

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
4094705	KAVATHEKAR HARSHVARDHAN RAJENDRA KAMAL	16S000163	61	HAL-PRAVARA AVIATION										700/		P
042 +	014 +	056 +	030 +	019 +	049 +	030 +	012 +	042 +	034 +	013 +	047 +	036	015 +	051	071 +	062 +
GR C*G=CG		B 3*5=15			D 3*3=9			E 3*2=6			D 3*3=9			C 3*4=12	O 2*7=14	A 3*6=18
V:378/700X V:83.00/20.00=4.15X																

#: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;  
 OUT OF HUNDRED GRADES ; MARKS IN PERCENTAGE ; GRADE POINTS : 0 ; 70+ ; 7:, A ; 60-69.99 ; 6:, B; 55-59.99; 5:, C ; 50-54.99 ; 4:  
 D ; 45-49.99 ; 3:, E ; 40-45.99 ; 2:, F(FAIL); 39.99 AND BELOW; 1:

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	
4094701	REWALKAR ONKAR VILASRAO RANJANA	17S000354	1092 WINGSSS.												700/	P	
068	018 + 086	050	018 +	068	040 + 018 +	058 +	032 +	018 +	050 +	030 +	020 +	050 +	065 +	068 +			
GR C*G=CG		O 3*7=21		A 3*6=18		B 3*5=15		C 3*4=12		C 3*4=12		A 2*6=12		A 3*6=18			
V:445/700X	V:108.00/20.00=5.40X																
4094702	DHANEDHAR HARSHAL ASHOK KAMAL	17S000334	1092 WINGSSS.												700/	P	
037 +	017 + 054 +	056	017 +	073	046 + 018 +	064 +	042 +	017 +	059 +	030 +	017 +	047 +	055 +	065 +			
GR C*G=CG		C 3*4=12		O 3*7=21		A 3*6=18		B 3*5=15		D 3*3=9		B 2*5=10		A 3*6=18			
V:417/700X	V:103.00/20.00=5.15X																
4094703	/RAJPUT KOMAL VILAS GODAVARI	17S000353	1092 WINGSSS.												700/	P	
030 +	016 + 046 +	050	017 +	067	037 + 019 +	056 +	032 +	017 +	049 +	032 +	019 +	051 +	070 +	070 +			
GR C*G=CG		D 3*3=9		A 3*6=18		B 3*5=15		D 3*3=9		C 3*4=12		O 2*7=14		O 3*7=21			
V:409/700X	V:98.00/20.00=4.90X																
4094704	SHAIKH IRFAN RIYAZ SHAIN	17S000357	1092 WINGSSS.												700/	P	
034 +	017 + 051 +	030 +	016 +	046 +	045 + 019 +	064 +	054	019 +	073	039 +	018 +	057 +	070 +	069 +			
GR C*G=CG		C 3*4=12		D 3*3=9		A 3*6=18		O 3*7=21		B 3*5=15		O 2*7=14		A 3*6=18			
V:430/700X	V:107.00/20.00=5.35X																

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 RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;  
 OUT OF HUNDRED GRADES ; MARKS IN PERCENTAGE ; GRADE POINTS : 0 ; 70+ ; 7:, A ; 60-69.99 ; 6:, B; 55-59.99; 5:, C ; 50-54.99 ; 4:  
 D ; 45-49.99 ; 3:, E ; 40-45.99 ; 2:, F(FAIL); 39.99 AND BELOW; 1:

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS										
Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT PRESSURISATION AND AIR CONDITIONING, 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	CR3	CR2
4086701	UPADHYAY KRUSHNA KAILASH ANITA	17S000326	61	HAL-PRAVARA AVIATION										700/		P
043	012 + 055	034 + 010 +	044 + 032 +	018 + 050 +	030 + 010 +	040 + 030 +	012 + 042 +	040 + 040 +	040 +					E 3*2=6	E 3*2=6	E 2*2=4
GR C*G=CG		B 3*5=15		E 3*2=6		C 3*4=12		E 3*2=6								
V:311/700X	V:55.00/20.00=2.75X															

#: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;  
 OUT OF HUNDRED GRARDES ; MARKS IN PERCENTAGE ; GRADE POINTS : 0 ; 70+ ; 7:, A ; 60-69.99 ; 6:, B; 55-59.99; 5:, C ; 50-54.99 ; 4:  
 D ; 45-49.99 ; 3:, E ; 40-45.99 ; 2:, F (FAIL); 39.99 AND BELOW; 1:

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS										
Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT PRESSURISATION AND AIR CONDITIONING, 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 CR3	100/40 CR2
4086702	RODRIGUES DARREN DEXTER ASSUMPTION	17S000424	985 BOMBAY FLYING CLUB												700/	P
GR C*G=CG	039 + 011 + 050 + 042 + 010 +	C 3*4=12	052 + 032 + 013 + 045 + 033 + 012 +		C 3*4=12			D 3*3=9	045 + 048	010 +	058	054 +	071 +	B 3*5=15 C 3*4=12 O 2*7=14		
V:375/700X V:83.00/20.00=4.15X																

#: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;  
 OUT OF HUNDRED GRADDES ; MARKS IN PERCENTAGE ; GRADE POINTS : 0 ; 70+ ; 7:, A ; 60-69.99 ; 6:, B; 55-59.99; 5:, C ; 50-54.99 ; 4:  
 D ; 45-49.99 ; 3:, E ; 40-45.99 ; 2:, F(FAIL); 39.99 AND BELOW; 1:

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Subjects- 68502:AIRCRAFT STRUCTURE SYSTEMS:AIRCRAFT PRESSURISATION AND AIR CONDITIONING, 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
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		CR3			CR3			CR3			CR3			CR3	CR3	CR2
4086703	KHAN ALTAF MAHEMOOD TASLIM	17S000342	1092 WINGSSS.											700/		P
042	017 + 059	033 + 018 +	051 + 030 + 018 +	048 + 043 + 018 +	061 + 032 + 017 +	049 + 065 + 066 +								A 3*6=18	A 2*6=12	
GR C*G=CG		B 3*5=15	C 3*4=12	D 3*3=9	A 3*6=18	D 3*3=9	A 3*6=18	A 2*6=12								
V:399/700X	V:93.00/20.00=4.65X															
4086704	KOLTE KALPESH DEVIDAS SUNITA	17S000344	1092 WINGSSS.											700/		P
049	018 + 067	038 + 018 +	056 + 030 + 017 +	047 + 035 + 017 +	052 + 032 + 017 +	049 + 066 + 068 +								A 3*6=18	A 2*6=12	
GR C*G=CG		A 3*6=18	B 3*5=15	D 3*3=9	C 3*4=12	D 3*3=9	A 3*6=18	A 2*6=12								
V:405/700X	V:93.00/20.00=4.65X															
4086705	PATIL SHUBHAM RAJENDRA YOJANABAI	18F000486	1092 WINGSSS.											700/		P
042	015 + 057	048 015 +	063 049 016 + 065	045 016 +	061 047 016 +	063 070 + 070 +								A 3*6=18	O 3*7=21	O 2*7=14
GR C*G=CG		B 3*5=15	A 3*6=18	A 3*6=18	A 3*6=18	A 3*6=18	O 3*7=21	O 2*7=14								
V:449/700X	V:122.00/20.00=6.10X															
4086706	KALE SHIVNARAYAN RAMBHAU DURGA	17S000340	1092 WINGSSS.											700/		P
039 + 017 + 056 + 037 + 018 +	055 + 048 018 + 066	036 + 018 +	054 + 030 + 017 +	047 + 065 + 066 +										A 3*6=18	A 2*6=12	
GR C*G=CG		B 3*5=15	B 3*5=15	A 3*6=18	C 3*4=12	D 3*3=9	A 3*6=18	A 2*6=12								
V:409/700X	V:99.00/20.00=4.95X															
4086707	MORE PRASHANT SUNIL MOHINI	17S000346	1092 WINGSSS.											700/		P
039 + 018 + 057 + 041 + 017 +	058 + 040 017 + 057	044 + 018 +	062 + 031 + 018 +	049 + 069 + 065 +										A 3*6=18	A 2*6=12	
GR C*G=CG		B 3*5=15	B 3*5=15	B 3*5=15	A 3*6=18	D 3*3=9	A 3*6=18	A 2*6=12								
V:417/700X	V:102.00/20.00=5.10X															

#:0.229; @:0.5042, 0.5043; \*:0.5045; EX:EMP. CARRIED; /:FEMALE; AA:ABSENT; ADC: ADMN. CANCELLED; +: MARKS CARRIED;  
 RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;  
 OUT OF HUNDRED GRADES ; MARKS IN PERCENTAGE ; GRADE POINTS : O ; 70+ ; 7: , A ; 60-69.99 ; 6: , B; 55-59.99; 5: , C ; 50-54.99 ; 4:  
 D ; 45-49.99 ; 3: , E ; 40-45.99 ; 2: , F (FAIL); 39.99 AND BELOW; 1: