

AVION: AVIONICS STREAM  
CENTRE: 163 NIPHAD NASHIK

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
4087452	DHOMANE WAMAN PANDURANG KALPANA	20160164026825	61	HAL-PRAVARA AVIATIO	700/	P RLE
045	012 + 057 035 + 017 +	052 + 037 + 010 + 047 + 070 + 064 + 100 +				
GR C*G=CG A	C B+2*7=14 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:390/700X VI:145.00/20.00=7.25X 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=						

AVION: AVIONICS STREAM  
 CENTRE: 974 WINGSSS

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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
4087451	YADAV LAXMAN THAKAI VEENDAVI				20160164025526	1092	WINGSSS.		700/	P	RLE
042	021 +	063	035 +	021 +	056 +	033 +	020 +	053 +	072 +	072 +	152 +
GR C*G=CG B+	O	A 2*8=16	C	O	B+2*7=14	D	O	B 2*6=12	A+5*9=45	A+5*9=45	A+4*9=36
VI:468/700X	VI:168.00/20.00=8.40X	I:	/0	I:	/0.00=	II:	/0	II:	/0.00=	III:	/0
/0.00=	IV:	/0	IV:	/0.00=	V:478/700X	V:163.00/20.00=8.15X	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
4107001	PEDINI SURAJ SIMADRI PUSHANJALI				20160164025275 985 BOMBAY FLYING CLUB	700/ P RLE
GR C*G=CG A	051 011 + 062 038 +	D A 2*8=16 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:469/700X	VI:179.00/21.00=8.52X	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:403/700X	V:131.00/19.00=6.89X	Total: /2800	CGPA: /6=
4107002	CHAULKAR DISHANT DINANATH SHARDA				20160164025275 985 BOMBAY FLYING CLUB	700/ P
GR C*G=CG B	041 + 012 + 053 + 069	C B 2*6=12 O	010 +	D	079@1 074 + 069 + 072 + 152 +	
					O 2*10=20A+4*9=36 A 4*8=32 A+4*9=36 A+5*9=45	
VI:499@1/700X	VI:181.00/21.00=8.62X	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:395/700X	V:125.00/19.00=6.58X	Total:2274@1/4200
						CGPA:36.80/6=6.13
4107003	GHOLE SHREETEJ RAJESH KSHAMA				20160164025278 985 BOMBAY FLYING CLUB	700/ P
GR C*G=CG B	040 + 014 + 054 + 044	B+ B 2*6=12 B+	016 +	A	060 082 + 073 + 074 + 146 +	
					A 2*8=16 O 4*10=40A+4*9=36 A+4*9=36 A+5*9=45	
VI:489/700X	VI:185.00/21.00=8.81X	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:445/700X	V:136.00/19.00=7.16X	Total:2721/4200
						CGPA:45.07/6=7.51

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
4107004	KOPARE AKSHAY SANJAY MADHURI	20160164025534	1092	WINGSSS.	700/	P
GR C*G=CG B+	044 023 + 067 030 + 023 +	053 + 078 + 078 + 078 +	054 + 070 + 070 + 070 +	140 +		
	O A 2*8=16 D O	B 2*6=12 A+4*9=36 A+4*9=36 A+4*9=36 A+5*9=45				
VI:510/700X VI:181.00/21.00=8.62X I:370/700 I:119.00/20.00=5.95 II:398/700 II:141.00/20.00=7.05 III:349/700 III:111.00/20.00=5.55 IV:408/700 IV:135.00/20.00=6.75 V:393/700X V:123.00/19.00=6.47X Total:24284/4200 CGPA:40.39/6=6.73						
4107005	SUFIYAN MOHAMMED AZIM CHOUGLE SANA	20160164025525	1092	WINGSSS.	700/	ABS
GR C*G=CG F	A 022 + 022F 034 + 020 +	067 045 022 + 067 070 + 078 + 070 +	054 + 070 + 070 + 070 +	140 +		
	O F C O	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:385/700 I:139.00/20.00=6.95 II:425/700 II:151.00/20.00=7.55 III:362/700 III:118.00/20.00=5.90 IV:411/700 IV:140.00/20.00=7.00 V: /700 V: /17.00= Total: /4200 CGPA: /6=						
4107006	/PAWAR PRAJYOTI VIJAY SUCHITRA	20160164025525	1092	WINGSSS.	700/	P RLE
GR C*G=CG A	045 022 + 067 045 022 +	067 070 + 078 + 070 + 140 +	A 2*8=16 A 0	A 2*8=16 A+4*9=36 A+ 4*9=36A+4*9=36 A+5*9=45		
	O A					
VI:4922/700X VI:189.00/21.00=9.00X I: /0 I: /0.00= II: /0 II: /0.00= III: /0 III: /0.00= IV: /0 IV: /0.00= V:447/700X V:147.00/19.00=7.74X Total: 2/1400 CGPA: /6=						
4107014	SHIVALKAR ANIKET RAVIKANT SNEHAL	20180164026100	1092	WINGSSS.	700/	P RLE
GR C*G=CG A	045 020 065 050 020	070 070 072 060 160	A+2*9=18 A+4*9=36 A+4*9=36 A 4*8=32 O 5*10=50			
	O A					
VI:497/700 VI:188.00/21.00=8.95 I: /0 I: /0.00= II: /0 II: /0.00= III: /0 III: /0.00= IV: /0 IV: /0.00= V:411/700X V:132.00/19.00=6.95X Total: /1400 CGPA: /6=						