

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), 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
3260108	/THAKUR AISHWARYA ASHOK SANGEETA				20160164025276	985	BOMBAY	FLYING CLUB							700/	P
030	021 +	051	044 +	015 +	059 +	030 +	016 +	046 +	030	018 +	048	030 +	020 +	050 +	065 +	094 +
GR C*G=CG D	O	B 3*6=18	B+	A	B+3*7=21	D	A	C 3*5=15	D	A+	C 3*5=15	D	O	B 3*6=18	A 2*8=16	O 3*10=30
Total:413/700 SGPA:133/20=6.65																
3260109	TIWARI BIMALKUMAR NAGENDRA SEEMA				20160164025279	985	BOMBAY	FLYING CLUB							700/	F
047E	019 +	066E	037 +	012 +	049 +	033 +	015 +	048 +	041 +	016 +	057 +	009F	013 +	022F	061 +	077 +
GR C*G=CG A	A+	A 3*8=24	C	C	C 3*5=15	D	A	C 3*5=15	B	A	B+3*7=21	F	B	F	A 2*8=16	A+3*9=27
Total:380/700 SGPA: /20=																

AVION: AVIONICS STREAM
CENTRE: 163 NIPHAD NASHIK

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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, 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), 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
3260110	/MOKASHI AISHWARYA PRAKASH SNEHAL				20160164026825	61	HAL-PRAVARA AVIATION								700/	P
GR C*G=CG D	A+ C 3*5=15 A	A	A	A	A 3*8=24 A	O	A 3*8=24 B+	O	A 3*8=24 A+	A	A+3*9=27	A 2*8=16	A 3*8=24			
Total:443/700 SGPA:154/20=7.70																

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), 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
3260101	YADAV LAXMAN THAKAI VEENDAVI	20160164025526	1092 WINGSSS.												700/	F
GR C*G=CG	013F 020 + 033F 019F 020 +	039F 030 + 016 + 046 + 031E 021 +	052E 018F 020 + 038F 068 + 076 +	F O F F O F D A C 3*5=15 D O B 3*6=18 F O F A 2*8=16 A+3*9=27												
Total: 352/700 SGPA: /20=																
3260102	/SEBASTIAN ALEENA SAJI LALY	20160164025524	1092 WINGSSS.												700/	F
GR C*G=CG	008F 022 + 030F 040E 021 +	061E 033 + 018 + 051 + 048 + 020 +	068 + 034E 020 + 054E 071 + 078 +	F O F B O A 3*8=24 D A+ B 3*6=18 A O A 3*8=24 C O B 3*6=18 A+2*9=18 A+3*9=27												
Total: 413/700 SGPA: /20=																
3260103	SHINDE PRABHU TATYA TAJBI	20160164025526	1092 WINGSSS.												700/	F
GR C*G=CG	020F 020 + 040 039E 020 +	059E 030 + 018 + 048 + 030 + 020 +	050 + 035E 020 + 055E 071 + 078 +	F O F 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 A+3*9=27												
Total: 401/700 SGPA: /20=																
3260104	/SHIRSAT VINITA VILAS CHHAYA	20160164025526	1092 WINGSSS.												700/	F
GR C*G=CG	013F 020 + 033F 035E 022 +	057E 030 + 018 + 048 + 030 + 021 +	051 + 030E 020 + 050E 070 + 077 +	F O F 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 A+3*9=27												
Total: 386/700 SGPA: /20=																
3260105	YAWALE SUMIT GULABRAO ALKA	20160164026048	1092 WINGSSS.												700/	F
GR C*G=CG	010F 021 + 031F 032E 020 +	052E 030 + 017 + 047 + 033 + 020 +	053 + 031E 020 + 051E 068 + 077 +	F O F 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 A+3*9=27												
Total: 379/700 SGPA: /20=																
3260106	/ARSULE SHUBHANGI PRABHAKAR CHHAYA	20160164025109	1092 WINGSSS.												700/	P
GR C*G=CG	045 020 + 065 036 + 018 +	054 + 041 + 020 + 061 + 050 + 020 +	070 + 035 021 + 056 072 + 070 +	A O A 3*8=24 C A+ B 3*6=18 B O A 3*8=24 A O A+3*9=27 C O B+3*7=21 A+2*9=18 A+3*9=27												
Total: 448/700 SGPA: 159/20=7.95																

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), 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
3260107	ATASHBAJIWALA AAMIR MOHAHHEDSLAM RUBINSA BAN	20160164025526	1092 WINGSSS.												700/	F
A	021 +	021F	030 +	019 +	049 +	034 +	020 +	054 +	030 +	018 +	048 +	030E	020 +	050E	070 +	071 +
GR C*G=CG F	O	F	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
Total:363/700 SGPA: /20=																
3260111	KATHAR HARSHAL PRABHAKAR SAVITA	20160164025524	1092 WINGSSS.												700/	F
015F	021 +	036F	031E	020 +	051E	030 +	016 +	046 +	031E	020 +	051E	030E	022 +	052E	072 +	074 +
GR C*G=CG F	O	F	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
Total:382/700 SGPA: /20=																
3260112	/GHONGTE SHEETAL KAILAS	20160164025109	1092 WINGSSS.												700/	F
046E	A	046	046E	A	046	061E	A	061	052E	A	052	049E	A	049	A	A
GR C*G=CG A	F	F	A	F	F	O	F	F	A	F	F	A	F	F	F	F
Total:254/700 SGPA: /20=																

#: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), 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
3260202	NADAR AROKYA PRAVEEN DEVA SAHAYAM JESU	20160164025275	985 BOMBAY FLYING CLUB											700/		F
GR C*G=CG F	021F 015 + 036F 040E 013 +	053E 034 + 013 +	047 + 040 +	022 +	062 + 030 +	012 +	042 + 058 +	067 +								A 2*8=16
Total:365/700 SGPA: /17=																
3260203	RATHOD HRISHIKESH RAMESH SUREKHA	20160164025275	985 BOMBAY FLYING CLUB											700/		F
GR C*G=CG F	020F 014 + 034F 022F 012 +	034F 030E 017 +	047E 030 +	016 +	046 + 034 +	014 +	048 + 062 +	068 +								A 2*8=16
Total:339/700 SGPA: /17=																
3260204	LAKHANI JAY VIJAY DEEPA	20160164025280	985 BOMBAY FLYING CLUB											700/		P
GR C*G=CG B	039 020 + 059 045 017 +	062 037 012	049 055	022 +	077@3 031	019	050 068 +	072								A+2*9=18
Total:437@3/700 SGPA:126/17=7.41																
3260205	CHAULKAR DISHANT DINANATH SHARDA	20160164025275	985 BOMBAY FLYING CLUB											700/		F
GR C*G=CG D	030E 010 + 040E 037 + 018 +	055 + 007F 013 +	020F 034 +	022 +	056 + 032 +	011 +	043 + 064 +	064 +								A 2*8=16
Total:342/700 SGPA: /17=																
3260206	ANSARI MOHD ARSHAAN IRFAN FARZANA	20160164025277	985 BOMBAY FLYING CLUB											700/		F
GR C*G=CG D	031E 021 + 052E 030 + 015 +	045 + 008F 013 +	021F 001F	016 +	017F 002F	017E	019F 068 +	066 +								A 2*8=16
Total:288/700 SGPA: /17=																
3260207	GHOLE SHREETEJ RAJESH KSHAMA	20160164025278	985 BOMBAY FLYING CLUB											700/		F
GR C*G=CG C	034 + 014 + 048 + 041 + 014 +	055 + 038E 011 +	049E 000F	022 +	022F 030 +	018 +	048 + 079 +	077 +								A+2*9=18
Total:378/700 SGPA: /17=																

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), 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	
3260208	PEDINI SURAJ SIMADRI	20160164025275	PUSHPANJALI	985	BOMBAY FLYING CLUB										700/	F	
GR C*G=CG	D	B	D 3*4=12	B	D	B 3*6=18	F	C	F	D	O	B 3*6=18	F	C	F	A	A 2*8=16
Total:301/700 SGPA: /17=																	
3260209	PATIL YASH RAJESH	20160164025276	SHILPA	985	BOMBAY FLYING CLUB										700/	P	
GR C*G=CG	D	B	D 3*4=12	D	A	C 3*5=15	D	B	D 3*4=12	C	A+	B+3*7=21	C	A	B 3*6=18	A	A+2*9=18
Total:379/700 SGPA:96/17=5.65																	
3260210	DESAI RIDDHESH SATISH	20160164025257	SHRADDHA	985	BOMBAY FLYING CLUB										700/	P	
GR C*G=CG	C	D	C 3*5=15	D	A+	C 3*5=15	D	A	C 3*5=15	D	A	C 3*5=15	B	A	B+3*7=21	A	A+2*9=18
Total:375/700 SGPA:99/17=5.82																	
3260211	SAWANT CHINMAY RAJAN	20160164025275	RAJESHREE	985	BOMBAY FLYING CLUB										700/	P	
GR C*G=CG	B	A	B 3*6=18	D	A	C 3*5=15	D	B+	C 3*5=15	C	O	B+3*7=21	D	A	C 3*5=15	B+	A 2*8=16
Total:376/700 SGPA:100/17=5.88																	

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), 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
3260229	DAWARE AKSHAY BALASAHEB SANGEETA	20160164026827	61	HAL-PRAVARA AVIATION											700/	P
GR C*G=CG C	036 + 018 + 054 + 030 +	A+	B 3*6=18	D	019 + 049 + 031	A+	C 3*5=15	D	018 + 049	038 + 017 +	055 + 035 + 015 +	A	050 + 045 +	B 3*6=18	C	050 + B 2*6=12
Total:352/700 SGPA:99/17=5.82																
3260230	VINCHURKAR ROHIT SATISH VISHAKHA	20160164026827	61	HAL-PRAVARA AVIATION											700/	P
GR C*G=CG D	030 + 017 + 047 + 030 +	A	C 3*5=15	D	015 + 045 + 033	A	C 3*5=15	D	016 + 049	031 + 012 +	043 + 039	B	013 + 052	B 3*6=18	B	050 + 068 + A 2*8=16
Total:354/700 SGPA:91/17=5.35																

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), 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
3260201	GHATOL ADARSH VILAS CHHAYA	19F000504	1092 WINGSSS.												700/	F
042E	A	042	044E	A	044	034E	A	034F	047E	A	047	031E	A	031F	A	A
GR C*G=CG B+	F	F	B+	F	F	C	F	F	A	F	F	D	F	F	F	F
Total:198/700 SGPA: /17=																
3260212	PISAL PRATIK SANJAY SANGITA	20160164025085	1092 WINGSSS.												700/	P
040	020 +	060	037 +	020 +	057 +	042 +	018 +	060 +	033 +	020 +	053 +	030 +	020 +	050 +	070 +	070 +
GR C*G=CG B	O	A 3*8=24	C	O	B+3*7=21	B+	A+	A 3*8=24	D	O	B 3*6=18	D	O	B 3*6=18	A+	A+2*9=18
Total:420/700 SGPA:123/17=7.24																
3260213	BHARATI ABHIJEET SHIVAJI KASTURBAI	20160164025534	1092 WINGSSS.												700/	F
030E	018 +	048E	032E	022 +	054E	032E	015 +	047E	030E	018 +	048E	010F	022 +	032F	072 +	073 +
GR C*G=CG D	A+	C 3*5=15	D	O	B 3*6=18	D	A	C 3*5=15	D	A+	C 3*5=15	F	O	F	A+	A+2*9=18
Total:374/700 SGPA: /17=																
3260214	CHOUKSEY DEEPAK AKUL KALPANA	20160164025525	1092 WINGSSS.												700/	P
037	018 +	055	062	020 +	082	053	015 +	068	050	018 +	068	031	020 +	051	070 +	071 +
GR C*G=CG C	A+	B+3*7=21	O	O	O 3*10=30A+		A	A 3*8=24	A	A+	A 3*8=24	D	O	B 3*6=18	A+	A+2*9=18
Total:465/700 SGPA:135/17=7.94																
3260215	KOPARE AKSHAY SANJAY MADHURI	20160164025534	1092 WINGSSS.												700/	F
030E	020 +	050E	034E	020 +	054E	032E	016 +	048E	031E	020 +	051E	019F	020 +	039F	070 +	070 +
GR C*G=CG D	O	B 3*6=18	C	O	B 3*6=18	D	A	C 3*5=15	D	O	B 3*6=18	F	O	F	A+	A+2*9=18
Total:382/700 SGPA: /17=																
3260216	MESHARAM SHIVAM YOGENDRA KAVITA	20160164025525	1092 WINGSSS.												700/	P
035	018 +	053	041	021 +	062	032	018 +	050	041	018 +	059	037	021 +	058	070 +	070 +
GR C*G=CG C	A+	B 3*6=18	B	O	A 3*8=24	D	A+	B 3*6=18	B	A+	B+3*7=21	C	O	B+3*7=21	A+	A+2*9=18
Total:422/700 SGPA:120/17=7.06																

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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), 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 CR3	75/30	25/10	100/40 CR3	75/30	25/10	100/40 CR3	75/30	25/10	100/40 CR3	75/30	25/10	100/40 CR3	100/40	100/40 CR2
3260217	MOHD MOUSADDIQUE	MOHD SIDDIQUE	ASKIYA BEGUM	20160164025524	1092 WINGSSS.										700/	F
GR C*G=CG	A	018 + 018F	A	020 + 020F	036E	014 + 050E	048E	018 + 066E	037E	020 + 057E	071 + 070 +				A+ 070 +	A+2*9=18
Total:352/700 SGPA: /17=																
3260218	PAL AKASH	CHANDRASHEKHAR	USHA	20160164025525	1092 WINGSSS.										700/	F
GR C*G=CG	F	019F	020 + 039F	049E	020 + 069E	036E	020 + 056E	033E	020 + 053E	030E	020 + 050E	070 + 071 +			A+ 070 +	A+2*9=18
Total:408/700 SGPA: /17=																
3260219	PATIL METTA	KAKARAO	PANCHSHILA	20160164025840	1092 WINGSSS.										700/	P
GR C*G=CG	D	031	018 + 049	033	020 + 053	036	018 + 054	049	018 + 067	032	020 + 052	070 + 070 +			A+ 070 +	A+2*9=18
Total:415/700 SGPA:111/17=6.53																
3260220	SHAIKH MO	JAWWAD	SHAIKH JALEEL	DURRENAZ	20160164025524	1092 WINGSSS.									700/	F
GR C*G=CG	F	A	018 + 018F	A	020 + 020F	037E	015 + 052E	052E	018 + 070E	021F	020 + 041	070 + 070 +			A+ 070 +	A+2*9=18
Total:341/700 SGPA: /17=																
3260221	GOR ABHISHEK	PANKAJ	DAKSHA	20160164025534	1092 WINGSSS.										700/	P
GR C*G=CG	D	033	020 + 053	030 + 020 +	050 + 032 +	018 + 050 +	049	020 + 069	030	020 + 050	070 + 071 +				A+ 070 +	A+2*9=18
Total:413/700 SGPA:114/17=6.71																
3260222	MESTRY POOJA	KRISHNA	ARTI	20160164025525	1092 WINGSSS.										700/	P
GR C*G=CG	D	030	018 + 048	033 + 022 +	055 + 030 +	015 + 045 +	030 + 018 +	048 + 031	022 + 053	071 + 071 +					A+ 070 +	A+2*9=18
Total:391/700 SGPA:102/17=6.00																

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), 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
3260223	/NAVGHANE SHWETA SANJAY PREMA	20160164025840	1092 WINGSSS.											700/		P
GR C*G=CG B+	043 018 + 061 043 + 020 +	A 3*8=24 B+	O	063 + 032 + 016 + 048 + 030 + 018 + 048 + 035 020 + 055 070 + 070 +	A 3*8=24 D	A	C 3*5=15 D	A+	C 3*5=15 C	O	B+3*7=21 A+	A+2*9=18				
Total:415/700 SGPA:117/17=6.88																
3260224	GHORPADE KIRAN SURESH SEEMA	20160164025524	1092 WINGSSS.											700/		P
GR C*G=CG D	030 + 018 + 048 + 039	A+ C 3*5=15 B	O	059 047 018 + 065 043 018 + 061 030 020 + 050 070 + 073 +	B+3*7=21 A	A+	A 3*8=24 B+	A+	A 3*8=24 D	O	B 3*6=18 A+	A+2*9=18				
Total:426/700 SGPA:120/17=7.06																
3260225	KHAMKAR VIJAY NANDU ASHA	20160164025534	1092 WINGSSS.											700/		F
GR C*G=CG D	031 + 022 + 053 + 030 + 020 +	O B 3*6=18 D	O	050 + 042E 016 + 058E 043E 022 + 065E 023F 020 + 043 070 + 071 +	B 3*6=18 B+	A	B+3*7=21 B+	O	A 3*8=24 F	O	F	A+	A+2*9=18			
Total:410/700 SGPA: /17=																
3260226	GHOLAP MANGESH GANGADHAR RADHA	20160164025523	1092 WINGSSS.											700/		B
GR C*G=CG C	037 + 018 + 055 + 032 + 020 +	A+ B+3*7=21 D	O	052 + 044 016 + 060 031 + 018 + 049 + 032 020 + 052 070 + 070 +	B 3*6=18 B+	A	A 3*8=24 D	A+	C 3*5=15 D	O	B 3*6=18 A+	A+2*9=18				
Total:408/700 SGPA:114/17=6.71																
3260227	/JADHAV GANDHALI SHARAD SMITA	20160164025538	1092 WINGSSS.											700/		P
GR C*G=CG D	030 + 020 + 050 + 033 + 020 +	O B 3*6=18 D	O	053 + 041 + 016 + 057 + 035 + 020 + 055 + 034 020 + 054 072 + 078 2+	B 3*6=18 B	A	B+3*7=21 C	O	B+3*7=21 C	O	B 3*6=18 A+	O 2*10=20				
Total:4192/700 SGPA:116/17=6.82																
3260228	NIKAM KIRAN BALASAHEB SAVIRIBAI	20160164025525	1092 WINGSSS.											700/		P
GR C*G=CG B	041 + 022 + 063 + 046 + 020 +	O A 3*8=24 A	O	066 + 046 + 022 + 068 + 032 + 022 + 054 + 041 020 + 061 070 + 072 +	A 3*8=24 A	O	A 3*8=24 D	O	B 3*6=18 B	O	A 3*8=24 A+	A+2*9=18				
Total:454/700 SGPA:132/17=7.76																