 129 221 125 229 321 325 329 |
| 2385 | 3 5 1 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 16 66 77 | ASS 50 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 17 50 36 | FIRS 0 | LT:::::::::::::::::::::::::::::::::::: | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 | TS: 650 A B C C C C D TS: 160 M A A O B A C B B B B B | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 59 20 16 59 18 18 | 29 RADE GPA 45 39 50 25 RADE GPA 44 42 42 | 17 12 G C C 21 244 15 15 19 17 18 17 18 17 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | TTS : 1 SUNITA 123 : 127 : 191 : 223 : 227 : 323 : 327 : 393 : 422 : TTS : 1 SURVANT 123 : 127 : 191 : 223 : 227 : 291 : 323 : 327 : | 2 CRED 3 1 1 3 1 1 3 2 CRED 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | B FAL OAABCCBBCAABCCBBCCBBCCCBBCCCBBCCCBCCCBCC | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 53 19 | 50 35 35 28 390 50 38 | 17 35 8.44 21 22 22 21 10 15 17 18 36 6.8 20 20 21 21 15 16 19 16 | 1 : 4 :! 30(4 | 42: 49: 8.4: 9%) 12: 12: 13: 22: 23: 32: 32: 32: 49: 8.1: 10%) | 2 1 320(3) 80.8 80.8 3 3 5 3 3 5 2 1.10(3) 76.0 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 3 5 3 3 3 5 3 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | B B B 8.32 000 (O O A B O B A A B B B C TNYA O O B B B B A A A | 39 * 18 80(2) 55/280 55AURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 CHAIT 70 72 93 59 59 87 65 62 102 | 9 8 8 8 9 9 39 9 48 46 50 5 39 9 9 4 9 1 21 | :! : : (((((((((((((((((| 493 SGPA TOT.I 2385: 121 125 129 221 225 229 321 325 329 355: 121 125 129 221 225 229 321 325 329 321 325 329 |
| 23851 | 3 5 1 3 5 1 3 5 1 3 5 1 3 5 2 2 | DIST | WITH 71 102 19 66 99 16 63 86 35 *339 WITH 71 105 24 73 115 16 66 77 36 | ASS 50 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 17 50 36 | FIRS 0 | LT:::::::::::::::::::::::::::::::::::: | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 3 1 1 3 1 1 3 1 1 3 1 1 | TS: 650 A B C C C C D TS: 160 M A A O B A C B B B B B | POINT 8.0 66 24 22 57 16 15 69 17 17 * 43 POINT 8.1 59 20 16 59 18 18 | 29 RADE GPA 39 50 25 RADE GPA 44 42 42 | 17 12 G C C 21 244 15 15 19 17 18 17 18 17 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | TTS: 1 SUNITA 123: 127: 191: 223: 227: 323: 327: 393: 327: 323: 327: 323: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 327: 327: 327: 327: 327: 327: 32 | 2 CRED 3 1 1 3 1 1 3 2 CRED | B FAL OAABPCCBBCCBBCCCBBCCCBCCCBCCCCCBCCCCCCCCC | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 53 19 16 | 50 35 35 28 390 50 38 | 17 35 8.44 21 22 22 21 10 15 17 18 36 6.8 20 20 21 21 15 16 19 16 | 1 : 4 :! 30(4 2 : 6 : 0 : 2 : 6 : 0 : 2 : 6 : 0 : 2 : 6 : 0 : 2 : 6 : 0 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 | 42: 49: 8.4: 9%) 12: 12: 13: 22: 23: 32: 32: 32: 34: 49: 8.1: 100%) | 2 1 320(3) 80.8 80.8 3 3 5 3 3 5 2 1.10(3) 76.0 3 3 5 3 3 5 3 3 5 3 76.0 3 3 5 3 3 5 3 3 5 3 5 3 3 5 3 5 3 5 3 | B B 8.32 00 (O O A B O B B B B B B B A A B B B B B B | 39 * 18 80(2) 55/280 55AURAN 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 CHAIT 70 72 93 59 59 87 65 62 102 | 9 8 8 8 9 9 39 9 48 9 39 9 46 9 50 33 39 9 46 9 30 33 39 9 46 9 30 33 39 8 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I 23853 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.I 23853 121 125 129 221 225 229 321 325 329 325 329 325 329 325 329 325 |
| 23851 | 3 5 1 3 5 1 3 5 1 3 5 1 3 5 2 2 | O A B A C B C O A O O C A C B C | WITH 71 102 19 66 99 16 63 85 *339 WITH 71 105 24 73 115 16 66 77 36 *360 | ASS 50 | ST CI4 F 21 65 19 60 16 15 50 35 189 ST CI4 F 21 65 24 23 68 16 17 50 36 220 | FIR: | LT::::001900 124 128 193 224 228 293 324 423 LT::::00192 124 128 193 224 228 293 324 328 394 423 | 969 RESU 2032 3 1 1 3 1 1 3 914 RESU 2032 3 1 1 3 917 | TS: 650 M A O A B C C C C D TS: 160 M A A O B A C B B B B E TS: | POINT 8.0 8.6 24 22 57 16 15 69 17 17 * 43 POINT 8.1 65 22 24 59 20 16 59 18 18 8 36 POINT | 29 RADE GPA 39 50 25 RADE GPA 44 42 42 42 42 42 | 17 12 G C C 21 244 18 16 17 18 18 16 17 18 18 16 17 18 18 16 17 18 18 16 17 18 18 16 16 17 18 18 18 16 16 17 18 18 18 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | TTS: 1 SUNITA 123: 127: 191: 223: 227: 323: 327: 393: 327: 323: 327: 323: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 393: 327: 327: 327: 327: 327: 327: 327: 32 | 2 CRED 3 1 1 3 1 1 3 2 CRED 3 1 1 3 1 1 3 2 | B FAL OAABPCCBBCCBBCCCBBCCCBCCCBCCCCCCCCCCCCCC | * 35 TO' 71 22 22 56 10 15 52 18 17 * 46 * 36 TO' 70 20 21 59 15 53 19 16 * 39 * 32 | 50 35 35 28 390 50 38 | 17 35 8.4 21 22 22 21 10 15 17 18 36 6.8 20 21 21 15 16 19 16 17 32 | 1 : 4 :! 4 :! 30(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! 80(4 2 : 6 : 0 : 2 : 6 : 0 : 1 : 4 :! | 42: 49: 8.4: 9%) 12: 12: 12: 13: 22: 23: 32: 32: 34: 49: 8.1: 100%) | 3 3 5 3 3 5 5 3 3 3 5 5 3 3 3 5 5 3 3 3 5 5 3 3 5 5 3 3 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | B B 8.32 00 (| 39 * 18 80(2) 55/280 55/280 68 69 103 58 68 91 64 66 94 37 * 19 50(2) 28/280 70 72 93 59 87 65 62 102 38 * 18 | 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | :! : : : : : : : : : : : : : : : : : : | 493 SGPA TOT.I 23853 121 125 129 221 225 229 321 325 329 395 493 SGPA TOT.I 23853 121 125 129 221 225 229 321 325 329 329 321 325 329 329 321 325 329 329 321 |

22/10/2022 SAVITRIBAI PHULE PUNE UNIVERSITY

| 1101 KAMALA | | | | | | | | | | | | | | | | | | | | PAGE: 44 |
|-----------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------|----------------------------------|---------------------------------------------------------------|---------------------|--------------------------------------|----------|
| SEAT NO. | | NA | ME OF | THE CAND | IDATE | | | М | OTHER | | | SEX | P.1 | R.NO. | SEM A | PP | | | | RR STAT |
| | SON T | | | | | | | | | | | | | 001886 | | | | | | 23853 |
| 121 : 21 | 45 | 66 <i>I</i> | . 3 | 122 : | 22 | 47 | 69 O | 3 | 123 : | 23 | 46 | 69 0 | 3 | 124 : | 23 | 48 | 71 | 0 | 3 | |
| 125 : 21 | 50 | 71 (| 3 | 126 : | 22 | | 22 A | 1 | 127 : | 23 | | 23 0 | 1 | 128 : | 70 | 45 | 115 | 0 | 5 | |
| 129 : 65 | 40 | 105 <i>I</i> | . 5 | 130 : | 23 | | 23 0 | 1 | 191 :! | 24 | | 24 0 | 1 | 193 : | | | 24 | 0 | 1 | |
| | 36 | 57 E | | 222 : | 21 | 50 | 71 0 | | 223 : | | 46 | 66 A | | 224: | | 50 | | 0 | 3 | |
| 225 : 20 229 : 60 | | 70 C 101 <i>I</i> | | 226 : 230 : | 15 16 | | 15 C | | 227 : 291 :! | 17 17 | | 17 C | | 228 : 293 : | | 42 | | В | 5 1 | |
| 321 : 20 | 45 | 65 <i>I</i> | | 322 : | 20 | 27 | 47 C | | 323 : | | 50 | 66 A | | 324 : | | 50 | | 0 | 3 | |
| 325 : 19 | 46 | 65 <i>I</i> | . 3 | 326 : | 22 | | 22 A | 1 | 327 : | 22 | | 22 A | 1 | 328 : | 65 | 45 | 110 | A | 5 | |
| 329 : 68 | 40 | 108 <i>I</i> | . 5 | 330 : | 22 | | 22 A | 1 | 393 :! | 22 | | 22 A | 1 | 394 : | | | | A | 2 | |
| 395 :! 44 | | 44 F | | 421 : | | 20 * | | | 422 : | 20 | 32 | * 52 C | 3 | 423 : | 250 | 148 | *398 | В | 22 | |
| 493 :! 23 SGPA : (1) | | 23 C | | 494 :! | | | | | ттс : 11 | 2 GE | שמממ | DOINTS: | 984 | | | | | | | |
| TOT.MARKS : | | | | | , 7.5 | 70 | TOTAL | CKED | 115 . 11 | | | | | LT : FI | RST C | LASS | WITH | DIS | rinction | |
| 23854 VARP | | | | | | | | | SUREKHA | | | F | | 001903 | | | | | | 23854 |
| 121 : 20 | 49 | 69 (| 3 | 122 : | 21 | 50 | 71 0 | 3 | 123 : | 2.2 | 42 | 64 A | 3 | 124 : | 21 | 50 | 71 | 0 | 3 | |
| | 47 | 69 0 | | 126 : | 21 | 50 | 71 O | | 127 : | 22 | 42 | 22 A | | 124 : | | 32 | | В | 5 | |
| | | 100 F | | 130 : | 22 | | 22 A | | 191 :! | | | 23 0 | | 193 : | | | | 0 | 1 | |
| 221 : 21 | 32 | 53 E | 3 | 222 : | 19 | 48 | 67 A | 3 | 223 : | 18 | 38 | 56 в | 3 | 224 : | 21 | 50 | 71 | 0 | 3 | |
| | 43 | 64 <i>I</i> | | 226 : | 15 | | 15 C | | 227 : | 17 | | 17 C | 1 | 228 : | | 39 | | В | 5 | |
| | 36 | 90 E | | 230 : | 15 | 2.0 | 15 C | | 291 :! | | 4.0 | 15 C | 1 | 293 : | | | | В | 1 | |
| 321 : 22 325 : 19 | 44 50 | 66 <i>I</i> | | 322 : 326 : | 23 22 | 39 | 62 A 22 A | | 323 : 327 : | 22 | 49 | 70 O 22 A | 3 1 | 324 : 328 : | | 50 39 | | O A | 3 5 | |
| | 38 | 94 E | | 330 : | 20 | | 20 A | | 393 :! | | | 20 A | | 394 : | | | | A | 2 | |
| 395 :! 44 | | 44 7 | . 2 | 421 : | 14 | 16 * | 30 P | 3 | 422 : | 17 | 22 | * 39 D | 3 | 423 : | 200 | 130 | *330 | C | 22 | |
| 493 :! 22 | | 22 <i>I</i> | | 494 :! | | | 44 A | | | | | | | | | | | | | |
| SGPA : (1) TOT.MARKS : | 2145 | /2800 | (76.6 | 1%) | | | | | | CG | BPA : | 8.320 | RESU | | | | | | rinction | |
| 23855 VISH | | | | | | | | | RAMITA | | | М | | | | | | | | 23855 |
| 121: 19 | 39 | 58 E | 3 | 122 : | 17 | 40 | 57 B | 3 | 123 : | 21 | 43 | 64 A | 3 | 124 : | 22 | 39 | 61 | A | 3 | |
| 125 : 19 | 48 | 67 <i>I</i> | . 3 | 126 : | 17 | | 17 C | | 127 : | 18 | | 18 в | | 128 : | 60 | 38 | | В | 5 | |
| 129 : 60 | 42 | 102 <i>F</i> | . 5 | 130 : | 21 | | 21 A | 1 | 191 :! | 24 | | 24 0 | 1 | 193 : | ! 22 | | 22 | А | 1 | |
| | 35 | 55 E | | 222 : | 24 | 43 | 67 A | | 223 : | | 35 | 56 B | | 224 : | | 44 | | A | 3 | |
| 225 : 20 229 : 60 | | 63 <i>I</i> 103 <i>I</i> | | 226 : 230 : | 10 18 | | 10 P 18 B | | 227 : 291 :! | 17 19 | | 17 C 19 B | | 228 : 293 : | | | | A B | 5 1 | |
| 229 . 00 | | 67 F | | 322 : | 18 | 38 | 56 B | | 323 : | | 49 | 67 A | | 324 : | | 47 | | A | 3 | |
| 321: 19 | | | | 326 : | 22 | | 22 A | | 327 : | 21 | | 21 A | | 328 : | | | 107 | | 5 | |
| 321 : 19 325 : 18 | 46 | 64 <i>F</i> | | | 18 | | | 1 | 393 :! | 18 | | 18 B | 1 | 394 : | ! 40 | | 40 | A | 2 | |
| 325 : 18 | | | | 330 : | 10 | | 18 B | | | | | | | | 230 | 185 | *415 | В | 22 | |
| 325 : 18 329 : 69 395 :! 40 | 46 48 | 117 C | 5 2 | 421 : | 17 | | 39 D | 3 | 422 : | 19 | 32 | * 51 C | 3 | 423 : | | | | | | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 | 46 48 : | 117 C 40 F 20 F | 5 . 2 . 1 | 421 : 494 :! | 17 40 | * | 39 D | 3 2 | | | | | | 423 : | | | | | | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | 46 48 * 8.500 2229 | 117 C 40 F 20 F (2) 8. | 5 2 1 500(3) | 421 : 494 :! 9.040(4 | 17 40) 7.68 | * | 39 D 40 A TOTAL | 3 2 CRED | ITS : 11 | 2 GF | RADE SPA : | POINTS: 8.430 | 944 RESU | LT : FI | | | | | rinction | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | 46 48 : * 8.500 2229 | 117 C 40 F 20 F (2) 8. /2800 | 5 . 2 . 1 500(3) (79.6 | 421 : 494 :! 9.040(4 | 17 40) 7.68 | * | 39 D 40 A TOTAL | 3 2 CRED | ITS : 11 | 2 GF CG | RADE SPA : | POINTS: 8.430 | 944 RESU | LT : FI | | | | | | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | 46 48 : * 8.500 2229 | 117 C 40 F 20 F (2) 8. /2800 | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 | 17 40) 7.68 | * 80 | 39 D 40 A TOTAL | 3 2 CRED | ITS : 11 | 2 GF CG | RADE SPA : | POINTS: 8.430 | 944 RESU: | LT : FI 001899 | 4 F | | | | | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229 NJ MOI | 117 C 40 F 20 F (2) 8. /2800 | 5 2 1 500(3) (79.6 ANJAY | 421 : 494 :! 9.040(4 11%) | 17 40) 7.68 | * 80 | 39 D 40 A TOTAL | 3 2 CRED | ITS : 11 SUNITA | 2 GF CG | RADE GPA : | POINTS: 8.430 F | 944 RESU: 2032 | LT : FI 001899 | 4 F 21 | 50 | | 0 | | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * * * * * * * * * * * * * * * * * * * | 117 C 40 F 20 F (2) 8. /2800 NIKA S | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 :1%) | 17 40 7.68 21 23 21 | * 80 | 39 D 40 A TOTAL 71 O | 3 2 CRED | ITS : 11 SUNITA 123 : | 2 GF CG 22 25 | RADE GPA : | POINTS: 8.430 F 72 0 | 944 RESUI 2032 | LT : FI 001899 124 : 128 : | 4 F 21 68 | 50 | 71 107 | 0 | 3 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229 NJ MOI 50 50 34 46 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F | 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 421 : 494 :! 9.040(4 51%) 122 : 126 : 130 : 222 : | 17 40) 7.68 | * 80 | 71 O 23 O 21 A 66 A | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : | 2 GF CG 22 25 23 17 | RADE GPA : | POINTS: 8.430 F 72 0 25 0 23 0 60 A | 944 RESU: 2032 3 1 1 | LT : FI 001899 124 : 128 : 193 : 224 : | 4 F 21 68 ! 23 | 50 | 71 107 23 70 | O A O O | 3 5 1 3 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229, NJ MOI 50 50 34 46 50 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C | 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 421 : 494 :! 9.040(4 51%) 122 : 126 : 130 : 222 : 226 : | 17 40) 7.68 21 23 21 21 15 | * 80 | 71 O 23 O 21 A 66 A 15 C | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : | 2 GF CG 22 25 23 17 19 | RADE SPA : | POINTS: 8.430 F 72 0 25 0 23 0 60 A 19 B | 944 RESU: 2032 3 1 1 3 | LT : FI | 4 F 21 68 ! 23 21 62 | 50 39 49 38 | 71 107 23 70 100 | O A O O | 3 5 1 3 5 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229, NJ MOI 50 50 34 46 50 39 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C 97 E | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 51%) 122 : 126 : 130 : 222 : 226 : 230 : | 17 40 7.68 21 23 21 21 15 16 | * 80 50 45 | 71 O 23 O 21 A 66 A 15 C 16 C | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! | 2 GF CG 22 25 23 17 19 | RADE : 50 | POINTS: 8.430 F 72 0 25 0 23 0 60 A 19 B 15 C | 944 RESULTANDE 2032 | 124 : 128 : 193 : 224 : 228 : 293 : | 4 F 21 68 23 21 62 15 | 50 39 49 38 | 71 107 23 70 100 | O A O O A C | 3 5 1 3 5 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229, NJ MOI 50 50 34 46 50 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 51%) 122 : 126 : 130 : 222 : 226 : | 17 40) 7.68 21 23 21 21 15 | * 80 50 45 | 71 O 23 O 21 A 66 A 15 C | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : | 2 GF CG 22 25 23 17 19 | RADE SPA : | POINTS: 8.430 F 72 0 25 0 23 0 60 A 19 B | 944 RESULTANDE 2032 3 1 1 3 1 1 3 | LT : FI | 4 F 21 68 23 21 62 15 22 | 50 39 38 38 | 71 107 23 70 100 | O A O O A C O | 3 5 1 3 5 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229, NJ MOI 50 50 34 46 50 39 50 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C 97 E 73 C | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 (1%) 122 : 126 : 130 : 222 : 226 : 230 : 322 : | 17 40 7.68 21 23 21 21 15 16 22 | * 80 50 45 | 71 O 23 O 21 A 66 A 15 C 64 A | 3 2 CRED 3 1 1 3 1 1 3 | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! 323 : | 22 GF 22 25 23 17 19 15 19 22 | RADE : 50 | POINTS: 8.430 F 72 0 25 0 23 0 60 A 19 B 15 C 69 0 | 944 RESULTANDE 20321 3 1 1 3 1 1 3 | 124 : 128 : 193 : 224 : 228 : 293 : 324 : | 4 F 21 68 23 21 62 15 22 | 50 39 49 38 50 42 | 71 107 23 70 100 15 72 | O A O O A C O | 3 5 1 3 5 1 3 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229, NJ MOI 50 50 34 46 50 39 50 50 | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C 97 E 73 C | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 (1%) 122 : 126 : 130 : 222 : 226 : 230 : 322 : 326 : | 17 40 7.68 21 23 21 21 15 16 22 22 21 | * * * * * * * * * * * * * * * * * * * | 71 O 23 O 21 A 66 A 15 C 64 A 22 A | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! 323 : 327 : | 2 GF CG 22 25 23 17 19 15 19 22 21 | SPA : 50 43 | POINTS: 8.430 F 72 | 944 RESULTANDE 20321 3 1 1 3 1 1 3 1 | 124 : 128 : 193 : 224 : 228 : 228 : 324 : 328 : | 4 F 21 68 23 21 62 15 22 72 14 24 | 50 39 38 38 50 42 | 71 107 23 70 100 15 72 114 42 | O A O O A C O O A | 3 5 1 3 5 1 3 5 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229 NJ MOI 50 50 34 46 50 39 50 50 41 : | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 72 C 94 E 67 F 70 C 97 E 73 C 71 C 44 F 18 E | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 11%) 122 : 126 : 130 : 222 : 226 : 230 : 322 : 326 : 330 : 421 : 494 :! | 17 40 7.63 21 23 21 15 16 22 22 21 15 34 | *80 50 45 42 | 71 O 23 O 21 A 66 A 15 C 64 A 22 A 21 A 33 P 34 C | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! 323 : 327 : 393 :! 422 : | 2 GF CG 22 25 23 17 19 15 19 22 21 17 | 50 43 50 28 | POINTS: 8.430 F 72 | 944 RESULTATION OF THE PROPERTY OF THE PROPERT | 124 : 128 : 193 : 224 : 228 : 293 : 324 : 328 : 394 : | 4 F 21 68 23 21 62 15 22 72 14 24 | 50 39 38 38 50 42 | 71 107 23 70 100 15 72 114 42 | O A O O A C O O A | 3 5 1 3 5 1 3 5 | |
| 325 : 18 329 : 69 395 :! 40 493 :! 20 SGPA : (1) TOT.MARKS : | * 8.500 2229 NJ MOI 50 50 34 46 50 39 50 50 41 : | 117 C 40 F 20 F (2) 8. /2800 NIKA S 71 C 94 E 67 F 70 C 97 E 73 C 109 F 44 F 18 E (2) 8. | 5 2 2 1 500(3) (79.6 | 421 : 494 :! 9.040(4 51%) 122 : 126 : 130 : 222 : 226 : 230 : 322 : 326 : 330 : 421 : 494 :! 9.610(4 | 17 40 7.63 21 23 21 15 16 22 22 21 15 34 | *80 50 45 42 | 71 O 23 O 21 A 66 A 15 C 64 A 22 A 21 A 33 P 34 C | 3 2 CRED | ITS : 11 SUNITA 123 : 127 : 191 :! 223 : 227 : 291 :! 323 : 327 : 393 :! 422 : ITS : 11 | 2 GF 22 25 23 17 19 15 19 22 21 17 | 50 43 50 28 RADE | POINTS: 8.430 F 72 0 25 0 23 0 60 A 19 B 15 C 69 0 22 A 21 A * 45 C POINTS: | 944 RESULTION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 124 : 128 : 193 : 224 : 228 : 293 : 324 : 328 : 328 : 342 : | 4 F 21 68 23 21 62 15 22 72 42 244 | 50 39 49 38 50 42 | 71 107 23 70 100 15 72 114 42 *404 | O A O O A C O O A B | 3 5 1 3 5 1 3 5 | 23856 |

NO.OF STUDENTS : 203
