

AVION: AVIONICS STREAM
CENTRE: 163 NIPHAD NASHIK

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 68541:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 68545:AIRCRAFT RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 68543:ENGINE IGNITION SYSTEM : JET ENGINE AND PISTON ENGINE, 68547:GROUND HANDLING AND DOCUMENTION, 01:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 02:RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 03:GROUND HANDLING AND DOCUMEN, 04:INNOVATIVE PROJECT ON ELECTRICAL SYSTEM OR INSTRUMENT SYSTEM OR RADIO NAVIGATION SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																	
TH	IN	68541	TH	IN	68545	TH	IN	68543	TH	IN	68547	IN	IA	01	02	03	04
75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	50/20	50/20	100/40	50/20	50/20	100/40
		CR3			CR3			CR3			CR3			CR2	CR2	CR2	CR2
2304438	/SHINDE SHRUSHTI ARUN				22S000566	61	HAL-PRAVARA AVIATION							700/		A	
032 +	024 +	056 +	061	019 +	080	040	022 +	062	045	019 +	064	038 +	037 +	075 +	035 +	042 +	050 +
GR C*G=CG D	O	B+3*7=21 O	A+	O 3*10=30B	O	A 3*8=24 A	A+	A 3*8=24 A+	A+	A+	A+2*9=18	A+2*9=18	A+2*9=18	A+2*9=18	A+2*9=18	O 2*10=20O	2*10=20
VI:464/700X VI:175.00/20.00=8.75X I:543/700 I:186.00/20.00=9.30 II:523/700 II:184.00/20.00=9.20 III:466/700 III:168.00/20.00=8.40 IV:373/700 IV:134.00/20.00=6.70 V:455/700 V:160.00/20.00=8.00 Total:2824/4200 CGPA:50.35/6=8.39																	

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 68541:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 68545:AIRCRAFT RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 68543:ENGINE IGNITION SYSTEM : JET ENGINE AND PISTON ENGINE, 68547:GROUND HANDLING AND DOCUMENTION, 01:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 02:RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 03:GROUND HANDLING AND DOCUMEN, 04:INNOVATIVE PROJECT ON ELECTRICAL SYSTEM OR INSTRUMENT SYSTEM OR RADIO NAVIGATION SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																	
TH	IN	68541	TH	IN	68545	TH	IN	68543	TH	IN	68547	IN	IA	01	02	03	04
75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	50/20	50/20	100/40	50/20	50/20	100/40
		CR3			CR3			CR3			CR3			CR2	CR2	CR2	CR2
2304426	KANAWJE VEDANT BAJRANG				22S000584	985 BOMBAY FLYING CLUB								700/			F
GR C*G=CG F	025F 012 + 037F C	041E B	010 + D	051E B	050E 3*6=18 A	020 + O	070E A+3*9=27 C	037 + B+	014 + B	051 + 3*6=18 O	044 + O	040 + O	084 + O	037 + 2*10=20A+2*9=18	031 + A	077 + 2*8=16	077 + 2*10=20
VI:438/700X	VI: /20.00=	X	I:407/700	I:141.00/20.00=7.05	II:436/700	II:153.00/20.00=7.65	III:368/700	III:123.00/20.00=6.15	IV:493/700	IV:171.00/20.00=8.55							
V:427/700	V:144.00/20.00=7.20	Total: /4200	CGPA: /6=														
2304427	PATHARE SANGHMITRA NITIN				22S000598	985 BOMBAY FLYING CLUB								700/			F
GR C*G=CG F	017F 014 + 031F B+	030 + D	011 + D	041 + 049 + D	023 + 3*4=12 A	072 + O	051 + A+3*9=27 A	012 + C	063 + A	043 + 3*8=24 O	039 + A+	082 + O	042 + 2*10=20O	030 + 2*10=20A	076 + 2*8=16	076 + 2*10=20	
VI:437/700X	VI: /20.00=	X	I:398/700	I:133.00/20.00=6.65	II:368/700	II:125.00/20.00=6.25	III:388/700	III:128.00/20.00=6.40	IV:477/700	IV:163.00/20.00=8.15							
V: /700	V: /20.00=	Total: /4200	CGPA: /6=														

#: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- 68541:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 68545:AIRCRAFT RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 68543:ENGINE IGNITION SYSTEM : JET ENGINE AND PISTON ENGINE, 68547:GROUND HANDLING AND DOCUMENTION, 01:AIRCRAFT ELECTRICITY AND INSTRUMENT SNAG ANALYSIS AND RECTIFICATION, 02:RADIO NAVIGATION SNAG ANALYSIS AND RECTIFICATION, 03:GROUND HANDLING AND DOCUMEN, 04:INNOVATIVE PROJECT ON ELECTRICAL SYSTEM OR INSTRUMENT SYSTEM OR RADIO NAVIGATION SYSTEM,																					
Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																					
75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	50/20	50/20	100/40	50/20	50/20	100/40				
		CR3			CR3			CR3			CR3	50/20	50/20	CR2	CR2	CR2	CR2				
2304428	SHIVDHAN BADGUJAR	22S000545	1092 WINGSSS.					700/	P	RLE											
GR	C*G=CG D	030 O	020 + B	050 + 3*6=18	041 + B	018 + A+	059 + B	056 + 3*7=21	020 + A+	076 O	031 + A	020 + B	051 + 3*6=18	038 + A+	037 + A+	075 + A	035 + A	038 + A	068 + O	2*10=20	
VI:	452/700X	VI:	158.00/20.00=7.90X	I:	429/700	I:	149.00/20.00=7.45	II:	476/700	II:	166.00/20.00=8.30	III:	581/700	III:	198.00/20.00=9.90	IV:	515/700	IV:	174.00/20.00=8.70		
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=														
2304429	JAGTAP SHITAL NAMDEV	22S000520	1092 WINGSSS.					700/	P	RLE											
GR	C*G=CG D	030 + O	020 + B	050 + 3*6=18	030 + D	021 + O	051 + B	048 + 3*6=18	020 + A	068 O	040 B	020 + O	060 A	036 + 3*8=24	040 + B	076 + A	042 + A	036 + O	082 + O	2*10=20	
VI:	465/700X	VI:	160.00/20.00=8.00X	I:	414/700	I:	148.00/20.00=7.40	II:	509/700	II:	177.00/20.00=8.85	III:	586/700	III:	198.00/20.00=9.90	IV:	543/700	IV:	186.00/20.00=9.30		
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=														
2304430	ALVIN VARGHESE KURIAN	22S000510	1092 WINGSSS.					700/		ABS											
GR	C*G=CG F	A O	020 + F	020F F	A F	022 + O	022F F	041 + B	021 + O	062 + A	037 + 3*8=24	020 + O	057 + B	042 + 3*7=21	038 + O	080 + A	042 + O	040 + O	086 + O	2*10=200	
VI:	409/700X	VI:	/20.00=	X	I:	474/700	I:	166.00/20.00=8.30	II:	575/700	II:	192.00/20.00=9.60	III:	595/700	III:	198.00/20.00=9.90	IV:	526/700	IV:	183.00/20.00=9.15	
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=														
2304431	LALE HRISHIKESH SANTOS	22S000530	1092 WINGSSS.					700/		ABS											
GR	C*G=CG F	A O	023 + F	023F F	A F	022 + O	022F F	041 + A	022 + O	058 + F	036 + 3*7=21	022 + O	058 + B	036 + A	044 + O	080 + O	042 + O	040 + O	088 + O	2*10=200	
VI:	373/700X	VI:	/20.00=	X	I:	414/700	I:	148.00/20.00=7.40	II:	520/700	II:	178.00/20.00=8.90	III:	591/700	III:	198.00/20.00=9.90	IV:	530/700	IV:	182.00/20.00=9.10	
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=														
2304432	MESTRI KOMAL JEETENDRA	22S000532	1092 WINGSSS.					700/	F												
GR	C*G=CG F	022F O	024 + F	046 F	055E A+	022 + O	077E A	040 + 3*9=27	022 + O	062 + A	044 + 3*8=24	023 + O	067 + A	046 + 3*8=24	040 + O	086 + O	044 + O	044 + O	090 + O	2*10=200	
VI:	516/700X	VI:	/20.00=	X	I:	400/700	I:	141.00/20.00=7.05	II:	545/700	II:	184.00/20.00=9.20	III:	576/700	III:	198.00/20.00=9.90	IV:	529/700	IV:	185.00/20.00=9.25	
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=														

#: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;

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Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,						
TH	IN	68541	TH	IN	68545	TH IN 68543 TH IN IA 01 02 03 04
75/30	25/10	100/40	75/30	25/10	100/40	75/30 25/10 100/40 75/30 25/10 100/40 50/20 50/20 100/40 50/20 50/20 100/40
		CR3			CR3	CR3 CR3 CR2 CR2 CR2 CR2
2304433	/PALVE SURAJ SANJAY		22S000535	1092 WINGSSS.		700/ P RLE
GR C*	G=CG C	037 022 + 059	040 + 020 + 060 + 059	021 + 080	037 + 021 + 058 + 038 + 036 + 074 + 040 + 038 + 078 +	A+ O 2*10=20A+2*9=18 O 2*10=20
VI:487/700X	VI:172.00/20.00=8.60X	I:447/700	I:159.00/20.00=7.95	II:519/700	II:171.00/20.00=8.55	III:576/700 III:198.00/20.00=9.90 IV:526/700 IV:180.00/20.00=9.00
V: /700	V: /20.00=	Total: /1400	CGPA: /6=			
2304434	/PANCHAL CHAITANYA VISHWANATH		22S000536	1092 WINGSSS.		700/ F
GR C*	G=CG F	000F 020 + 020F	045E 020 + 065E 043E	020 + 063E 049E	020 + 069E 036 + 034 + 070 + 042 + 038 + 070 +	A+ O 2*10=20A+2*9=18 O 2*10=20
VI:437/700X	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:
V: /700	V: /20.00=	Total: /1400	CGPA: /6=			
2304435	/PAWAR RHUCHITA SHASHIKANT		22S000538	1092 WINGSSS.		700/ P RLE
GR C*	G=CG D	031 + 018 + 049 + 052 + 021 + 073 + 057	020 + 077	038 + 021 + 059 + 038 + 032 + 070 + 036 + 038 + 070 +	020 + 077 038 + 021 + 059 + 038 + 032 + 070 + 036 + 038 + 070 +	A+ O 2*10=20A+2*9=18 O 2*10=20
VI:472/700X	VI:164.00/20.00=8.20X	I:430/700	I:152.00/20.00=7.60	II:542/700	II:185.00/20.00=9.25	III:565/700 III:198.00/20.00=9.90 IV:510/700 IV:178.00/20.00=8.90
V: /700	V: /20.00=	Total: /1400	CGPA: /6=			
2304436	/ASHWIN KRISHNA S		22S000512	1092 WINGSSS.		700/ P RLE
GR C*	G=CG D	032 018 + 050	042 + 022 + 064 + 030 + 020 + 060 + 034 + 036 + 070 + 042 + 036 + 078 +	020 + 060 + 034 + 036 + 070 + 042 + 036 + 078 +	020 + 060 + 034 + 036 + 070 + 042 + 036 + 078 +	A+ O 2*10=20A+2*9=18 O 2*10=20
VI:450/700X	VI:160.00/20.00=8.00X	I:392/700	I:130.00/20.00=6.50	II:570/700	II:194.00/20.00=9.70	III:583/700 III:196.00/20.00=9.80 IV:530/700 IV:181.00/20.00=9.05
V: /700	V: /20.00=	Total: /1400	CGPA: /6=			
2304437	/SWAMI DISHA PRASHANT		22S000549	1092 WINGSSS.		700/ P RLE
GR C*	G=CG C	034 018 + 052	031 + 021 + 052 + 057	020 + 077	030 + 020 + 050 + 038 + 036 + 074 + 036 + 042 + 078 +	A+ O 2*10=200 2*10=20
VI:461/700X	VI:157.00/20.00=7.85X	I:447/700	I:159.00/20.00=7.95	II:519/700	II:171.00/20.00=8.55	III:577/700 III:196.00/20.00=9.80 IV:529/700 IV:178.00/20.00=8.90
V: /700	V: /20.00=	Total: /1400	CGPA: /6=			

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS														
Subjects- 68542:GAS TURBINE ENGINE - II, 68547:GROUND HANDLING AND DOCUMENTATION, 68546:AIRFRAME SNAGE ANALYSIS AND RECTIFICATION, 68544:ENGINE SNAGE ANALYSIS AND RECTIFICATION, 05:GAS TURBINE ENGINE - II, 06:GROUND HANDLING AND DOCUMENTATION, 07:AIRFRAME AND ENGINE SNAGE ANALYSIS AND RECTIFICATION, 08:INNOVATIVE PROJECT ON AIRFRAME SYSTEM OR ENGINE SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																				
	TH	IN	68542	TH	IN	68547	TH	IN	68546	TH	IN	68544	05	06	IN	IA	07	08		
	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	50/20	50/20	50/20	50/20	100/40	100/40		
			CR3			CR3			CR3			CR3	CR2	CR2			CR2	CR2		
2304951	AHER SHREASH NARENDRA					22S000553	61 HAL-PRAVARA AVIATION									700/		F		
GR	C*G=CG F	024F	012 + 036F	034 + C	010 + D	044 + D	030E D	040E D	059E A+	011 + D	070E D	040 + A	043 + O	040 + O	042 + O	082 + O	087 + O	2*10=200 2*10=200		
VI:442/700X	VI: /20.00=	X	I:447/700	I:168.00/20.00=8.40	II:461/700	II:156.00/20.00=7.80	III: /0	III: /0.00=	IV: /0	IV: /0.00=	V: /0									
/700	V: /20.00=	Total: /2800	CGPA: /6=																	
2304952	KUMAVAR RAHUL RAMESHWAR					22S000559	61 HAL-PRAVARA AVIATION									700/		P RLE		
GR	C*G=CG D	030	020 + 050	038 + B	012 + C	050 + B	034 + C	012 + C	046 + C	054 A+	011 + D	065 A	045 + O	045 + O	040 + O	048 + O	088 + O	088 + O	2*10=200 2*10=200	
VI:477/700X	VI:155.00/20.00=7.75X	I:419/700	I:160.00/20.00=8.00	II:472/700	II:166.00/20.00=8.30	III:519/700	III:180.00/20.00=9.00	IV: /0	IV: /0.00=	V: /0										
/700	V: /20.00=	Total: /3500	CGPA: /6=																	
2304953	MUSALE OMKAR AMIT					22S000560	61 HAL-PRAVARA AVIATION									700/		P RLE		
GR	C*G=CG D	031 + A	017 + C	048 + A	046 + O	020 + A	066 + B+	043 + O	021 + A	064 + A+	057 O	078 A	045 + O	047 + O	047 + O	040 + O	087 + O	087 + O	2*10=200 2*10=200	
VI:522/700X	VI:170.00/20.00=8.50X	I:533/700	I:186.00/20.00=9.30	II:547/700	II:186.00/20.00=9.30	III:522/700	III:178.00/20.00=8.90	IV:346/700	IV:130.00/20.00=6.50											
V: /700	V: /20.00=	Total: /4200	CGPA: /6=																	
2304954	PATIL KUNAL VINAYAK					22S000563	61 HAL-PRAVARA AVIATION									700/		P RLE		
GR	C*G=CG C	034 + D	010 + D	044 + D	031 + D	011 + D	042 + D	038 + B	013 + B	051 + A+	054 B	013 + B	067 A	041 + O	046 + O	045 + O	040 + O	085 + O	060 + O	2*10=200 2*10=200
VI:436/700X	VI:146.00/20.00=7.30X	I:409/700	I:156.00/20.00=7.80	II:435/700	II:148.00/20.00=7.40	III:427/700	III:150.00/20.00=7.50	IV: /0	IV: /0.00=	V: /0										
/700	V: /20.00=	Total: /3500	CGPA: /6=																	
2304955	PATIL SREHANS SADANAND					22S000565	61 HAL-PRAVARA AVIATION									700/		P RLE		
GR	C*G=CG D	030 + D	010 + D	040 + D	030 + B+	014 + D	044 + D	036 + C	012 + C	048 + A	047 D	010 + D	057 B	042 + O	045 + O	042 + O	045 + O	087 + O	086 + O	2*10=200 2*10=200
VI:449/700X	VI:140.00/20.00=7.00X	I:481/700	I:178.00/20.00=8.90	II:494/700	II:172.00/20.00=8.60	III:489/700	III:174.00/20.00=8.70	IV: /0	IV: /0.00=	V: /0										
/700	V: /20.00=	Total: /3500	CGPA: /6=																	

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 RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;

MECH: MECHANICAL STREAM
CENTRE: 163 NIPHAD NASHIK

Page: 6

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 68542:GAS TURBINE ENGINE - II, 68547:GROUND HANDLING AND DOCUMENTATION, 68546:AIRFRAME SNAGE ANALYSIS AND RECTIFICATION, 68544:ENGINE SNAGE ANALYSIS AND RECTIFICATION, 05:GAS TURBINE ENGINE - II, 06:GROUND HANDLING AND DOCUMENTATION, 07:AIRFRAME AND ENGINE SNAGE ANALYSIS AND RECTIFICATION, 08:INNOVATIVE PROJECT ON AIRFRAME SYSTEM OR ENGINE SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																	
TH	IN	68542	TH	IN	68547	TH	IN	68546	TH	IN	68544	05	06	IN	IA	07	08
75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	75/30	25/10	100/40	50/20	50/20	50/20	50/20	100/40	100/40
		CR3			CR3			CR3			CR3	CR2	CR2			CR2	CR2
2304956	SHINDE UMESH MADHUKAR				22S000567	61	HAL-PRAVARA AVIATION								700/		A
GR C*G=CG B+	043 + 014 + 057 + 052 + 018 +	B+	B+3*7=21 A	A+	070 + 051 + 020 + 071 + 061	A	O	A+3*9=27 O	B	013 + 074	A+3*9=27 O	2*10=200	2*10=200	043 + 045 +	O	088 + 092 +	O 2*10=200 2*10=20
VI:544/700X	VI:182.00/20.00=9.10X	I:429/700	I:168.00/20.00=8.40	II:490/700	II:168.00/20.00=8.40	III:519/700	III:180.00/20.00=9.00	IV:357/700	IV:128.00/20.00=6.40								
V:436/700	V:146.00/20.00=7.30	Total:2775/4200	CGPA:48.60/6=8.10														

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RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;

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TH	IN	68542	TH	IN	68547	TH	IN	68546	TH	IN	68544	05	06	IN	IA	07	08	
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	50/20 CR2	50/20 CR2	50/20	50/20	100/40 CR2	100/40 CR2	
2304940	GAIBEE HUZAIF AZIZ				22S000577	985 BOMBAY	FLYING CLUB								700/	F		
GR C*G=CG F	023F A	017 + F	040 A	052 + D	011 + D	063 + A	051 + D	011 + D	062 + A	043 + B+	016 + A	059 + B+3*7=21	020 + D 2*4=8	032 + A 2*8=16	028 + B+	026 + B	054 + B 2*6=12	070 + O 2*10=20
VI:400/700X	VI: /20.00=	X I:411/700	I:133.00/20.00=6.65	II:499/700	II:162.00/20.00=8.10	III:462/700	III:154.00/20.00=7.70	IV:470/700	IV:155.00/20.00=7.75									
V: /700	V: /20.00=	Total: /4200	CGPA: /6=															
2304941	KUNJILIKATTIL TUSHAR SATISH				22S000589	985 BOMBAY	FLYING CLUB								700/	F		
GR C*G=CG D	031 + A+	019 + A+	050 + B 3*6=18	024F F	011 + D	035F F	039 + B	010 + D	049 + C 3*5=15	040 + B	014 + B+	054 + B 3*6=18	020 + D 2*4=8	034 + A 2*8=16	032 + A	024 + C	056 + B+2*7=14	050 + O 2*10=20
VI:348/700X	VI: /20.00=	X I:358/700	I:121.00/20.00=6.05	II:419/700	II:141.00/20.00=7.05	III:409/700	III:136.00/20.00=6.80	IV:400/700	IV:139.00/20.00=6.95									
V: /700	V: /20.00=	Total: /4200	CGPA: /6=															
2304942	WALELE MOHAMMAD AKHLAQUE				22S000608	985 BOMBAY	FLYING CLUB								700/	F		
GR C*G=CG D	030E B+	014 + B+	044E D 3*4=12	036 + C	014E B+	050E B 3*6=18	019F F	011 + D	030F F	053 + A+	014 + B+	067 + A 3*8=24	020 + D 2*4=8	023 + C 2*5=10	033 + A	020 + D	053 + B 2*6=12	088 + O 2*10=20
VI:375/700X	VI: /20.00=	X I:390/700	I:127.00/20.00=6.35	II:412/700	II:140.00/20.00=7.00	III:411/700	III:137.00/20.00=6.85	IV:442/700	IV:144.00/20.00=7.20									
V: /700	V: /20.00=	Total: /4200	CGPA: /6=															

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS																			
Subjects- 68542:GAS TURBINE ENGINE - II, 68547:GROUND HANDLING AND DOCUMENTATION, 68546:AIRFRAME SNAGE ANALYSIS AND RECTIFICATION, 68544:ENGINE SNAGE ANALYSIS AND RECTIFICATION, 05:GAS TURBINE ENGINE - II, 06:GROUND HANDLING AND DOCUMENTATION, 07:AIRFRAME AND ENGINE SNAGE ANALYSIS AND RECTIFICATION, 08:INNOVATIVE PROJECT ON AIRFRAME SYSTEM OR ENGINE SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																									
	TH	IN	68542	TH	IN	68547	TH	IN	68546	TH	IN	68544	05	06	IN	IA	07	08							
	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	50/20 CR2	50/20 CR2	50/20	50/20	100/40 CR2	100/40 CR2							
2304943	DESHMUKH NIHAL MUBEEN		22S000518	1092 WINGSSS.		700/											ABS								
GR	C	G=CG	F	O	F	F	A+	F	F	A+	F	A	2*8=16	O	2*10=20A	A+	A+2*9=18	O	2*10=20						
VI:293/700X	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=																			
2304944	/KHATANE AMOL KALYAN		22S000527	1092 WINGSSS.		700/											F								
GR	C	G=CG	B	O	A	3*8=24	A+	O	A+3*9=27	F	O	F	B	O	A	3*8=24	A+2*9=18	O	2*10=200	A+	A+2*9=18	O	2*10=20		
VI:469/700X	VI:	/20.00=	X	I:456/700	I:162.00/20.00=8.10	II:537/700	II:184.00/20.00=9.20	III:562/700	III:192.00/20.00=9.60	IV:485/700	IV:167.00/20.00=8.35														
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=																		
2304945	/KUMBHAR PRAJWAL SHASHIKANT		22S000529	1092 WINGSSS.		700/											P		RLE						
GR	C	G=CG	D	O	B	3*6=18	B+	O	A	3*8=24	D	O	B	3*6=18	B	O	A	3*8=24	A+2*9=18	A+2*9=18	A	O	A+2*9=18	O	2*10=20
VI:450/700X	VI:	158.00/20.00=7.90X	I:383/700	I:141.00/20.00=7.05	II:542/700	II:185.00/20.00=9.25	III:565/700	III:194.00/20.00=9.70	IV:498/700	IV:173.00/20.00=8.65															
V:	/700	V:	/20.00=	Total:	/4200	CGPA:	/6=																		
2304946	/LOKAKSHI RAHUL KAILASH		22S000531	1092 WINGSSS.		700/											F								
GR	C	G=CG	B+	O	A	3*8=24	A	O	A	3*8=24	F	O	F	B	O	A	3*8=24	A+2*9=18	O	2*10=200	A	A+2*9=18	O	2*10=20	
VI:455/700X	VI:	/20.00=	X	I:371/700	I:123.00/20.00=6.15	II:570/700	II:194.00/20.00=9.70	III:567/700	III:192.00/20.00=9.60	IV:481/700	IV:164.00/20.00=8.20														
V:451/700	V:	155.00/20.00=7.75	Total:	/4200	CGPA:	/6=																			
2304947	/KUMARI ARCHI		22S000528	1092 WINGSSS.		700/											F								
GR	C	G=CG	C	O	B	3*6=18	A+	O	A+3*9=27	F	O	F	C	O	B+3*7=21	A+2*9=18	A+2*9=18	A	O	A+2*9=18	O	2*10=20			
VI:455/700X	VI:	/20.00=	X	I:456/700	I:155.00/20.00=7.75	II:568/700	II:192.00/20.00=9.60	III:570/700	III:194.00/20.00=9.70	IV:513/700	IV:180.00/20.00=9.00														
V:467/700	V:	163.00/20.00=8.15	Total:	/4200	CGPA:	/6=																			

#: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- 68542:GAS TURBINE ENGINE - II, 68547:GROUND HANDLING AND DOCUMENTATION, 68546:AIRFRAME SNAGE ANALYSIS AND RECTIFICATION, 68544:ENGINE SNAGE ANALYSIS AND RECTIFICATION, 05:GAS TURBINE ENGINE - II, 06:GROUND HANDLING AND DOCUMENTATION, 07:AIRFRAME AND ENGINE SNAGE ANALYSIS AND RECTIFICATION, 08:INNOVATIVE PROJECT ON AIRFRAME SYSTEM OR ENGINE SYSTEM, Heads- TH:THEORY, IN:INTERNAL, IA:UNIT 2,																	
TH	IN	68542	TH	IN	68547	TH	IN	68546	TH	IN	68544	05	06	IN	IA	07	08
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	50/20 CR2	50/20 CR2	50/20	50/20	100/40 CR2	100/40 CR2
2304948	/SHAIKH NADEEM VAJIR				22S000541		1092 WINGSSS.								700/		ABS
A	020 +	020F	A	021 +	021F	A	020 +	020F	A	019 +	019F	036 +	038 +	036 +	036 +	072 +	074 +
GR C*G=CG F	O	F	F	O	F	F	O	F	F	A+	F	A+2*9=18	A+2*9=18	A+	A+	A+2*9=18	O 2*10=20
VI:300/700X	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: /0.00=						
/700	V: /20.00=	Total: /1400	CGPA: /6=														
2304949	SHINDE AVISHKAR BABAJI				22S000543		1092 WINGSSS.								700/		F
036 +	020 +	056 +	030 +	021 +	051 +	020F	020 +	040	035 +	020 +	055 +	036 +	038 +	040 +	030 +	070 +	072 +
GR C*G=CG C	O	B+3*7=21	D	O	B 3*6=18	F	O	F	C	O	B+3*7=21	A+2*9=18	A+2*9=18	O	A	A+2*9=18	O 2*10=20
VI:418/700X	VI: /20.00=	X I:388/700	I:134.00/20.00=6.70	II:519/700	II:171.00/20.00=8.55	III:572/700	III:194.00/20.00=9.70	IV:441/700	IV:158.00/20.00=7.90								
V: /700	V: /20.00=	Total: /4200	CGPA: /6=														
2304950	SUTAR DATTATRAY UTTAM				22S000548		1092 WINGSSS.								700/		F
024F	020 +	044	037 +	021 +	058 +	032 +	020 +	052 +	037E	021 +	058E	036 +	038 +	038 +	040 +	078 +	074 +
GR C*G=CG F	O	F	C	O	B+3*7=21	D	O	B 3*6=18	C	O	B+3*7=21	A+2*9=18	A+2*9=18	A+	O	A+2*9=18	O 2*10=20
VI:438/700X	VI: /20.00=	X I:406/700	I:141.00/20.00=7.05	II:509/700	II:177.00/20.00=8.85	III:570/700	III:194.00/20.00=9.70	IV:486/700	IV:167.00/20.00=8.35								
V: /700	V: /20.00=	Total: /4200	CGPA: /6=														