

CENTRE: 3 ANDHERI

| SEAT_NO | NAME OF CANDIDATE | REGN_NO | COLLEGE | MAX/MIN | RESULT | REMARKS | | | | | | | | | | |
|--|----------------------------------|-------------------|----------------------|------------|----------------------|-------------|-----------------------|------------|-----------------------|-------|-------------|-------|-------|------------|-----------|---|
| Subjects- 93557:ADVANCED CHINESE II: READING AND LISTENING, 93558:ADVANCED CHINESE II: WRITING AND SPEAKING, 93559:NEWSPAPER READING -II, 93560:COMMUN.SKILLS-II, 93561:FUNDAMENTALS OF TEACHING CHINESE-II, 06:PROJECT WORK/DISSERTATION/INTERNSHIP, Heads- TH:THEORY, IN:INTERNAL, | | | | | | | | | | | | | | | | |
| TH | IN | 93557 | TH | IN | 93558 | TH | IN | 93559 | TH | IN | 93560 | TH | IN | 93561 | 06 | |
| 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 100/40 | |
| | | CR4 | | | CR4 | | | CR4 | | | CR4 | | | CR4 | CR4 | |
| 3020001 | /ADHALRAO SUMEDHA SURESH SEEMA | 20170164005050 | 417 | UDGERMAN | | | | | | | | | | | 600/ | P |
| 028 | 044 | 072 | 026 | 045 | 071 | 032 | 046 | 078@2 | 034 | 042 | 076 | 034 | 047 | 081 | 090 | |
| GR C*G=CG B+ | O | A+4*9=36 | B | O | A+4*9=36 | A | O | O 4*10=40A | O | O | A+4*9=36 | A | O | O 4*10=40O | 4*10=40 | |
| VI:468@2/600 | VI:228.00/24.00=9.50 | I:491/600 | I:143.00/15.00=9.53 | II:463/600 | II:138.00/15.00=9.20 | III:537/800 | III:184.00/22.00=8.36 | IV:590/800 | IV:196.00/22.00=8.91 | | | | | | | |
| V:420/600X | V:204.00/24.00=8.50X | Total:2969@2/4000 | CGPA:54.33/6=9.06 | | | | | | | | | | | | | |
| 3020002 | /BAFNA RUPAL DEEPAK GAYATRI | 20170164006230 | 417 | UDGERMAN | | | | | | | | | | | 600/ | P |
| 034 | 028 | 062 | 026 | 027 | 053 | 038 | 029 | 067 | 036 | 030 | 066 | 038 | 025 | 063 | 087 | |
| GR C*G=CG A | B+ | A 4*8=32 | B | B | B 4*6=24 | A+ | B+ | A 4*8=32 | A+ | A | A 4*8=32 | A+ | B | A 4*8=32 | O 4*10=40 | |
| VI:398/600 | VI:192.00/24.00=8.00 | I:500/600 | I:147.00/15.00=9.80 | II:391/600 | II:121.00/15.00=8.07 | III:555/800 | III:183.00/22.00=8.32 | IV:537/800 | IV:179.00/22.00=8.14 | | | | | | | |
| V:333/600 | V:160.00/24.00=6.67 | Total:2714/4000 | CGPA:49.00/6=8.17 | | | | | | | | | | | | | |
| 3020003 | /JAGTAP SUDARSHANA SOPAN SHARADA | 20170164006230 | 417 | UDGERMAN | | | | | | | | | | | 600/ | P |
| 042 | 046 | 088 | 042 | 045 | 087 | 034 | 046 | 080 | 040 | 043 | 083 | 036 | 047 | 083 | 091 | |
| GR C*G=CG O | O | O 4*10=40O | O | O | O 4*10=40A | O | O | O 4*10=40O | O | O | O 4*10=40A+ | O | O | O 4*10=40O | 4*10=40 | |
| VI:512/600 | VI:240.00/24.00=10.00 | I:538/600 | I:150.00/15.00=10.00 | II:504/600 | II:145.00/15.00=9.67 | III:619/800 | III:204.00/22.00=9.27 | IV:682/800 | IV:220.00/22.00=10.00 | | | | | | | |
| V:460/600 | V:224.00/24.00=9.33 | Total:3315/4000 | CGPA:58.25/6=9.71 | | | | | | | | | | | | | |
| 3020004 | SURAJ KUMAR | 20170164019759 | 417 | UDGERMAN | | | | | | | | | | | 600/ | P |
| 032 | 028 | 060 | 030 | 026 | 056 | 030 | 029 | 059 | 032 | 030 | 062 | 034 | 028 | 062 | 070 | |
| GR C*G=CG A | B+ | A 4*8=32 | A | B | B+4*7=28 | A | B+ | B+4*7=28 | A | A | A 4*8=32 | A | B+ | A 4*8=32 | A+4*9=36 | |
| VI:369/600 | VI:188.00/24.00=7.83 | I:536/600 | I:150.00/15.00=10.00 | II:506/600 | II:146.00/15.00=9.73 | III:628/800 | III:205.00/22.00=9.32 | IV:580/800 | IV:197.00/22.00=8.95 | | | | | | | |
| V:427/600 | V:212.00/24.00=8.83 | Total:3046/4000 | CGPA:54.66/6=9.11 | | | | | | | | | | | | | |
| 3020005 | /MUKADAM HEENA VASI AYESHA | 20170164007127 | 417 | UDGERMAN | | | | | | | | | | | 600/ | P |
| 038 | 035 | 073 | 038 | 036 | 074 | 042 | 040 | 082 | 042 | 038 | 080 | 038 | 035 | 073 | 086 | |
| GR C*G=CG A+ | A+ | A+4*9=36 | A+ | A+ | A+4*9=36 | O | O | O 4*10=40O | A+ | O | O 4*10=40A+ | A+ | A+ | A+4*9=36 | O 4*10=40 | |
| VI:468/600 | VI:228.00/24.00=9.50 | I:463/600 | I:139.00/15.00=9.27 | II:489/600 | II:147.00/15.00=9.80 | III:542/800 | III:184.00/22.00=8.36 | IV:652/800 | IV:212.00/22.00=9.64 | | | | | | | |
| V:493/600 | V:236.00/24.00=9.83 | Total:3107/4000 | CGPA:56.40/6=9.40 | | | | | | | | | | | | | |

CENTRE: 3 ANDHERI

| SEAT_NO | NAME OF CANDIDATE | REGN_NO | COLLEGE | MAX/MIN | RESULT | REMARKS | | | | | | | | | |
|--|--------------------------------|-----------------|------------------------|------------|----------------------|-------------|-----------------------|-------------|----------------------|-------------|--------|-------|-------|------------|---------|
| Subjects- 93557:ADVANCED CHINESE II: READING AND LISTENING, 93558:ADVANCED CHINESE II: WRITING AND SPEAKING, 93559:NEWSPAPER READING -II, 93560:COMMUN.SKILLS-II, 93561:FUNDAMENTALS OF TEACHING CHINESE-II, 06:PROJECT WORK/DISSERTATION/INTERNSHIP, Heads- TH:THEORY, IN:INTERNAL, | | | | | | | | | | | | | | | |
| TH | IN | 93557 | TH | IN | 93558 | TH | IN | 93559 | TH | IN | 93560 | TH | IN | 93561 | 06 |
| 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 50/20 | 50/20 | 100/40 | 100/40 |
| | | CR4 | | | CR4 | | | CR4 | | | CR4 | | | CR4 | CR4 |
| 3020006 | /VORA TWINKLE TARENDRA PRAVINA | 20170164005050 | 417 | UDGERMAN | | | | | | | | | | 600/ | P |
| 026 | 042 | 068 | 032 | 041 | 073 | 032 | 043 | 075 | 036 | 040 | 076 | 040 | 047 | 087 | 090 |
| GR C*G=CG B | O | A | 4*8=32 A | O | A+4*9=36 A | O | A+4*9=36 A+ | O | A+4*9=36 O | O | O | O | O | 4*10=40 | 4*10=40 |
| VI:469/600 | VI:220.00/24.00=9.17 | I:534/600 | I:148.00/15.00=9.87 | II:453/600 | II:137.00/15.00=9.13 | III:561/800 | III:190.00/22.00=8.64 | IV:505/800 | IV:173.00/22.00=7.86 | | | | | | |
| V:396/600X | V:196.00/24.00=8.17X | Total:2918/4000 | CGPA:52.84/6=8.81 | | | | | | | | | | | | |
| 3020007 | /RATHOD ISHHA MAHINDRA BHARTTI | 20170164005050 | 417 | UDGERMAN | | | | | | | | | | 600/ | P |
| 026 | 032 | 058 | 032 | 033 | 065 | 032 | 038 | 070 | 036 | 040 | 076 | 038 | 035 | 073 | 085 |
| GR C*G=CG B | A | B+4*7=28 A | A | A | A | 4*8=32 A | A+ | A+4*9=36 A+ | O | A+4*9=36 A+ | A+ | A+ | A+ | A+4*9=36 O | 4*10=40 |
| VI:427/600 | VI:208.00/24.00=8.67 | I:489/600 | I:143.00/15.00=9.53 | II:475/600 | II:143.00/15.00=9.53 | III:575/800 | III:186.00/22.00=8.45 | IV:571/800 | IV:192.00/22.00=8.73 | | | | | | |
| V:435/600 | V:216.00/24.00=9.00 | Total:2972/4000 | CGPA:53.91/6=8.99@0.01 | | | | | | | | | | | | |