

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23501:AIRCRAFT ELECTRICITY SNAG ANALYSIS, 23503:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS & RECTIFICATION, 23505:GROUND HANDLING AND DOCUMENTATION, 04:AIRCRAFT ELECTRICITY SNAG ANALYSIS & RECTIFICATION INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 05:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 06:GROUND HANDLING AND DOCUMENTATION, Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23501	TH	IN	23503	TH IN 23505 04 05 06
75/30	25/10	100/40	75/30	25/10	100/40	75/30 25/10 100/40 100/40 100/40 200/80
		CR2			CR2	CR2 CR5 CR5 CR4
2041601	DESAI SIDDHESH SATISH SHRADDHA	20160164025263	985 BOMBAY FLYING CLUB	700/	P	
030	018 + 048	030 + 019 +	049 + 033 + 018	051 044 + 072 +	140 +	
GR C*G=CG D	A+	C 2*5=10 D	A+	C 2*5=10 D	A+	B 2*6=12 D 5*4=20 A+5*9=45 A+4*9=36
VI:404/700X VI:133.00/20.00=6.65X I:384/700 I:128.00/20.00=6.40 II:332/700 II:98.00/20.00=4.90 III:313/700 III:91.00/20.00=4.55 IV:391/700 IV:132.00/20.00=6.60 V:396/700 V:134.00/20.00=6.70 Total:2220/4200 CGPA:35.80/6=5.97@0.10						

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23501:AIRCRAFT ELECTRICITY SNAG ANALYSIS, 23503:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS & RECTIFICATION, 23505:GROUND HANDLING AND DOCUMENTATION, 04:AIRCRAFT ELECTRICITY SNAG ANALYSIS & RECTIFICATION INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 05:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 06:GROUND HANDLING AND DOCUMENTATION, Heads- TH:THEORY, IN:INTERNAL,						
	TH IN	23501	TH IN	23503	TH IN	23505 04 05 06
	75/30 25/10	100/40	75/30 25/10	100/40	75/30 25/10	100/40 100/40 100/40 200/80
		CR2		CR2		CR2 CR5 CR5 CR4
2041602	/BAGAL PALLAVI SAHEBRAO SUREKHA			20160164026822	61 HAL-PRAVARA AVIATIO	700/ P
	030 016 + 046 040 + 018 +			058 + 043 + 021 +	064 + 075 + 085 +	150 +
GR C*G=CG D	A C 2*5=10 B	A+	B+2*7=14 B+	O	A 2*8=16 A+5*9=45 O	5*10=50A+4*9=36
VI:478/700X	VI:171.00/20.00=8.55X	I:395/700	I:124.00/20.00=6.20	II:455/700	II:154.00/20.00=7.70	III:463/700
III:162.00/20.00=8.10	IV:431/700	IV:146.00/20.00=7.30	V:435/700	V:151.00/20.00=7.55	Total:2657/4200	CGPA:45.40/6=7.57
2041603	DHOMANE WAMAN PANDURANG KALPANA			20160164026825	61 HAL-PRAVARA AVIATIO	700/ F
	021F 012 + 033F 035 + 017 +			052 + 037 + 010 +	047 + 070 + 064 +	100 +
GR C*G=CG F	C F C A	B 2*6=12 C	D	C 2*5=10	A+5*9=45 A 5*8=40	B 4*6=24
VI:366/700X	VI: /20.00= X	I:387/700	I:122.00/20.00=6.10	II:375/700	II:128.00/20.00=6.40	III:369/700
III:122.00/20.00=6.10	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /3500	CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23501:AIRCRAFT ELECTRICITY SNAG ANALYSIS, 23503:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS & RECTIFICATION, 23505:GROUND HANDLING AND DOCUMENTATION, 04:AIRCRAFT ELECTRICITY SNAG ANALYSIS & RECTIFICATION INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 05:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 06:GROUND HANDLING AND DOCUMENTATION, Heads- TH:THEORY, IN:INTERNAL,						
	TH IN	23501	TH IN	23503	TH IN	23505 04 05 06
	75/30 25/10	100/40	75/30 25/10	100/40	75/30 25/10	100/40 100/40 100/40 200/80
		CR2		CR2		CR2 CR5 CR5 CR4
2041604	/ARSULE SHUBHANGI PRABHAKAR CHHAYA	20160164025109	1092 WINGSSS.	700/	P	RLE
GR C*G=CG C	036 022 + 058 040 + 021 +	061 + 030 + 023 +	053 + 078+ 072 +	148 +		
	O B+2*7=14 B	O A 2*8=16 D	O B 2*6=12 A+5*9=45A+5*9=45	A+4*9=36		
VI:470/700X	VI:168.00/20.00=8.40X	I: /0 I: /0.00=	II: /0 II: /0.00=	III: /0 III: /0.00=	IV: /0 IV: /0.00=	V: /700 V: /20.00=
			Total: 2/1400	CGPA: /6=		
2041605	LAKDE KUNAL RAJENDRA PRATIBAHA	20160164025526	1092 WINGSSS.	700/	P	RLE
GR C*G=CG C	035 020 + 055 039 + 022 +	061 + 034 + 021 +	055 + 072 + 072 +	144 +		
	O B+2*7=14 B	O A 2*8=16 C	O B+2*7=14 A+5*9=45 A+5*9=45	A+4*9=36		
VI:459/700X	VI:170.00/20.00=8.50X	I: /0 I: /0.00=	II: /0 II: /0.00=	III: /0 III: /0.00=	IV: /0 IV: /0.00=	V: /700 V: /20.00=
			Total: /1400	CGPA: /6=		
2041606	/BHIVSANE SHWETA KAILASH KAMAL	20160164025109	1092 WINGSSS.	700/		ABS
GR C*G=CG F	A 021 + 021F A 020 +	020F A 020 + 020F	076 + 072 + 140 +			
	O F F O	F F O F	A+5*9=45 A+5*9=45 A+4*9=36			
VI:349/700X	VI: /20.00= X I: /0 I: /0.00=	II: /0 II: /0.00=	III: /0 III: /0.00=	IV: /0 IV: /0.00=	V: /700 V: /20.00=	Total: /1400 CGPA: /6=
2041607	KATHAR HARSHAL PRABHAKAR SAVITA	20160164025524	1092 WINGSSS.	700/	P	RLE
GR C*G=CG B	038 020 + 058 044 021 +	065 032 020 + 052	074 + 070 + 142 +			
	O B+2*7=14 B+	O A 2*8=16 D	O B 2*6=12 A+5*9=45 A+5*9=45	A+4*9=36		
VI:461/700X	VI:168.00/20.00=8.40X	I: /0 I: /0.00=	II: /0 II: /0.00=	III: /0 III: /0.00=	IV: /0 IV: /0.00=	V: /700 V: /20.00=
			Total: /1400	CGPA: /6=		
2041608	UMAR SHAIKH MOHAMMED IMRAN SHAIKH FARIDA	20160164025526	1092 WINGSSS.	700/		ABS
GR C*G=CG F	A 020 + 020F A 021 +	021F A 020 + 020F	070 + 070 + 144 +			
	O F F O	F F O F	A+5*9=45 A+5*9=45 A+4*9=36			
VI:345/700X	VI: /20.00= X I: /0 I: /0.00=	II: /0 II: /0.00=	III: /0 III: /0.00=	IV: /0 IV: /0.00=	V: /700 V: /20.00=	Total: /1400 CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23501:AIRCRAFT ELECTRICITY SNAG ANALYSIS, 23503:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS & RECTIFICATION, 23505:GROUND HANDLING AND DOCUMENTATION, 04:AIRCRAFT ELECTRICITY SNAG ANALYSIS & RECTIFICATION INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 05:DIGITAL ELECTRONICS SNAG ANALYSIS & RECTIFICATION, RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 06:GROUND HANDLING AND DOCUMENTATION, Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23501	TH	IN	23503	TH IN 23505 04 05 06
75/30	25/10	100/40	75/30	25/10	100/40	75/30 25/10 100/40 100/40 100/40 200/80
		CR2			CR2	CR2 CR5 CR5 CR4
2041609	YADAV LAXMAN THAKAI VEENDAVI				20160164025526	1092 WINGSSS. 700/ F
GR C*G=CG F	022F 021 + 043	035E 021 +	056E 033E	020 + 053E	072 + 072 +	152 + B 2*6=14 D O B 2*6=14 A+5*9=45 A+5*9=45 A+4*9=36
VI:448/700X	VI: /20.00=	X I: /0	I: /0	I: /0.00=	II: /0	II: /0.00= III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /1400	CGPA: /6=
2041610	ATASHBAJIWALA AAMIR MOHAHEDSLAM RUBINSA BAN				20160164025526	1092 WINGSSS. 700/ P RLE
GR C*G=CG C	036 020 + 056	030 + 021 +	051 + 032	021 + 053	075 + 070 +	144 + B 2*6=12 D O B 2*6=12 A+5*9=45 A+5*9=45 A+4*9=36
VI:449/700X	VI:164.00/20.00=8.20X	I: /0	I: /0	I: /0.00=	II: /0	II: /0.00= III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /1400	CGPA: /6=
2041611	SHINDE PRABHU TATYA TAJBI				20160164025526	1092 WINGSSS. 700/ P RLE
GR C*G=CG D	030 020 + 050	033 + 021 +	054 + 037	020 + 057	074 + 070 +	144 + B 2*6=12 D O B 2*6=12 C O B 2*7=14 A+5*9=45 A+5*9=45 A+4*9=36
VI:449/700X	VI:164.00/20.00=8.20X	I: /0	I: /0	I: /0.00=	II: /0	II: /0.00= III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /1400	CGPA: /6=
2041612	/SHIRSAT VINITA VILAS CHHAYA				20160164025526	1092 WINGSSS. 700/ P RLE
GR C*G=CG C	035 023 + 058	031 + 023 +	054 + 037	023 + 060	082 + 084 +	168 + B 2*7=14 D O B 2*6=12 C O A 2*8=16 O 5*10=500 5*10=500 4*10=40
VI:506/700X	VI:182.00/20.00=9.10X	I: /0	I: /0	I: /0.00=	II: /0	II: /0.00= III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /1400	CGPA: /6=
2041613	YAWALE SUMIT GULABRAO ALKA				20160164026048	1092 WINGSSS. 700/ P RLE
GR C*G=CG C	035 020 + 055	030 + 020 +	050 + 032	020 + 052	070 + 070 +	148 + B 2*6=12 D O B 2*6=12 A+5*9=45 A+5*9=45 A+4*9=36
VI:445/700X	VI:164.00/20.00=8.20X	I: /0	I: /0	I: /0.00=	II: /0	II: /0.00= III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /20.00=	Total: /1400	CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40 CR2	75/30	25/10	100/40 CR2	100/40 100/40 100/40 100/40 CR4 CR4 CR4 CR5
2041801	CHAULKAR DISHANT DINANATH SHARDA				20160164025275 985 BOMBAY FLYING CLUB	700/ ABS
GR C*G=CG B	041 + 012 + 053 + A C	010 + B 2*6=12 F	010 + D	010F	074 + 069 + 072 + 152 + A+4*9=36 A 4*8=32 A+4*9=36 A+5*9=45	
VI:430/700X	VI: /21.00=	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	V: /700	V: /17.00=	Total: /4200	CGPA: /6=
2041802	GHOLE SHREETEJ RAJESH KSHAMA				20160164025278 985 BOMBAY FLYING CLUB	700/ F
GR C*G=CG B	040E 014 + 054E 011F B+	016 + B 2*6=12 F	016 + A	027F	082 + 073 + 074 + 146 + O 4*10=40A+4*9=36 A+4*9=36 A+5*9=45	
VI:456/700X	VI: /21.00=	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	V: /700	V: /17.00=	Total: /4200	CGPA: /6=
2041803	PEDINI SURAJ SIMADRI PUSHPANJALI				20160164025275 985 BOMBAY FLYING CLUB	700/ ABS
GR C*G=CG F	A 011 + 011F 038 + D	010 + B	010 + D	048 + 083 + 070 + 066 + 140 + C 2*5=10 O 4*10=40A+4*9=36 A 4*8=32 A+5*9=45		
VI:418/700X	VI: /21.00=	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=	V: /700	V: /17.00=	Total: /2800	CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40 CR2	75/30	25/10	100/40 CR2	100/40 CR4 100/40 CR4 100/40 CR4 200/80 CR5
2041804	ABHAI THULASIDAS NIRMALA				20160164026790	61 HAL-PRAVARA AVIATIO 700/ P
045 +	020 +	065 +	053 +	016	069	085 + 075 + 160 +
GR C*G=CG A	O	A 2*8=16 A+	A	A	A 2*8=16	O 4*10=40A+4*9=36 A+4*9=36 O 5*10=50
VI:529/700X	VI:194.00/21.00=9.24X	I:504/700	I:172.00/20.00=8.60	II:545/700	II:186.00/20.00=9.30	III:478/700
III:166.00/20.00=8.30	IV:468/700	IV:164.00/20.00=8.20	V:492/700	V:144.00/17.00=8.47	Total:3016/4200	CGPA:52.11/6=8.69
2041805	DAWARE AKSHAY BALASAHEB SANGEETA				20160164026827	61 HAL-PRAVARA AVIATIO 700/ P RLE
043	020 +	063	048 +	017 +	065 +	060 + 060 + 135 +
GR C*G=CG B+	O	A 2*8=16 A	A	A	A 2*8=16	A 4*8=32 A 4*8=32 A 4*8=32 A 5*8=40
VI:443/700X	VI:168.00/21.00=8.00X	I:385/700	I:118.00/20.00=5.90	II:346/700	II:116.00/20.00=5.80	III:359/700
III:120.00/20.00=6.00	IV:383/700	IV:132.00/20.00=6.60	V:/700	V:/17.00=	Total:/4200	CGPA:/6=
2041806	NAIK PRANAV VIVEK ANUPAMA				20160164026824	61 HAL-PRAVARA AVIATIO 700/ P RLE
030	020 +	050	040 +	019 +	059 +	055 + 040 + 060 + 100 +
GR C*G=CG D	O	B 2*6=12 B	A+	A+	B+2*7=14	B+4*7=28 D 4*4=16 A 4*8=32 B 5*6=30
VI:364/700X	VI:132.00/21.00=6.29X	I:349/700	I:106.00/20.00=5.30	II:378/700	II:136.00/20.00=6.80	III:/0 III:/0.00=
IV:311/700	IV:92.00/20.00=4.60	V:/700	V:/17.00=	Total:/3500	CGPA:/6=	
2041807	PATIL SANKET ANANDA SANGITABAI				20160164026825	61 HAL-PRAVARA AVIATIO 700/ P RLE
042	015 +	057	036 +	014 +	050 +	050 + 050 + 060 + 090 +
GR C*G=CG B+	A	B+2*7=14 C	B+	B	B 2*6=12	B 4*6=24 B 4*6=24 A 4*8=32 C 5*5=25
VI:357/700X	VI:131.00/21.00=6.24X	I:353/700	I:110.00/20.00=5.50	II:363/700	II:124.00/20.00=6.20	III:378/700
III:124.00/20.00=6.20	IV:/0	IV:/0.00=	V:352/700	V:97.00/17.00=5.71	Total:/3500	CGPA:/6=
2041808	PATIL YOGESH DNYANESHWAR PRATIBHA				20160164026825	61 HAL-PRAVARA AVIATIO 700/ P RLE
045 +	013 +	058 +	031 +	016	047	040 + 050 + 050 + 095 +
GR C*G=CG A	B	B+2*7=14 D	A	A	C 2*5=10	D 4*4=16 B 4*6=24 B 4*6=24 C 5*5=25
VI:340/700X	VI:113.00/21.00=5.38X	I:/0	I:/0.00=	II:/0	II:/0.00=	III:/0 III:/0.00=
IV:/0	IV:/0.00=	V:/700	V:/17.00=	Total:/1400	CGPA:/6=	

MECH: MECHANICAL STREAM  
 CENTRE: 163 NIPHAD NASHIK

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SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40	75/30	25/10	100/40	100/40 100/40 100/40 200/80
		CR2			CR2	CR4 CR4 CR4 CR5
2041809	SAWAIYAN MADHUSUDAN SIKUR SHAKUNTALA	20160164026827	61	HAL-PRAVARA AVIATIO	700/	P
036	017 + 053	034 + 011 +	045 + 050 + 050 + 056 + 110 +			
GR C*G=CG C	A	B 2*6=12 C	D	C 2*5=10 B 4*6=24 B 4*6=24 B+4*7=28 B+5*7=35		
VI:364/700X VI:133.00/21.00=6.33X I:412/700 I:134.00/20.00=6.70 II:408/700 II:152.00/20.00=7.60 III:341/700 III:106.00/20.00=5.30 IV:319/700 IV:96.00/20.00=4.80 V:358/700 V:104.00/17.00=6.12 Total:2202/4200 CGPA:36.85/6=6.14						

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40 CR2	75/30	25/10	100/40 CR2	100/40 CR4 100/40 CR4 100/40 CR4 200/80 CR5
2041810	CHOUKSEY DEEPAK AKUL KALPANA				20160164025525	1092 WINGSSS. 700/ P RLE
GR C*G=CG C	037 020 + 057 O B+2*7=14	B	021 + O		B+2*7=14	A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45
VI:470/700X	VI:181.00/21.00=8.62X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	Total: /17.00=	Total: /1400 CGPA: /6=
2041811	GHATOL ADARSH VILAS				20160164027039	1092 WINGSSS. 700/ P RLE
GR C*G=CG B+	043 021 + 064 O A 2*8=16	C	035 + O	020 + O	B+2*7=14	A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45
VI:477/700X	VI:183.00/21.00=8.71X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /0	Total: /0.00=	Total: /700 CGPA: /6=
2041812	GHOLAP MANGESH GANGADHAR RADHA				20160164025523	1092 WINGSSS. 700/ P RLE
GR C*G=CG C	035 023 + 058 O B+2*7=14	A	050 + O	022 + O	A+2*9=18	A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45
VI:484/700X	VI:185.00/21.00=8.81X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	Total: /17.00=	Total: /1400 CGPA: /6=
2041813	GOR ABHISHEK PANKAJ DAKSHA				20160164025534	1092 WINGSSS. 700/ P RLE
GR C*G=CG A	051 020 + 071 O A+2*9=18	D	030 + O	022 + O	B 2*6=12	A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45
VI:499/700X	VI:183.00/21.00=8.71X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	Total: /17.00=	Total: /1400 CGPA: /6=
2041814	/JADHAV GANDHALI SHARAD SMITA				20160164025538	1092 WINGSSS. 700/ P RLE
GR C*G=CG A	046 022 + 068 O A 2*8=16	D	032 + O	020 + O	B 2*6=12	A+ 4*9=36 A+4*9=36 A+4*9=36 A+5*9=45
VI:484/700X	VI:181.00/21.00=8.62X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	Total: /17.00=	Total: 2/1400 CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40	75/30	25/10	100/40	100/40 100/40 100/40 200/80
		CR2			CR2	CR4 CR4 CR4 CR5
2041815	KOPARE AKSHAY SANJAY MADHURI				20160164025534	1092 WINGSSS. 700/ F
017F	023 + 040	030 + 023 +			053 + 078 + 078 + 156 +	
GR C*G=CG F	O F	D O			B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:483/700X	VI: /21.00=	X I: /0 I: /0.00=			II: /0 II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0 IV: /0.00=	V: /700 V: /17.00=			Total: /1400 CGPA: /6=	
2041816	MESHARAM SHIVAM YOGENDRA KAVITA				20160164025525	1092 WINGSSS. 700/ P RLE
035	020 + 055	030 + 021 +			051 + 078+ 070 + 070 + 144 +	
GR C*G=CG C	O B+2*7=14	D O			B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:468/700X	VI:179.00/21.00=8.52X	I: /0 I: /0.00=			II: /0 II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0 IV: /0.00=	V: /700 V: /17.00=			Total: 2/1400 CGPA: /6=	
2041817	MOHD MOUSADDIQU MOHD SIDDIQUE ASKIYA BEGUM				20160164025524	1092 WINGSSS. 700/ P RLE
038	020 + 058	035 + 020 +			055 + 072 + 070 + 070 + 148 +	
GR C*G=CG B	O B+2*7=14	C O			B+2*7=14 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:473/700X	VI:181.00/21.00=8.62X	I: /0 I: /0.00=			II: /0 II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0 IV: /0.00=	V: /700 V: /17.00=			Total: /1400 CGPA: /6=	
2041818	/NAVGHANE SHWETA SANJAY PREMA				20160164025840	1092 WINGSSS. 700/ P RLE
038	021 + 059	043 + 020 +			063 + 072 + 076 + 070 + 144 +	
GR C*G=CG B	O B+2*7=14	B+ O			A 2*8=16 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:484/700X	VI:183.00/21.00=8.71X	I: /0 I: /0.00=			II: /0 II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0 IV: /0.00=	V: /700 V: /17.00=			Total: /1400 CGPA: /6=	
2041819	PATIL METTA KAKARAO PANCHSHILA				20160164025840	1092 WINGSSS. 700/ P RLE
030	022 + 052	030 + 022 +			052 + 078+ 078+ 078 + 156 +	
GR C*G=CG D	O B 2*6=12	D O			B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:494/700X	VI:177.00/21.00=8.43X	I: /0 I: /0.00=			II: /0 II: /0.00=	III: /0 III: /0.00=
/0.00=	IV: /0 IV: /0.00=	V: /700 V: /17.00=			Total: 4/1400 CGPA: /6=	

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40 CR2	75/30	25/10	100/40 CR2	100/40 CR4 100/40 CR4 100/40 CR4 200/80 CR5
2041820	SHAIKH MO JAWWAD	SHAIKH JALEEL DURRENAZ	20160164025524	1092 WINGSSS.	700/	P RLE
GR C*G=CG D	030	022 + 052	032 + 020 +	052 + 070 + 070 + 070 + 140 +	B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:454/700X	VI:177.00/21.00=8.43X	I: /0	I: /0.00=	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /17.00=	Total: /1400	CGPA: /6=
2041821	SUFYAN MOHAMMED AZIM CHOUGLE SANA	20160164025525	1092 WINGSSS.	700/	ABS	
GR C*G=CG F	A	022 + 022F	034 + 020 +	054 + 070 + 070 + 070 + 140 +	B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:426/700X	VI: /21.00=	X I: /0	I: /0.00=	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /17.00=	Total: /1400	CGPA: /6=
2041822	VINAY EKKA BALRAM	20160164025526	1092 WINGSSS.	700/	P RLE	
GR C*G=CG D	030	021 + 051	030 + 020 +	050 + 072 + 070 + 070 + 140 +	B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:453/700X	VI:177.00/21.00=8.43X	I: /0	I: /0.00=	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /0.00=	Total: /700	CGPA: /6=
2041823	BHARATI ABHIJEET SHIVAJI KASTURBAI	20160164025534	1092 WINGSSS.	700/	P RLE	
GR C*G=CG D	030	022 + 052	032 021 +	053 070 + 078+ 072 + 148 +	B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:473/700X	VI:177.00/21.00=8.43X	I: /0	I: /0.00=	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /17.00=	Total: 2/1400	CGPA: /6=
2041824	GHORPADE KIRAN SURESH SEEMA	20160164025524	1092 WINGSSS.	700/	P RLE	
GR C*G=CG D	030	020 + 050	044 021 +	065 070 + 074 + 070 + 142 +	A 2*8=16 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45	
VI:471/700X	VI:181.00/21.00=8.62X	I: /0	I: /0.00=	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /700	V: /17.00=	Total: /1400	CGPA: /6=

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 23502:AIRCRAFT STRUCTURE & SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION, (AVIONICS) SNAG ANALYSIS & RECTIFICATION, 23504:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE, GROUND HANDLING, DOCUMENTATION, 03:AIRCRAFT STRUCTURE AND SYSTEMS (MECHANICAL) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 04:AIRCRAFT ENGINE & ENGINE FUEL SYSTEM-REPAIR, MAINTENANCE (PRACTICAL), 05:AIRCRAFT STRUCTURE & SYSTEMS (AVIONICS) SNAG ANALYSIS & RECTIFICATION (PRACTICAL), 06:GROUND HANDLING, DOCUMENTATION (PRACTICAL), Heads- TH:THEORY, IN:INTERNAL,						
TH	IN	23502	TH	IN	23504	03 04 05 06
75/30	25/10	100/40	75/30	25/10	100/40	100/40 100/40 100/40 200/80
		CR2			CR2	CR4 CR4 CR4 CR5
2041825	KHAMKAR VIJAY NANDU ASHA				20160164025534	1092 WINGSSS. 700/ P RLE
031	020 + 051	041	021 +	062	080 + 074 + 078+	156 +
GR C*G=CG D	O	B 2*6=12	B	O	A 2*8=16 O 4*10=40A+4*9=36	A+4*9=36A+5*9=45
VI:501/700X	VI:185.00/21.00=8.81X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	V: /17.00=	Total: 2/1400 CGPA: /6=
2041826	PAL AKASH CHANDRASHEKHAR USHA				20160164025525	1092 WINGSSS. 700/ P RLE
034	022 + 056	035	022 +	057	080 + 078+ 080 +	160 +
GR C*G=CG C	O	B+2*7=14	C	O	B+2*7=14 O 4*10=40 A+4*9=36	O 4*10=40 O 5*10=50
VI:511/700X	VI:194.00/21.00=9.24X	I: /0	I: /0	II: /0	II: /0.00=	III: /0 III:
/0.00=	IV: /0	IV: /0.00=	V: /0	V: /700	V: /17.00=	Total: 2/1400 CGPA: /6=