

AVION: AVIONICS STREAM  
CENTRE: 1 MUMBAI

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| SEAT_NO   | NAME OF CANDIDATE                | REGN_NO     | COLLEGE            | MAX/MIN    | RESULT               | REMARKS |        |                   |        |            |                      |            |       |             |          |          |
|---|----------------------------------|-------------|--------------------|------------|----------------------|---------|--------|-------------------|--------|------------|----------------------|------------|-------|-------------|----------|----------|
| Subjects- 68501:AIRCRAFT FUEL SYSTEM AND ENGINE IGNITION SYSTEM, 68503:AIRCRAFT ELECTRICAL SYSTEM, 68505:DIGITAL ELECTRONICS, 68507:AIRCRAFT RADIO COMMUNICATION,<br>68509:AIRCRAFT INSTRUMENT SYSTEM, 06:AIRCRAFT FUEL SYSTEM AND ENGINE IGNITION SYSTEM AIRCRAFT INSTRUMENT SYSTEM(PRACTICAL), 07:AIRCRAFT ELECTRICAL SYSTEM, DIGITAL<br>ELECTRONICS AIRCRAFT RADIO COMMUNICATION(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |                                  |             |                    |            |                      |         |        |                   |        |            |                      |            |       |             |          |          |
| TH  | IN                               | 68501       | TH                 | IN         | 68503                | TH      | IN     | 68505             | TH     | IN         | 68507                | TH         | IN    | 68509       | 06       | 07       |
| 75/30   | 25/10                            | 100/40      | 75/30              | 25/10      | 100/40               | 75/30   | 25/10  | 100/40            | 75/30  | 25/10      | 100/40               | 75/30      | 25/10 | 100/40      | 100/40   | 100/40   |
|   |                                  | CR3         |                    |            | CR3                  |         |        | CR3               |        |            | CR3                  |            |       | CR3         | CR2      | CR3      |
| 2076606   | TIWARI BIMALKUMAR NAGENDRA SEEMA |             |                    |            | 20160164025279       | 985     | BOMBAY | FLYING CLUB       |        |            |                      |            |       |             | 700/     | F        |
| GR C*G=CG A   | 047 + 019 + 066 + 037 +          | A 3*8=24    | C                  | 012 +      | 049 + 033 + 015 +    | D       | A      | 048 + 041 + 016 + | A      | 057 + 021F | B                    | 013 + 034F | F     | 061 + 077 + | A 2*8=16 | A+3*9=27 |
| V:392/700X  | V: /20.00=                       | X I:317/700 | I:91.00/20.00=4.55 | II:333/700 | II:104.00/20.00=5.20 | III:    | /0     | III:              | /0.00= | IV:371/700 | IV:125.00/20.00=6.25 |            |       |             |          |          |
| Total:  | /2800                            | CGPA:       | /0=                |            |                      |         |        |                   |        |            |                      |            |       |             |          |          |

| SEAT_NO   | NAME OF CANDIDATE                           | REGN_NO        | COLLEGE       | MAX/MIN | RESULT        | REMARKS |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
|---|---|----------------|---------------|---------|---------------|---------|-------|---------------|-------|-------|---------------|--------|-------|---------------|---------------|---------------|-------|--------|---|---------|----------|-----------|
| Subjects- 68501:AIRCRAFT FUEL SYSTEM AND ENGINE IGNITION SYSTEM, 68503:AIRCRAFT ELECTRICAL SYSTEM, 68505:DIGITAL ELECTRONICS, 68507:AIRCRAFT RADIO COMMUNICATION, 68509:AIRCRAFT INSTRUMENT SYSTEM, 06:AIRCRAFT FUEL SYSTEM AND ENGINE IGNITION SYSTEM AIRCRAFT INSTRUMENT SYSTEM(PRACTICAL), 07:AIRCRAFT ELECTRICAL SYSTEM, DIGITAL ELECTRONICS AIRCRAFT RADIO COMMUNICATION(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
| TH  | IN  | 68501          | TH            | IN      | 68503         | TH      | IN    | 68505         | TH    | IN    | 68507         | TH     | IN    | 68509         | 06            | 07            |       |        |   |         |          |           |
| 75/30   | 25/10                                       | 100/40<br>CR3  | 75/30         | 25/10   | 100/40<br>CR3 | 75/30   | 25/10 | 100/40<br>CR3 | 75/30 | 25/10 | 100/40<br>CR3 | 75/30  | 25/10 | 100/40<br>CR3 | 100/40<br>CR2 | 100/40<br>CR3 |       |        |   |         |          |           |
| 2076601   | ATASHBAJIWALA AAMIR MOHAHEDSLAM RUBINSA BAN | 20160164025526 | 1092 WINGSSS. |         |               |         |       |               |       |       |               |        |       | 700/          |               | P             |       |        |   |         |          |           |
| GR  | C*G=CG B+                                   | 043            | 021 +         | 064     | 030 +         | 019 +   | 049 + | 034 +         | 020 + | 054 + | 030 +         | 018 +  | 048 + | 030 +         | 020 +         | 050 +         | 070 + | 071 +  |   |         |          |           |
|   |   | O              | A             | 3*8=24  | D             | A+      | C     | 3*5=15        | C     | O     | B             | 3*6=18 | D     | A+            | C             | 3*5=15        | D     | O      | B | 3*6=18  | A+2*9=18 | A+3*9=27  |
| V:406/700X V:135.00/20.00=6.75X   |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
| 2076602   | KATHAR HARSHAL PRABHAKAR SAVITA             | 20160164025524 | 1092 WINGSSS. |         |               |         |       |               |       |       |               |        |       | 700/          |               | P             |       |        |   |         |          |           |
| GR  | C*G=CG B+                                   | 042            | 021 +         | 063     | 031 +         | 020 +   | 051 + | 030 +         | 016 + | 046 + | 031 +         | 020 +  | 051 + | 030 +         | 022 +         | 052 +         | 072 + | 074 +  |   |         |          |           |
|   |   | O              | A             | 3*8=24  | D             | O       | B     | 3*6=18        | D     | A     | C             | 3*5=15 | D     | O             | B             | 3*6=18        | D     | O      | B | 3*6=18  | A+2*9=18 | A+3*9=27  |
| V:409/700X V:138.00/20.00=6.90X   |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
| 2076603   | SHINDE PRABHU TATYA TAJBI                   | 20160164025526 | 1092 WINGSSS. |         |               |         |       |               |       |       |               |        |       | 700/          |               | P             |       |        |   |         |          |           |
| GR  | C*G=CG C                                    | 035            | 020 +         | 055     | 039 +         | 020 +   | 059 + | 030 +         | 018 + | 048 + | 030 +         | 020 +  | 050 + | 035 +         | 020 +         | 055 +         | 071 + | 078 2+ |   |         |          |           |
|   |   | O              | B             | +3*7=21 | B             | O       | B     | +3*7=21       | D     | A+    | C             | 3*5=15 | D     | O             | B             | 3*6=18        | C     | O      | B | +3*7=21 | A+2*9=18 | O 3*10=30 |
| V:4162/700X V:144.00/20.00=7.20X  |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
| 2076604   | /SHIRSAT VINITA VILAS CHHAYA                | 20160164025526 | 1092 WINGSSS. |         |               |         |       |               |       |       |               |        |       | 700/          |               | P             |       |        |   |         |          |           |
| GR  | C*G=CG D                                    | 031            | 020 +         | 051     | 035 +         | 022 +   | 057 + | 030 +         | 018 + | 048 + | 030 +         | 021 +  | 051 + | 030 +         | 020 +         | 050 +         | 070 + | 077 3+ |   |         |          |           |
|   |   | O              | B             | 3*6=18  | C             | O       | B     | +3*7=21       | D     | A+    | C             | 3*5=15 | D     | O             | B             | 3*6=18        | D     | O      | B | 3*6=18  | A+2*9=18 | O 3*10=30 |
| V:4043/700X V:138.00/20.00=6.90X  |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |
| 2076605   | YAWALE SUMIT GULABRAO ALKA                  | 20160164026048 | 1092 WINGSSS. |         |               |         |       |               |       |       |               |        |       | 700/          |               | P             |       |        |   |         |          |           |
| GR  | C*G=CG B+                                   | 043            | 021 +         | 064     | 032 +         | 020 +   | 052 + | 030 +         | 017 + | 047 + | 033 +         | 020 +  | 053 + | 031 +         | 020 +         | 051 +         | 068 + | 077 3+ |   |         |          |           |
|   |   | O              | A             | 3*8=24  | D             | O       | B     | 3*6=18        | D     | A     | C             | 3*5=15 | D     | O             | B             | 3*6=18        | D     | O      | B | 3*6=18  | A 2*8=16 | O 3*10=30 |
| V:4123/700X V:139.00/20.00=6.95X  |   |                |               |         |               |         |       |               |       |       |               |        |       |               |               |               |       |        |   |         |          |           |

| SEAT_NO  | NAME OF CANDIDATE                      | REGN_NO                 | COLLEGE             | MAX/MIN      | RESULT               | REMARKS                    |                              |             |                      |            |                      |       |        |        |        |        |
|--|--|-------------------------|---------------------|--------------|----------------------|----------------------------|------------------------------|-------------|----------------------|------------|----------------------|-------|--------|--------|--------|--------|
| Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT, 68504:AIRCRAFT ELECTRICITY AND ELECTRONICS, 68506:DIGITAL TECHNIQUES AND INSTRUMENTS, 68508:THEORY OF FLIGHT AND AIRCRAFT FLIGHT CONTROLS, 68510:AIRCRAFT ENGINES (PISTON/JET), 06:AIRCRAFT STRUCTURE SYSTEMS :AIRCRAFT PRESSURISATION AND AIR CONDITIONING AIRCRAFT, 07:AIRCRAFT ELECTRICITY AND ELECTRONICS, DIGITAL TECHNIQUES AND INSTRUMENTS(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |  |                         |                     |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |
| TH   | IN                                     | 68502                   | TH                  | IN           | 68504                | TH                         | IN                           | 68506       | TH                   | IN         | 68508                | TH    | IN     | 68510  | 06     | 07     |
| 75/30  | 25/10                                  | 100/40                  | 75/30               | 25/10        | 100/40               | 75/30                      | 25/10                        | 100/40      | 75/30                | 25/10      | 100/40               | 75/30 | 25/10  | 100/40 | 100/40 | 100/40 |
|  |  | CR3                     |                     |              | CR3                  |                            |                              | CR3         |                      |            | CR3                  |       |        | CR3    | CR2    | CR2    |
| 2076701  | ANSARI MOHD ARSHAAN IRFAN FARZANA      |                         |                     |              | 20160164025277       | 985                        | BOMBAY                       | FLYING CLUB |                      |            |                      |       |        |        | 700/   | P      |
| GR C*G=CG D  | 031 + 021 + 052 + 030 +                | 015 + 045 + 030         | 013 + 043           | 040          | 016 + 056            | 029@1                      | 017 + 046@1                  | 068 + 066 + |                      |            |                      |       |        |        |        |        |
|  | O B 3*6=18 D                           | A C 3*5=15 D            | B D 3*4=12 B        | A            | B+3*7=21 D           | A                          | C 3*5=15 A 2*8=16 A 2*8=16   |             |                      |            |                      |       |        |        |        |        |
| V:376@1/700X   | V:113.00/19.00=5.95X                   | I:317/700               | I:91.00/20.00=4.55  | II:333/700   | II:104.00/20.00=5.20 | III:                       | /0                           | III:        | /0.00=               | IV:371/700 | IV:125.00/20.00=6.25 |       |        |        |        |        |
| Total:   | @1/2800                                | CGPA:                   | /0=                 |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |
| 2076702  | GHOLE SHREETEJ RAJESH KSHAMA           |                         |                     |              | 20160164025278       | 985                        | BOMBAY                       | FLYING CLUB |                      |            |                      |       |        |        | 700/   | F      |
| GR C*G=CG C  | 034 + 014 + 048 + 041 +                | 014 + 055 + 038 + 011 + | 049 + 000F          | 022 + 022F   | 030 + 018 +          | 048 + 079 + 077 +          |                              |             |                      |            |                      |       |        |        |        |        |
|  | B+ C 3*5=15 B                          | B+ B+3*7=21 B           | D C 3*5=15 F        | O F          | D A+                 | C 3*5=15 A+2*9=18 A+2*9=18 |                              |             |                      |            |                      |       |        |        |        |        |
| V:378/700X   | V: /19.00=                             | X I:481/700             | I:163.00/20.00=8.15 | II:470/700   | II:138.00/20.00=6.90 | III:427/700                | III:146.00/20.00=7.30        | IV:409/700  | IV:135.00/20.00=6.75 |            |                      |       |        |        |        |        |
| Total:   | /3500                                  | CGPA:                   | /0=                 |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |
| 2076711  | NADAR AROKYA PRAVEEN DEVA SAHAYAM JESU |                         |                     |              | 20160164025275       | 985                        | BOMBAY                       | FLYING CLUB |                      |            |                      |       |        |        | 700/   | ABS    |
| GR C*G=CG F  | A 015 + 015F                           | 040 + 013 +             | 053 + 034 +         | 013 + 047 +  | 040 + 022 +          | 062 + 030 +                | 012 + 042 +                  | 058 + 067 + |                      |            |                      |       |        |        |        |        |
|  | A F                                    | B B                     | B 3*6=18 C          | B C 3*5=15 B | O                    | A 3*8=24 D                 | C D 3*4=12 B+2*7=14 A 2*8=16 |             |                      |            |                      |       |        |        |        |        |
| V:344/700X   | V: /19.00=                             | X I:413/700             | I:149.00/20.00=7.45 | II:423/700   | II:143.00/20.00=7.15 | III:359/700                | III:119.00/20.00=5.95        | IV:366/700  | IV:123.00/20.00=6.15 |            |                      |       |        |        |        |        |
| Total:   | /3500                                  | CGPA:                   | /0=                 |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |
| 2076712  | RATHOD HRISHIKESH RAMESH SUREKHA       |                         |                     |              | 20160164025275       | 985                        | BOMBAY                       | FLYING CLUB |                      |            |                      |       |        |        | 700/   | ABS    |
| GR C*G=CG F  | A 014 + 014F                           | A 012 + 012F            | 030 + 017 +         | 047 + 030 +  | 016 + 046 +          | 034 + 014 +                | 048 + 062 +                  | 068 +       |                      |            |                      |       |        |        |        |        |
|  | B+ F                                   | F C                     | F D                 | A C 3*5=15 D | A C 3*5=15 C         | B+                         | C 3*5=15 A 2*8=16 A 2*8=16   |             |                      |            |                      |       |        |        |        |        |
| V:297/700X   | V: /19.00=                             | X I:358/700             | I:118.00/20.00=5.90 | II:348/700   | II:109.00/20.00=5.45 | III:                       | /0                           | III:        | /0.00=               | IV:        | /0                   | IV:   | /0.00= |        |        |        |
| Total:   | /2100                                  | CGPA:                   | /0=                 |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |
| 2076713  | CHAULKAR DISHANT DINANATH SHARDA       |                         |                     |              | 20160164025275       | 985                        | BOMBAY                       | FLYING CLUB |                      |            |                      |       |        |        | 700/   | ABS    |
| GR C*G=CG D  | 030 + 010 + 040 + 037 +                | 018 + 055 + A           | 013 + 013F          | 034 + 022 +  | 056 + 032 +          | 011 + 043 +                | 064 + 064 +                  |             |                      |            |                      |       |        |        |        |        |
|  | D D 3*4=12 C                           | A+ B+3*7=21 F           | B F                 | C O          | B+3*7=21 D           | D D                        | D 3*4=12 A 2*8=16 A 2*8=16   |             |                      |            |                      |       |        |        |        |        |
| V:335/700X   | V: /19.00=                             | X I:362/700             | I:117.00/20.00=5.85 | II:333/700   | II:103.00/20.00=5.15 | III:345/700                | III:104.00/20.00=5.20        | IV:340/700  | IV:108.00/20.00=5.40 |            |                      |       |        |        |        |        |
| Total:   | /3500                                  | CGPA:                   | /0=                 |              |                      |                            |                              |             |                      |            |                      |       |        |        |        |        |

| SEAT_NO  | NAME OF CANDIDATE    | REGN_NO | COLLEGE        | MAX/MIN             | RESULT         | REMARKS             |                    |             |        |            |         |         |            |         |        |         |         |
|--|----------------------|---------|----------------|---------------------|----------------|---------------------|--------------------|-------------|--------|------------|---------|---------|------------|---------|--------|---------|---------|
| Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT, 68504:AIRCRAFT ELECTRICITY AND ELECTRONICS, 68506:DIGITAL TECHNIQUES AND INSTRUMENTS, 68508:THEORY OF FLIGHT AND AIRCRAFT FLIGHT CONTROLS, 68510:AIRCRAFT ENGINES (PISTON/JET), 06:AIRCRAFT STRUCTURE SYSTEMS :AIRCRAFT PRESSURISATION AND AIR CONDITIONING AIRCRAFT, 07:AIRCRAFT ELECTRICITY AND ELECTRONICS, DIGITAL TECHNIQUES AND INSTRUMENTS(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |                      |         |                |                     |                |                     |                    |             |        |            |         |         |            |         |        |         |         |
| TH   | IN                   | 68502   | TH             | IN                  | 68504          | TH                  | IN                 | 68506       | TH     | IN         | 68508   | TH      | IN         | 68510   | 06     | 07      |         |
| 75/30  | 25/10                | 100/40  | 75/30          | 25/10               | 100/40         | 75/30               | 25/10              | 100/40      | 75/30  | 25/10      | 100/40  | 75/30   | 25/10      | 100/40  | 100/40 | 100/40  |         |
|  |                      | CR3     |                |                     | CR3            |                     |                    | CR3         |        |            | CR3     |         |            | CR3     | CR2    | CR2     |         |
| 2076714  | PEDINI SURAJ SIMADRI |         | PUSHPANJALI    |                     | 20160164025275 | 985                 | BOMBAY FLYING CLUB |             |        |            |         |         |            |         | 700/   | ABS     |         |
| GR C*G=CG D  | 031 + B              | 013 + D | 044 + 3*4=12 B | 040 + D             | 011 + D        | 051 + B             | A 3*6=18 F         | 012 + C     | 012F F | 030 + D    | 022 + O | 052 + B | A 3*6=18 F | 012 + C | 012F F | 063 + A | 061 + A |
| V:295/700X V: /2100 CGPA:  | /19.00=              | X       | I:372/700      | I:133.00/20.00=6.65 | II:319/700     | II:97.00/20.00=4.85 | III: /0            | III: /0.00= | IV: /0 | IV: /0.00= | Total:  |         |            |         |        |         |         |

| SEAT_NO  | NAME OF CANDIDATE                           | REGN_NO                 | COLLEGE           | MAX/MIN           | RESULT            | REMARKS |       |        |       |       |        |       |       |          |          |          |
|--|---|-------------------------|-------------------|-------------------|-------------------|---------|-------|--------|-------|-------|--------|-------|-------|----------|----------|----------|
| Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT, 68504:AIRCRAFT ELECTRICITY AND ELECTRONICS, 68506:DIGITAL TECHNIQUES AND INSTRUMENTS, 68508:THEORY OF FLIGHT AND AIRCRAFT FLIGHT CONTROLS, 68510:AIRCRAFT ENGINES (PISTON/JET), 06:AIRCRAFT STRUCTURE SYSTEMS :AIRCRAFT PRESSURISATION AND AIR CONDITIONING AIRCRAFT, 07:AIRCRAFT ELECTRICITY AND ELECTRONICS, DIGITAL TECHNIQUES AND INSTRUMENTS(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |   |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |
| TH   | IN  | 68502                   | TH                | IN                | 68504             | TH      | IN    | 68506  | TH    | IN    | 68508  | TH    | IN    | 68510    | 06       | 07       |
| 75/30  | 25/10                                       | 100/40                  | 75/30             | 25/10             | 100/40            | 75/30   | 25/10 | 100/40 | 75/30 | 25/10 | 100/40 | 75/30 | 25/10 | 100/40   | 100/40   | 100/40   |
|  |   | CR3                     |                   |                   | CR3               |         |       | CR3    |       |       | CR3    |       |       | CR3      | CR2      | CR2      |
| 2076703  | PAL AKASH CHANDRASHEKHAR USHA               | 20160164025525          | 1092 WINGSSS.     |                   |                   |         |       |        |       |       |        |       |       | 700/     |          | P        |
| GR C*G=CG D  | 030 020 + 050 049 +                         | 020 + 069 + 036 + 020 + | 056 + 033 + 020 + | 053 + 030 + 020 + | 050 + 070 + 071 + |         |       |        |       |       |        |       |       | A+2*9=18 | A+2*9=18 | A+2*9=18 |
| V:419/700X   | V:135.00/19.00=7.11X                        |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |
| 2076704  | VINAY EKKA BALRAM                           | 20160164025526          | 1092 WINGSSS.     |                   |                   |         |       |        |       |       |        |       |       | 700/     |          | P        |
| GR C*G=CG D  | 031 021 052 030                             | 020 050 030 022         | 052 032 020       | 052 033 020       | 053 075 070       |         |       |        |       |       |        |       |       | A+2*9=18 | A+2*9=18 | A+2*9=18 |
| V:404/700  | V:126.00/19.00=6.63                         |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |
| 2076705  | MOHD MOUSADDIQUE MOHD SIDDIQUE ASKIYA BEGUM | 20160164025524          | 1092 WINGSSS.     |                   |                   |         |       |        |       |       |        |       |       | 700/     |          | P        |
| GR C*G=CG D  | 031 018 + 049 030                           | 020 + 050 036 + 014 +   | 050 + 048 + 018 + | 066 + 037 + 020 + | 057 + 071 + 070 + |         |       |        |       |       |        |       |       | A+2*9=18 | A+2*9=18 | A+2*9=18 |
| V:413/700X   | V:132.00/19.00=6.95X                        |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |
| 2076706  | SHIVALIKAR ANIKET RAVIKANT SNEHAL           | 20180164026100          | 1092 WINGSSS.     |                   |                   |         |       |        |       |       |        |       |       | 700/     |          | P        |
| GR C*G=CG C  | 034 018 + 052 038                           | 020 + 058 032 018 +     | 050 034 + 018 +   | 052 + 037 020 +   | 057 070 + 072 +   |         |       |        |       |       |        |       |       | A+2*9=18 | A+2*9=18 | A+2*9=18 |
| V:411/700X   | V:132.00/19.00=6.95X                        |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |
| 2076707  | SHAIKH MO JAWWAD SHAIKH JALEEL DURRENAZ     | 20160164025524          | 1092 WINGSSS.     |                   |                   |         |       |        |       |       |        |       |       | 700/     |          | P        |
| GR C*G=CG D  | 030 018 + 048 032                           | 020 + 052 037 + 015 +   | 052 + 052 + 018 + | 070 + 033 020 +   | 053 070 + 070 +   |         |       |        |       |       |        |       |       | A+2*9=18 | A+2*9=18 | A+2*9=18 |
| V:415/700X   | V:132.00/19.00=6.95X                        |                         |                   |                   |                   |         |       |        |       |       |        |       |       |          |          |          |

#:0.229; @:0.5042, 0.5043; \*:0.5045; EX:EXMP. CARRIED; /:FEMALE; AA:ABSENT; ADC: ADMN. CANCELLED; +: MARKS CARRIED;  
 RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;

| SEAT_NO  | NAME OF CANDIDATE                  | REGN_NO        | COLLEGE       | MAX/MIN   | RESULT                                   | REMARKS |       |        |       |       |        |       |       |                            |        |        |
|--|------------------------------------|----------------|---------------|---|--|---------|-------|--------|-------|-------|--------|-------|-------|----------------------------|--------|--------|
| Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT, 68504:AIRCRAFT ELECTRICITY AND ELECTRONICS, 68506:DIGITAL TECHNIQUES AND INSTRUMENTS, 68508:THEORY OF FLIGHT AND AIRCRAFT FLIGHT CONTROLS, 68510:AIRCRAFT ENGINES (PISTON/JET), 06:AIRCRAFT STRUCTURE SYSTEMS :AIRCRAFT PRESSURISATION AND AIR CONDITIONING AIRCRAFT, 07:AIRCRAFT ELECTRICITY AND ELECTRONICS, DIGITAL TECHNIQUES AND INSTRUMENTS(PRACTICAL),<br>Heads- TH:THEORY, IN:INTERNAL, |                                    |                |               |   |  |         |       |        |       |       |        |       |       |                            |        |        |
| TH   | IN                                 | 68502          | TH            | IN  | 68504                                    | TH      | IN    | 68506  | TH    | IN    | 68508  | TH    | IN    | 68510                      | 06     | 07     |
| 75/30  | 25/10                              | 100/40         | 75/30         | 25/10   | 100/40                                   | 75/30   | 25/10 | 100/40 | 75/30 | 25/10 | 100/40 | 75/30 | 25/10 | 100/40                     | 100/40 | 100/40 |
|  |                                    | CR3            |               |   | CR3                                      |         |       | CR3    |       |       | CR3    |       |       | CR3                        | CR2    | CR2    |
| 2076708  | BHARATI ABHIJEET SHIVAJI KASTURBAI | 20160164025534 | 1092 WINGSSS. |   |  |         |       |        |       |       |        |       |       | 700/                       |        | P      |
| GR C*G=CG D  | 030 + 018 + 048 + 032 + 022 +      | A+ C 3*5=15 D  | O             | 054 + 032 + 015 + 047 + 030 + 018 + 048 + 036 022 + 058     | B 3*6=18 D A C 3*5=15 D A+ C 3*5=15 C O  |         |       |        |       |       |        |       |       | B+3*7=21 A+2*9=18 A+2*9=18 |        |        |
| V:400/700X V:120.00/19.00=6.32X  |                                    |                |               |   |  |         |       |        |       |       |        |       |       |                            |        |        |
| 2076709  | KHAMKAR VIJAY NANDU ASHA           | 20160164025534 | 1092 WINGSSS. |   |  |         |       |        |       |       |        |       |       | 700/                       |        | P      |
| GR C*G=CG D  | 031 + 022 + 053 + 030 + 020 +      | O B 3*6=18 D   | O             | 050 + 042 + 016 + 058 + 043 + 022 + 065 + 041 020 + 061     | B 3*6=18 B+ A B+3*7=21 B+ O A 3*8=24 B O |         |       |        |       |       |        |       |       | A 3*8=24 A+2*9=18 A+2*9=18 |        |        |
| V:428/700X V:141.00/19.00=7.42X  |                                    |                |               |   |  |         |       |        |       |       |        |       |       |                            |        |        |
| 2076710  | KOPARE AKSHAY SANJAY MADHURI       | 20160164025534 | 1092 WINGSSS. |   |  |         |       |        |       |       |        |       |       | 700/                       |        | P      |
| GR C*G=CG D  | 030 + 020 + 050 + 034 + 020 +      | O B 3*6=18 C   | O             | 054 + 032 + 016 + 048 + 031 + 020 + 051 + 029@1 020 + 049@1 | B 3*6=18 D A C 3*5=15 D O B 3*6=18 D O   |         |       |        |       |       |        |       |       | B 3*6=18 A+2*9=18 A+2*9=18 |        |        |
| V:392@1/700X V:123.00/19.00=6.47X  |                                    |                |               |   |  |         |       |        |       |       |        |       |       |                            |        |        |