						AVION: AVI							Page:	1
SEAT_NO	NAME OF	CANDIDATE				REGN_NO	COLLE	GE	1	MAX/MIN	RESULT	REMARKS		
Heads-			,	INSTRUMENT	·	03:RADIO N	AVIGATION,	04:AEROPROJE	CT,					
	01 150/60 CR4	02 150/60 CR4	03 100/40 CR4	04 300/120 CR8										
3032428		ANT RAJENI 078	ORA VANDA 052	NA		2018016400	7719 61 H <i>I</i>	L-PRAVARA AVI	ATIO '	700/	P	RLE		
				v: /0.				00 II:114.00/2 /20.00=						
	/BADNORE 116 A+4*9=36	115	076	155		2018016400	7718 61 H <i>A</i>	AL-PRAVARA AVI	ATIO '	700/	P			
	0/20.00=8							00 II:176.00/2 00/20.00=10.00						
		118@2	075			2018016400	7718 61 H <i>I</i>	AL-PRAVARA AVI	ATIO '	700/	P			
,	0/20.00=8	,				.,		7700 II:164.0			,	00		
	BIJAWE AN					2018016400	7718 61 H <i>I</i>	L-PRAVARA AVI	ATIO '	700/		ABS		
GR C*G=CG				F										
VI:0/700	0/20.00=6	.70 IV:43	L1/700 I	V:138.00/2	0.00=6.9	0 V:	700 V:	II:138.00/20 /20.00=	Total			.: /6	=	
III:134.00								L-PRAVARA AVI		700/		ABS		
III:134.00	BORASTE 3	TUSHAR RAN A	A						ATIO	7007		ADO		

#: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; 80; 10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7:

B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:, F(FAIL); 39.99 AND BELOW: J: DISTINCTION

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE EXAMINATION OF RACHELOR OF SCIENCE (AFRONAUTICS) (SEM_VI) (CRCS) (DEV) HELD IN JUNE 2021

	AVION: AVIONI CENTRE: 163 NI				Page:	2
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE		RESULT REMARKS		
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM, Heads-	03:RADIO NAVI	GATION, 04:AEROPROJECT,				
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8						
3032433 CHALKE KSHITIJ PRABHAKAR SHARADA 111 101 056 152 GR C*G=CG A+4*9=36 A 4*8=32 B+4*7=28 B 8*6=48	2018016400772	1 61 HAL-PRAVARA AVIATIO	700/	P		
VI:420/700 VI:144.00/20.00=7.20 I:403/700 I:128.00/ III:156.00/20.00=7.80 IV:407/700 IV:140.00/20.00=7.0	00 V:565/700	V:192.00/20.00=9.60 Tota	1:2663/4200	0 CGPA:44.80/6=7	.47	
3032434 GONDKAR SARTHAK SANTOSH SWATI 119@1 120 075 155 GR C*G=CG 0 4*10=400 4*10=40A+4*9=36 B 8*6=48		8 61 HAL-PRAVARA AVIATIO		P		
VI:469@1/700 VI:164.00/20.00=8.20 I:513/700 I:178.0 III:188.00/20.00=9.40 IV:555/700 IV:190.00/20.00=9.5 CGPA:54.80/6=9.13						
3032435 GOSAVI PRASAD BALUGIR PUSHPA 075 075 065 191 GR C*G=CG B 4*6=24 B 4*6=24 A 4*8=32 A 8*8=64	2018016400771	7 61 HAL-PRAVARA AVIATIO	700/	P		
VI:406/700 VI:144.00/20.00=7.20 I:424/700 I:144.00/ III:152.00/20.00=7.60 IV:491/700 IV:174.00/20.00=8.7					.03	
3032436 /JADHAV BHAGYAPRABHA SUNIL GEETANJALI 090 091 051 153 GR C*G=CG A 4*8=32 A 4*8=32 B 4*6=24 B 8*6=48	2018016400771	9 61 HAL-PRAVARA AVIATIO	700/	P		
VI:385/700 VI:136.00/20.00=6.80 I:423/700 I:142.00/ III:132.00/20.00=6.60 IV:385/700 IV:128.00/20.00=6.4	10 V:481/700				.82	
		7 61 HAL-PRAVARA AVIATIO	700/	Р		
VI:350/700 VI:112.00/20.00=5.60 I:334/700 I:100.00/	/20.00=5.00 II	:372/700 II:120.00/20.00	=6.00 III:	:438/700	.48	

	AVION: AVIONI CENTRE: 163 NI				Page:	3
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE		RESULT REMARKS		
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM Heads-	, 03:RADIO NAVI	GATION, 04:AEROPROJECT,				
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8						
3032438 JADHAV SHREYASH TUKARAM UMA 087 105 033* 153 GR C*G=CG B+4*7=28 A+4*9=36 D 4*4=16 B 8*6=48	2018016400771	9 61 HAL-PRAVARA AVIATI	0 700/	P		
VI:378/700 VI:128.00/20.00=6.40 I:382/700 I:128.00 III:128.00/20.00=6.40 IV:463/700 IV:164.00/20.00=8.	20 V:553/700	V:194.00/20.00=9.70 To	tal:2604/420	0 CGPA:44.30/6=7	.38	
3032439 /JOSHI RUTUJA YOGESH PRADNYA 090 109 070 207 GR C*G=CG A 4*8=32 A+4*9=36 A+4*9=36 A 8*8=64		7 61 HAL-PRAVARA AVIATI		P		
VI:476/700 VI:168.00/20.00=8.40 I:413/700 I:144.00 III:166.00/20.00=8.30 IV:511/700 IV:180.00/20.00=9.	00 V:569/700	V:198.00/20.00=9.90 To	tal:2942/420		.57	
3032440 KADAM SHUBHAM JAGADISH RATNA 100 119@1 077@3 152 GR C*G=CG A 4*8=32 O 4*10=400 4*10=40B 8*6=48		8 61 HAL-PRAVARA AVIATI		P		
VI:448@4/700 VI:160.00/20.00=8.00 I:512/700 I:178. III:190.00/20.00=9.50 IV:592/700 IV:196.00/20.00=9.30 CGPA:55.60/6=9.27						
3032441 /KAWATKAR VAISHNAVI SUBHASHRAO SHOBHA 090 088 065 205 GR C*G=CG A 4*8=32 B+4*7=28 A 4*8=32 A 8*8=64	2018016400771	8 61 HAL-PRAVARA AVIATI	0 700/	P		
VI:448/700 VI:156.00/20.00=7.80 I:394/700 I:130.00 III:136.00/20.00=6.80 IV:430/700 IV:148.00/20.00=7.	40 V:562/700				.48	
		8 61 HAL-PRAVARA AVIATI	0 700/	Р		
3032442 MAHALE SAGAR SANJIV SUCHITA 093 095 065 188 GR C*G=CG A 4*8=32 A 4*8=32 A 4*8=32 A 8*8=64						

	AVION: AVION CENTRE: 163 N				Page:
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARKS	3
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM Heads-	, 03:RADIO NAV	IGATION, 04:AEROPROJECT,			
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8					
3032443 MAHAMUNE KAUSTUBH UDAYKUMAR PRATIMA 095 100 067 172 GR C*G=CG A 4*8=32 A 4*8=32 B+8*7=56	201801640077	18 61 HAL-PRAVARA AVIATIO	700/	P	
VI:434/700 VI:152.00/20.00=7.60 I:417/700 I:134.00 III:136.00/20.00=6.80 IV:381/700 IV:122.00/20.00=6.	10 V:484/700				7.02
3032444 /MATALE AISHWARYA PUNDLIK MANISHA 105 098 07703 196 GR C*G=CG A+4*9=36 A 4*8=32 O 4*10=40A 8*8=64		19 61 HAL-PRAVARA AVIATIO	700/	P	
VI:476@3/700 VI:172.00/20.00=8.60 I:388/700 I:134. III:160.00/20.00=8.00 IV:477/700 IV:168.00/20.00=8. CGPA:48.60/6=8.10@0.04					
3032445 /MEDIKONDA POOJA VIJAYKUMAR MANJULA 115 115 075 220 GR C*G=CG A+4*9=36 A+4*9=36 A+8*9=72	201801640077	17 61 HAL-PRAVARA AVIATIO	700/	P	
	/20.00=7.60 I	I:471/700 II:164.00/20.00)=8.20 III	:453/700	
	90 V:564/700	V:193.00/20.00=9.65 Tota	1:2897/420	O CGPA:49.85/6=8	3.31
VI:525/700 VI:180.00/20.00=9.00 I:432/700 I:152.00 III:150.00/20.00=7.50 IV:452/700 IV:158.00/20.00=7.		V:193.00/20.00=9.65 Tota		0 CGPA:49.85/6=8	3.31
III:150.00/20.00=7.50 IV:452/700 IV:158.00/20.00=7. 3032446 /PAWAR MANSI SANJAY PADMA 110 111 058 155 GR C*G=CG A+4*9=36 A+4*9=36 B+4*7=28 B 8*6=48 VI:434/700 VI:148.00/20.00=7.40 I:498/700 I:176.00	201801640077 /20.00=8.80 I	20 61 HAL-PRAVARA AVIATIO 1:508/700 II:180.00/20.00	700/ 0=9.00 III	P:443/700	
III:150.00/20.00=7.50 IV:452/700 IV:158.00/20.00=7. 3032446 /PAWAR MANSI SANJAY PADMA 110 111 058 155	201801640077 /20.00=8.80 I 20 V:494/700	20 61 HAL-PRAVARA AVIATIO 1:508/700 II:180.00/20.00	700/ 0=9.00 III al:2847/420	P:443/700	

	CENTRE: 163	DNICS STREAM NIPHAD NASHIK			Page:
SEAT_NO NAME OF CANDIDATE					RKS
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYST Heads-					
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8					
		7720 61 HAL-PRAVARA AVIA	700/	P	
7I:364/700 VI:120.00/20.00=6.00 I:462/700 I:164. III:156.00/20.00=7.80 IV:483/700 IV:174.00/20.00=					6=8.11@0.03
3032449 /SHELAR VIJAYA BHAUSAHEB CHHAYA 081 089 061 154 GR C*G=CG B 4*6=24 B+4*7=28 A 4*8=32 B 8*6=48 7I:385/700 VI:132.00/20.00=6.60 I:454/700 I:158. III:186.00/20.00=9.30 IV:524/700 IV:176.00/20.00=	00/20.00=7.90).00=9.10 III	:536/700	/6=
3032450 SHINDE AJIT RAJENDRA RENUKA A A A A GR C*G=CG F F F F F	20180164007	7720 61 HAL-PRAVARA AVIA	700/	ABS	
7I:0/700 VI: /20.00= I:368/700 I:120.00 III:132.00/20.00=6.60 IV:368/700 IV:124.00/20.00=	6.20 V: /	700 V: /20.00=	Total: /4	200 CGPA:	
3032451 /SINGH SHREYA SANJAY RITU A A A A SR C*G=CG F F F F		7719 61 HAL-PRAVARA AVIA		ABS	
7I:0/700 VI: /20.00= I:571/700 I:196.00 III:196.00/20.00=9.80 IV:581/700 IV:192.00/20.00=	9.60 V: /	700 V: /20.00=	Total: /4	200 CGPA:	
		7717 61 HAL-PRAVARA AVIA			
		II:486/700 II:170.00/2		/ =	

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

UNIVERSITY OF MUMBAI NOVEMBER 16,2021

	OFFICE 1	REGISTER :	FOR THE E	XAMINATION C	F BACHEI	LOR OF SCIENCE	(AERONAUTICS)	(SEM-VI) (CBCS)	(REV),	HELD IN JUNE 20	21	
						AVION: AVIONI CENTRE: 163 NI					Page:	6
SEAT_NO	NAME OF	CANDIDAT	E			REGN_NO	COLLEGE	1	MAX/MIN	RESULT REMARKS		
Subjects- Heads-		CTRICAL S	YSTEM, 02	:INSTRUMENT	SYSTEM,	03:RADIO NAVI	GATION, 04:AEF	ROPROJECT,				
	01 150/60	02 150/60	03 100/40	04 300/120								

3032453 /TANDEL SHREYA ROSHAN JYOTSNA 20180164007717 61 HAL-PRAVARA AVIATIO 700/ P
110 103 064 150

GR C*G=CG A+4*9=36 A 4*8=32 A 4*8=32 B 8*6=48

CR4 CR4 CR4 CR8

VI:427/700 VI:148.00/20.00=7.40 I:390/700 I:132.00/20.00=6.60 II:453/700 II:150.00/20.00=7.50 III:446/700 III:154.00/20.00=7.70 IV:474/700 IV:168.00/20.00=8.40 V:571/700 V:196.00/20.00=9.80 Total:2761/4200 CGPA:47.40/6=7.90

^{#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: J: DISTINCTION

	AVION: AVION CENTRE: 3	ANDHERI			Page:	
SEAT_NO NAME OF CANDIDATE					3 	
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM Heads-	, 03:RADIO NAV	'IGATION, 04:AEROPROJECT,				
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8						
3032372 ANSARI MOHAMMAD MUZAMMIL PARVEZ AHMED RAZIA 104 078 055 220 GR C*G=CG A 4*8=32 B 4*6=24 B+4*7=28 A+8*9=72	201801640177	97 985 BOMBAY FLYING CLUB	700/	P		
VI:457/700 VI:156.00/20.00=7.80 I:373/700 I:117.00 III:152.00/20.00=7.60 IV:449/700 IV:156.00/20.00=7.	80 V:447/700		1:2595/4200	O CGPA:44.95/6=	7.49	
	201801640177 /20.00=6.85 I	96 985 BOMBAY FLYING CLUB	700/ =7.15 III	P:464/700	. 48	
3032374 /CHANDRIANI CHARVI DHARMESH FALGUNI 127 112 073 240 GR C*G=CG O 4*10=40A+4*9=36 A+4*9=36 O 8*10=80		94 985 BOMBAY FLYING CLUB	700/	P		
VI:552/700 VI:192.00/20.00=9.60 I:453/700 I:156.00 III:177.00/20.00=8.85 IV:538/700 IV:188.00/20.00=9.	40 V:512/700				8.88	
		94 985 BOMBAY FLYING CLUB	700/	P		
VI:527/700 VI:180.00/20.00=9.00 I:513/700 I:176.00 III:191.00/20.00=9.55 IV:573/700 IV:195.00/20.00=9.	75 V:544/700	V:191.00/20.00=9.55 Tota	1:3245/420	0 CGPA:55.55/6=	9.26	
3032376 /DAS SAKSHI NEPAL ANJU 124 120 084 255		94 985 BOMBAY FLYING CLUB		P		
GR C*G=CG O 4*10=400 4*10=400 4*10=400 8*10=80						

						IONICS STREAM : 3 ANDHERI			Page:	8
SEAT_NO	NAME OF	CANDIDATE			REGN_NO	COLLEGE	MAX/MIN	RESULT RE	MARKS	
Subjects- Heads-		TRICAL SY	STEM, 02	:INSTRUMENT S	YSTEM, 03:RADIO 1	NAVIGATION, 04:AEROPRO	JECT,			
	150/60 CR4	02 150/60 CR4	100/40 CR4	CR8						
3032377	/DEDIA E	PRITI SHAI 112	LESH NEES			17795 985 BOMBAY FLYIN	G CLUB 700/	P		
						II:539/700 II:186.0 00 V:185.00/20.00=9.2			0/6=9.10	
	074	MARON SAMU 072 C 4*5=20	047		2018016403	 17796 985 BOMBAY FLYIN	G CLUB 700/	P		
						II:410/700 II:141.0 00 V:152.00/20.00=7.6			0/6=6.88	
	115	NAB SASTI 112 5 A+4*9=36	071		2018016403	17795 985 BOMBAY FLYIN	G CLUB 700/	Р		
III:171.0	0/20.00=8	.55 IV:5	15/700	rv:181.00/20.	00=9.05 V:460/70	II:505/700 II:177.0	0 Total:3015/420	0 CGPA:52.8	0/6=8.80	
3032380	GHOSH NA 108	RAYAN GOP	AL BOKUL 077@3			 17794 985 BOMBAY FLYIN		Р		
III:178.00 CGPA:54.90	0/20.00=8 0/6=9.15		36/700	IV:185.00/20.		30 II:522/700 II:180 00 V:187.00/20.00=9.3				
3032381	KHAROLE 110	NINAD RAJ 110	ENDRA JYO	DTI		17794 985 BOMBAY FLYIN	G CLUB 700/	P		
						II:396/700 II:136.0 00 V:168.00/20.00=8.4			0/6=7.83	
·				 -						

	AVION: AVION CENTRE: 3				Page:	9
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARK	s 	
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM Heads-	4, 03:RADIO NAV	'IGATION, 04:AEROPROJECT,				
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8						
		95 985 BOMBAY FLYING CLU	JB 700/	P		
VI:439/700 VI:152.00/20.00=7.60 I:409/700 I:146.00 III:123.00/20.00=6.15 IV:419/700 IV:142.00/20.00=7.	.10 V:445/700	V:168.00/20.00=8.40 To	tal:2499/420	0 CGPA:43.40/6=	7.23	
3032383 KUVESKAR RAHUL SUDHIR MEENA 064 093 064 210 GR C*G=CG D 4*4=16 A 4*8=32 A 4*8=32 A+8*9=72 VI:431/700 VI:152.00/20.00=7.60 I:455/700 I:153.00 III:160.00/20.00=8.00 IV:338/700 IV:101.00/20.00=5.	201801640177 0/20.00=7.65 I	96 985 BOMBAY FLYING CLU I:337/700 II:101.00/20	JB 700/ .00=5.05 III	P:467/700	6 83	
3032384 MOHAMMED SHEIKH SAHID ZAKIR TANJILA 094 089 057 210 GR C*G=CG A 4*8=32 B+4*7=28 B+4*7=28 A+8*9=72	201801640177	96 985 BOMBAY FLYING CLU	JB 700/	P		
VI:450/700 VI:160.00/20.00=8.00 I:440/700 I:152.00 III:146.00/20.00=7.30 IV:459/700 IV:160.00/20.00=8.	.00 V:409/700	V:151.00/20.00=7.55 To	tal:2640/420	0 CGPA:46.20/6=	7.70	
		96 985 BOMBAY FLYING CLU		Р		
VI:432/700 VI:152.00/20.00=7.60 I:377/700 I:127.00 III:149.00/20.00=7.45 IV:327/700 IV:100.00/20.00=5.					6.6700.09	€
3032386 NADAR VIGNESHWARAN RAGHAVAN SARVALAXMI 127 110 065 250	201801640177	96 985 BOMBAY FLYING CLU	JB 700/	Р		
GR C*G=CG O 4*10=40A+4*9=36 A 4*8=32 O 8*10=80						

						AVION: AVION CENTRE: 3						Page:	
							COLLEGE						
Subjects- Heads-	· 01:ELECT	TRICAL SY	STEM, 02:	INSTRUMENT			/IGATION, 04:AE						
	01 150/60 CR4	02 150/60 CR4	03 100/40 CR4	04 300/120 CR8									
3032387	NAG ANURA	AG INDRAJ 090	IT MADHUM 058				795 985 BOMBAY	FLYING CLUB	700/	P			
							V:164.00/20.0				7.20/6=7	.87	
						201801640177	796 985 BOMBAY	FLYING CLUB	700/	P			
GR C*G=CG VI:530/70 III:161.0	112 3 A+4*9=36 00 VI:180. 100/20.00=8.	100 A 4*8=32 .00/20.00 .05 IV:5	A 4*8=32 =9.00 I: 17/700 I	2 0 8*10=80 319/700 1 319/700 1	:132.00/ 0.00=8.9	20.00=6.60 I 5 V:477/700	II:467/700 II: V:177.00/20.0	0=8.85 Total	L:2779/4200	CGPA:49		.26	
GR C*G=CG VI:530/70 III:161.0 3032389	112 3 A+4*9=36 00 VI:180. 100/20.00=8.	100 A 4*8=32 .00/20.00 .05 IV:5 AAYUSHI 090	068 A 4*8=32 =9.00 I: 17/700 I PARESH NA 067	319/700 1 V:179.00/2 YANA 220	:132.00/	20.00=6.60 I	II:467/700 II:	0=8.85 Total	L:2779/4200	CGPA:49		.26	
GR C*G=CG VI:530/70 III:161.03032389 GR C*G=CG VI:486/70 III:155.0	112; A+4*9=36 00 VI:180. 10/20.00=8. 00 /PANCHAL 109; A+4*9=36 100 VI:172. 10/20.00=7.	100 A 4*8=32 .00/20.00 .05 IV:5 	068 A 4*8=32 =9.00 I: 17/700 I PARESH NA 067 A 4*8=32 =8.60 I: 88/700 I	319/700 1 V:179.00/2 XYANA 220 2 A+8*9=72 411/700 1 V:168.00/2	:132.00/ 0.00=8.9 :143.00/ 0.00=8.4	20.00=6.60 I 5 V:477/700 201801640177 20.00=7.15 I 0 V:478/700	V:177.00/20.0 V:177.00/20.0 795 985 BOMBAY V:1450/700 II: V:176.00/20.0	0=8.85 Total FLYING CLUB 157.00/20.00= 0=8.80 Total	700/ =7.85 III:	P:457/700 CGPA:49	3.55/6=8	.09@0.0	
GR C*G=CG VI:530/70 III:161.0 3032389 GR C*G=CG VI:486/70 III:155.0 3032390	112; A+4*9=36 00 VI:180. 10/20.00=8. 0 /PANCHAL 109; A+4*9=36 00 VI:172. 0/20.00=7.	100 A 4*8=32 .00/20.00 05 IV:5 	068 A 4*8=32 =9.00 I: 17/700 I	319/700 1 .V:179.00/2 .YANA 220 .A+8*9=72 411/700 1 .V:168.00/2	:132.00/ 0.00=8.9 	20.00=6.60 I 5 V:477/700 201801640177 20.00=7.15 I 0 V:478/700	V:177.00/20.0 V:177.00/20.0 795 985 BOMBAY	0=8.85 Total FLYING CLUB 157.00/20.00= 0=8.80 Total	700/ =7.85 III L:2770/4200	P:457/700	3.55/6=8	.09@0.0	
GR C*G=CG VI:530/70 III:161.03032389 GR C*G=CG VI:486/70 III:155.03032390 GR C*G=CG VI:426/70 III:149.0	112 3 A+4*9=36 10 VI:180 10/20.00=8 10/20.00=8 10/20.00=9 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7	100 A 4*8=32 .00/20.00 05 IV:5 	068 A 4*8=32 =9.00 I: 17/700 I PARESH NA 067 A 4*8=32 =8.60 I: 88/700 I ASHFAQUE 050 B 4*6=24 =7.20 I: 89/700 I	319/700 1 VV:179.00/2 VY:179.00/2 VY:179.00/2 VY:179.00/2 VY:179.00/2 VY:168.00/2 VY:168.00/2 VY:168.00/2 VY:169.00/2 VY:169.00/2	:132.00/ 0.00=8.9 	20.00=6.60 I 5 V:477/700 201801640177 20.00=7.15 I 0 V:478/700 201801640177 20.00=6.70 I 5 V:472/700	V:177.00/20.0 V:177.00/20.0 V:5 985 BOMBAY V:176.00/20.0 V:176.00/20.0 V:462/700 II: V:175.00/20.0	0=8.85 Total FLYING CLUB 157.00/20.00= 0=8.80 Total FLYING CLUB 163.00/20.00= 0=8.75 Total	700/ =7.85 III. 1:2770/4200 700/ =8.15 III. 1:2693/4200	P :457/700) CGPA:48 P :444/700) CGPA:46	3.55/6=8 	.09@0.0	
GR C*G=CG VI:530/70 III:161.0	112 3 A+4*9=36 10 VI:180 10/20.00=8 10/20.00=8 10/20.00=9 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7 10/20.00=7	100 A 4*8=32 .00/20.00 .05 IV:5 	068 A 4*8=32 =9.00 I: 17/700 I	319/700 1 V:179.00/2 YANA 220 2 A+8*9=72 411/700 1 V:168.00/2 	:132.00/ 0.00=8.9 	20.00=6.60 I 5 V:477/700 201801640177 20.00=7.15 I 0 V:478/700 201801640177 20.00=6.70 I 5 V:472/700	V:177.00/20.0 V:177.00/20.0 P5 985 BOMBAY V:176.00/20.0 P94 985 BOMBAY	0=8.85 Total FLYING CLUB 157.00/20.00= 0=8.80 Total FLYING CLUB 163.00/20.00= 0=8.75 Total	700/ =7.85 III. :2770/4200 -700/ =8.15 III. :2693/4200	P :457/700) CGPA:48	3.55/6=8 	.09@0.0	

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE EXAMINATION OF RACHELOR OF SCIENCE (AFRONAUTICS) (SEM_VI) (CRCS) (DEV) HELD IN JUNE 2021

						: AVIONICS STREAM NTRE: 3 ANDHERI	1				Page:	11
SEAT_NC	NAME OF CAN				REGN_	NO COLLEGE		MAX/MIN	RESULT	REMARKS		
Subjects- Heads-		CAL SYST	EM, 02:	INSTRUMENT	SYSTEM, 03:RA	DIO NAVIGATION, C	4:AEROPROJECT,					
	01 02 150/60 15 CR4 CR	0/60 1 4 C	00/40 R4	300/120 CR8								
3032392	/PATIL TEJA 115 11 A+4*9=36 A+	L SUNIL 4 0	SUNITA 76	230	20180	164017795 985 BOM	MBAY FLYING CLUB	700/	P			
III:177.0		IV:533	/700 I	V:186.00/2	20.00=9.30 V:5	7.80 II:512/700 08/700 V:180.00/		1:3082/420	0 CGPA:52	.90/6=8.	82	
GR C*G=CG	RANE ANISH 071 07 C 4*5=20 B	5 0 4*6=24 B	52 4*6=24	0 8*10=80)	164017797 985 BOM		7007	P			
		,		. ,		7.35 II:423/700 18/700 V:155.00/	II:150.00/20.00 '20.00=7.75 Tota			.75/6=7.	13	
III:152.0 3032394		IV:321 RON JOSE 4 0	/700 I' PH VIOL' 77@3	V:103.00/2 ET 250	20.00=5.15 V:4		20.00=7.75 Tota	1:2454/420		.75/6=7.	13	
III:152.0 3032394 GR C*G=CG VI:568@3/ III:187.0 CGPA:54.7	0/20.00=7.60 	IV:321 	/700 I PH VIOL 7703 4*10=4	V:103.00/2 ET 250 00 8*10=80 I:457/700	20.00=5.15 V:4 20180 0 I:159.00/20.0	18/700 V:155.00/	20.00=7.75 Tota MBAY FLYING CLUB 00 II:182.00/20.	1:2454/420 700/ 00=9.10 I	P P III:532/70		13	
III:152.0 3032394 GR C*G=CG VI:56803/ III:187.0 CGPA:54.7 3032395	0/20.00=7.60 SEQUEIRA TY 127 11 0 4*10=40A+ 700 VI:196. 0/20.00=9.35	IV:321 	/700 I PH VIOL 77@3 4*10=4 =9.80 /700 I 	V:103.00/2 	20180 20180 1:159.00/20.0 20.00=9.35 V:5	18/700 V:155.00/ 	/20.00=7.75 Tota // IBAY FLYING CLUB // II:182.00/20. // 20.00=9.15 Tota	1:2454/420 	P P III:532/70		13	
III:152.0	0/20.00=7.60 SEQUEIRA TY 127 11 0 4*10=40A+ 700 VI:196. 0/20.00=9.35 0/6=9.12 SHAIKH ADNA 104 07 A 4*8=32 C 0 VI:148.00	IV:321	7700 I 	V:103.00/2	20180 1:159.00/20.0 20180 0.00=9.35 V:5 20180 2:169.00/20.00= 2:169.00/20.00=	18/700 V:155.00/ 164017794 985 BOM 0=7.95 II:518/70 10/700 V:183.00/	/20.00=7.75 Tota //BAY FLYING CLUB //00 II:182.00/20. //20.00=9.15 Tota //BAY FLYING CLUB //II:115.00/20.00	1:2454/420 700/ 00=9.10 I 1:3131@3/4 700/ =5.75 III	P TI:532/70	0		
III:152.0	0/20.00=7.60	IV:321	/700 T	V:103.00/2	20180 1:159.00/20.0 20.00=9.35 V:5 20180 2:169.00/20.00= 0:00=7.20 V:4	18/700 V:155.00/ 164017794 985 BOM 0=7.95 II:518/70 10/700 V:183.00/ 	/20.00=7.75 Tota //BAY FLYING CLUB //00 II:182.00/20. //20.00=9.15 Tota //BAY FLYING CLUB //II:115.00/20.00 //20.00=7.90 Tota	1:2454/420 700/ 00=9.10 I 1:3131@3/4 700/ =5.75 III 1:2489/420	D CGPA:42 P II:532/70 200 P :445/700 0 CGPA:43	0		

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW:]: DISTINCTION

						HOR OF SCIE		, , ,					
						AVION: AVIO	ONICS STREAM 3 ANDHERI					Page:	12
SEAT_NO	NAME OF	CANDIDATE				REGN_NO	COLLEGE		MAX/MIN	RESULT F	REMARKS		
Subjects- Heads-							AVIGATION, 04:AERO						
	150/60 CR4	02 150/60 CR4	100/40 CR4	300/120 CR8									
3032397	7 VISHWAKA 104	ARMA ABHIS 107	HEK SHRII 080		AKALA	2018016401	7797 985 BOMBAY FL	YING CLUB	700/	P			
III:151.0	00/20.00=	7.55 IV:5	09/700	. ,	20.00=8.7	70 V:495/700	II:456/700 II:15 V:180.00/20.00=	,			.75/6=8.	.29	
3032398	VISHWAKA 086	ARMA BRIJE 105	SH DHARMI 063		/ATI		7794 985 BOMBAY FL	YING CLUB	700/	P			
III:143.0	00/20.00=	7.15 IV:4	47/700	IV:156.00/2	20.00=7.8	30 V:457/700	II:379/700 II:12 V:167.00/20.00=	8.35 Total	:2607/420	0 CGPA:45.	,	. 61	
3032399	YADAV AS	SHWINKUMAR 100	DINANATI 067	H KAMLAWATI			7795 985 BOMBAY FL						
III:156.0	00/20.00=	7.80 IV:4	89/700	IV:171.00/2	20.00=8.5	55 V:490/700	II:463/700 II:16 V:179.00/20.00=				.90/6=8.	. 32	
3032400) /YADAV N 111	MRUNALI PR 090	ADEEP PR				7794 985 BOMBAY FL	YING CLUB	700/	P			
	00 VI:172			447/700	156.00	/oo oo = oo							

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						/ION: AVION	NICS STREAM 1 WINGSSS					Page:	13
SEAT_NC	NAME OF	CANDIDATE			RE	EGN_NO	COLLEGE		MAX/MIN	RESULT	REMARKS		
Subjects- Heads-							/IGATION, 04:AERO)PROJECT,					
	150/60	02 150/60 CR4	100/40										
	110	100	055		20)1801640082	286 1092 WINGSSS.		700/	P			
III:152.0 CGPA:41.7	0/20.00=7	.60 IV:4	17/700	IV:134.00/20	0.00=6.70	V:399/700	II:383/700 II:12 V:121.00/20.00=	=6.05 Total:	2516/420				
	ALI RIZV	AN ISARAI	L SHABAN	A ALI			280 1092 WINGSSS.			P			
GR C*G=CG				2 A+8*9=72									
III:154.0	0/20.00=7	.70 IV:4	42/700	IV:142.00/20	0.00=7.10	V:409/700	<pre>II:382/700 II:13 V:130.00/20.00=</pre>	=6.50 Total:	2607/420		4.00/6=7	.33	
	ARYA HAF	IOM KUMAR	UMESHKU	MAR KRISHNA			284 1092 WINGSSS.		700/	P			
		115 0A+4*9=36		B+8*7=56									
GR C*G=CG VI:465/70 III:152.0	0 VI:160 0/20.00=7	0A+4*9=36 .00/20.00 .60 IV:4	B+4*7=28 =8.00 I 37/700	:429/700 I IV:136.00/20	0.00=6.80	V:405/700	II:400/700 II:14 V:129.00/20.00=	=6.45 Total:	2580/420	O CGPA:4			
GR C*G=CG VI:465/70 III:152.0 3032404	0 4*10=4 0 VI:160 0/20.00=7 BADEKAR 090	0A+4*9=36 .00/20.00 .60 IV:4 	B+4*7=28 =8.00 I 37/700 : PURNANAN 045	:429/700 I IV:136.00/20	0.00=6.80	V:405/700		=6.45 Total:	2580/420	0 CGPA:4			
GR C*G=CG VI:465/70 III:152.0 3032404 GR C*G=CG VI:395/70	0 VI:160 0/20.00=7 BADEKAR 090 A 4*8=32	0A+4*9=36 .00/20.00 .60 IV:4 	B+4*7=28 =8.00 I :37/700 : PURNANAI 045 :C 4*5=20	:429/700 I IV:136.00/20 	20	V:405/700 	V:129.00/20.00=	=6.45 Total:	700/ 5.45 III	O CGPA:4. P:476/700			
GR C*G=CG VI:465/70 III:152.0 3032404 GR C*G=CG VI:395/70 III:164.0 3032405	O 4*10=4 O VI:160 0/20.00=7 BADEKAR 090 : A 4*8=32 O VI:132 0/20.00=8	0A+4*9=36 .00/20.00 .60 IV:4 	B+4*7=28 B=8.00 I 37/700 : PURNANAI 045 C 4*5=20 B=6.60 I 15/700 : T BHOJRA, 050	1429/700 I IV:136.00/20 ND MEERA 160 B 8*6=48 1436/700 I IV:132.00/20 J MANISHA	20	V:405/700 	V:129.00/20.00= 284 1092 WINGSSS.	=6.45 Total: 	700/ 5.45 III 2500/420	P :476/700			

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

	AVION: AVIONICS STREAM CENTRE: 974 WINGSSS		Page:	14
SEAT_NO NAME OF CANDIDATE	REGN_NO COLLEGE	MAX/MIN RESULT REM		
Subjects- 01:ELECTRICAL SYSTEM, 02:INSTRUMENT SYSTEM Heads-	4, 03:RADIO NAVIGATION, 04:AEROPROJI	ECT,		
01 02 03 04 150/60 150/60 100/40 300/120 CR4 CR4 CR4 CR8				
3032406 BASARKOD SHUBHAM ANAND SHILA 125 110 060 225 GR C*G=CG O 4*10=40A+4*9=36 A 4*8=32 A+8*9=72	20180164008279 1092 WINGSSS.	700/ P		
VI:520/700 VI:180.00/20.00=9.00 I:434/700 I:152.00 III:146.00/20.00=7.30 IV:425/700 IV:130.00/20.00=6.			5/6=7.33	
3032407 CHAUHAN DIPAK ARUN RATNABAI 100 100 050 200 GR C*G=CG A 4*8=32 A 4*8=32 B 4*6=24 A 8*8=64	20180164008281 1092 WINGSSS.	700/ P		
VI:450/700 VI:152.00/20.00=7.60 I:459/700 I:153.00 III:169.00/20.00=8.45 IV:441/700 IV:142.00/20.00=7.	.10 V:410/700 V:135.00/20.00=6.75		5/6=7.48	
3032408 /DESHPANDE MANASI MANIK SAVITA 110 110 045 200 GR C*G=CG A+4*9=36 A+4*9=36 C 4*5=20 A 8*8=64	20180164008284 1092 WINGSSS.	700/ P		
VI:465/700 VI:156.00/20.00=7.80 I:420/700 I:138.00 III:145.00/20.00=7.25 IV:413/700 IV:127.00/20.00=6.	.35 V:400/700 V:127.00/20.00=6.35		0/6=6.88	
3032409 GANDALE OMKAR DATTATRAY SUNANDA 110 100 050 225 GR C*G=CG A+4*9=36 A 4*8=32 B 4*6=24 A+8*9=72	20180164008283 1092 WINGSSS.	700/ P		
VI:485/700 VI:164.00/20.00=8.20 I:445/700 I:151.00 III:154.00/20.00=7.70 IV:433/700 IV:133.00/20.00=6.	.65 V:417/700 V:137.00/20.00=6.85		0/6=7.32	
	20180164008281 1092 WINGSSS.	700/ P		
	0/20.00=8.10 II:403/700 II:142.00	/20 00=7 10 TTT:455/700		

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

						AVION: AVIO	NICS STREAM 4 WINGSSS				Page:	
SEAT_N	O NAME OF	CANDIDATE				REGN_NO	COLLEGE		MAX/MIN	RESULT R	EMARKS	
Subjects Heads		TRICAL SY	STEM, 02	:INSTRUMENT	SYSTEM,	03:RADIO NA	VIGATION, 04:AERC	PROJECT,				
	150/60	02 150/60 CR4	100/40	,								
		100	042			20180164008	284 1092 WINGSSS.		700/	P		
III:137.	00/20.00=6	.85 IV:3	83/700	IV:118.00/2	0.00=5.9	0 V:416/700	II:360/700 II:11 V:136.00/20.00=	6.80 Total	:2427/420	0 CGPA:40.		
303241	2 /JAWALK <i>I</i> 125	R PRAJAKT 120	A DATTAT	RAY BEBI			279 1092 WINGSSS.		700/			
III:169.	00/20.00=8	3.45 IV:4	37/700	IV:142.00/2	0.00=7.1	0 V:411/700	II:400/700 II:13 V:132.00/20.00=	6.60 Total	:2722/420	0 CGPA:46.	.,	
303241	3 JETHURI 080	YOGESH BH	ARAT RAN 040	IDEVI			284 1092 WINGSSS.		700/			
III:152.	00/20.00=	.60 IV:3	94/700	IV:123.00/2	0.00=6.1	5 V:394/700	II:377/700 II:12 V:123.00/20.00=	6.15 Total	:2366/420	0 CGPA:38.		
303241	4 /KHAN RI 100	FAT JAMEE	R SAMEEN	A			284 1092 WINGSSS.		700/			
III:169.	00/20.00=8	3.45 IV:4	12/700	IV:134.00/2	0.00=6.7	0 V:410/700	II:387/700 II:13 V:133.00/20.00=				75/6=7.29	
	5 /KSHIRSA	GAR SNEHA	L BALASA 050				279 1092 WINGSSS.		700/	P		
303241		A 4*8=32	B 4 ~ 6=2									

UNIVERSITY OF MUMBAI NOVEMBER 16,2021

	OFFICE RE	GISTER FO	OR THE 1	EXAMINATIO	N OF BACHE		NCE (AERONA	UTICS) (SEM-V						21
							ONICS STREA 74 WINGSSS	М					Page:	16
SEAT_NC	NAME OF (CANDIDATE				REGN_NO	COLLEG	E			RESULT			
Subjects- Heads-	- 01:ELECT	RICAL SYS	STEM, 02	2:INSTRUME	NT SYSTEM,	03:RADIO N		04:AEROPROJE						
	01	02 150/60 CR4	03 100/40 CR4	04 300/120										
3032416	/MAHAJAN 115	MANSI MAN 090	NGESH SO			2018016400)8284 1092 W	INGSSS.			P			
								II:143.00/ /20.00=6.40					.43	
GR C*G=CG	110 G A+4*9=36	085 B+4*7=28	045 C 4*5=2	20 B+8*7=56 I:405/700	6 I:138.00/	20.00=6.90		II:119.00/	′20.00=5.9	5 III				
3032418 GR C*G=CG VI:505/70	3 /NANDARDH 115 5 A+4*9=36	HANE SNEHA 110 A+4*9=36	A LAXMAN 055 B+4*7=2	N VAISHALI 225 28 A+8*9=72 I:421/700	2 I:148.00/	2018016400		II:137.00/	70	0/ 5 III	P:464/700			
3032419	PANDE SF	 IWETA RAJE 115	ESH SON	 AL				/20.00=6.15 INGSSS.				, -		
	00/20.00=7.	20 IV:39	91/700	IV:122.00	/20.00=6.1	0 V:399/70	00 V:124.00	II:129.00/ /20.00=6.20	Total:25	68/420	0 CGPA:4	2.45/6=7		
								INGSSS.						
	100		045	200 20 A 8*8=6	4				70	0/	P			

						ION: AVIONI ENTRE: 974	WINGSSS					Page:	
SEAT_NO	NAME OF (CANDIDATE			RE	GN_NO	COLLEGE		MAY/MTN	RESULT	REMARKS		
Subjects- Heads-		TRICAL SY	STEM, 02:	:INSTRUMENT	SYSTEM, 03	:RADIO NAVI	GATION, 04:AEROP	ROJECT,					
	150/60 CR4	CR4	100/40 CR4	300/120 CR8									
3032421	/RANDIVE 110	SHUBHANG 110	I VIJAY S 050			18016400827	9 1092 WINGSSS.		700/	P			
II:152.0	0/20.00=7	.60 IV:3	95/700 I	IV:121.00/2	0.00=6.05	V:389/700	:375/700 II:124 V:122.00/20.00=6	.10 Total:	2494/420	0 CGPA:41		. 90	
3032422	RANE AKS	HAY MURLI 110	DHAR KALE	PANA			5 1092 WINGSSS.		700/				
III:145.0 CGPA:41.9	0/20.00=7 0/6=6.98	.25 IV:4	21/700 I	IV:132.00/2	0.00=6.60	V:404/700	:398/700 II:136 V:128.00/20.00=6	.40 Total:	2496/420				
III:145.0 CGPA:41.9 3032423	0/20.00=7 0/6=6.98 /SASANE	.25 IV:4 PAYAL CHA 110	21/700 I NDRAKANT 055	IV:132.00/2	0.00=6.60	V:404/700	V:128.00/20.00=6	.40 Total:	2496/420				
III:145.0 CGPA:41.9 3032423 GR C*G=CG VI:485/70 III:147.0	0/20.00=7 0/6=6.98 /SASANE 110 A+4*9=36 0 VI:172 0/20.00=7	.25 IV:4 	21/700 I NDRAKANT 055 B+4*7=28 =8.60 I: 09/700 I	RITA 210 3 A+8*9=72 413/700 I	20 20 :144.00/20. 0.00=6.35	V:404/700 	V:128.00/20.00=6 0 1092 WINGSSS. 0:425/700 II:146 V:115.00/20.00=5	.40 Total:00/20.00=7 .75 Total:	2496/4200 700/ .30 III 2521/4200	P:406/700			
III:145.0 CGPA:41.9 	0/20.00=7 0/6=6.98 	.25 IV:4	21/700 I NDRAKANT 055 B+4*7=28 =8.60 I: 09/700 I I M GEORG 045	RITA 210 3 A+8*9=72 1V:127.00/2 IV:127.00/2	20 :144.00/20. 0.00=6.35	V:404/700 	V:128.00/20.00=6	.40 Total:	2496/4200 700/ .30 III 2521/4200	0 P :406/700 0 CGPA:42			
III:145.0 CGPA:41.9 	0/20.00=7 0/6=6.98 	.25 IV:4 PAYAL CHA 110 A+4*9=36 .00/20.00 .35 IV:4 IBYL SHAJ 100 A 4*8=32	21/700 I NDRAKANT 055 B+4*7=28 =8.60 I: 09/700 I I M GEORG 045 C 4*5=20 =7.60 I:	RITA 210 3 A+8*9=72 1V:127.00/2 IV:127.00/2 GE SUSAN 200 DA 8*8=64 2437/700 I	0.00=6.60 20 :144.00/20. 0.00=6.35 20 :154.00/20.	V:404/700 	V:128.00/20.00=6	.40 Total:00/20.00=7 .75 Total:	2496/4200 	0 P :406/700 CGPA:42 P :438/700			
III:145.0 CGPA:41.9 3032423 GR C*G=CG VI:485/70 III:147.0 3032424 GR C*G=CG VI:455/70 III:152.0 3032425	0/20.00=7 0/6=6.98 	.25 IV:4	21/700 I NDRAKANT 055 B+4*7=28 =8.60 I: 09/700 I I M GEORG 045 C 4*5=20 =7.60 I: 07/700 I JALINDAR	IV:132.00/2 RITA 210 3 A+8*9=72 :413/700 I IV:127.00/2 GE SUSAN 200 0 A 8*8=64 :437/700 I IV:126.00/2 JAILINDAR	20 :144.00/20. 0.00=6.35 20 :154.00/20. 0.00=6.30	V:404/700 	V:128.00/20.00=6	.00/20.00=7 .75 Total: .00/20.00=7	2496/4200 	0 P :406/700 O CGPA:42 P :438/700 O CGPA:43			

UNIVERSITY OF MUMBAI NOVEMBER 16,2021

	OFFICE :	REGISTER	FOR THE E	XAMINATION OF	F BACHE	LOR OF SCIEN	NCE (AERONAUTICS) (SEM-V	VI)(CBCS) (REV),	HELD IN JUNE 2)21	
						AVION: AVIO	ONICS STREAM 74 WINGSSS			Page:	18
SEAT_NO	NAME OF	CANDIDAT	E			REGN_NO	COLLEGE	MAX/MIN	RESULT REMARKS	 3	
Subjects- Heads-		CTRICAL S	YSTEM, 02	:INSTRUMENT	SYSTEM,	03:RADIO NA	AVIGATION, 04:AEROPROJE	ECT,			
	01 150/60 CR4	02 150/60 CR4	03 100/40 CR4	04 300/120 CR8							

3032426 THAKARE MAYURESH SANJAY MANGALA 20180164008284 1092 WINGSSS. 700/ P
115 115 055 230

GR C*G=CG A+4*9=36 A+4*9=36 B+4*7=28 A+8*9=72

VI:515/700 VI:172.00/20.00=8.60 I:447/700 I:157.00/20.00=7.85 II:455/700 II:163.00/20.00=8.15 III:459/700 III:165.00/20.00=8.25 IV:438/700 IV:139.00/20.00=6.95 V:394/700 V:131.00/20.00=6.55 Total:2708/4200 CGPA:46.35/6=7.73

3032427 VASAMSHETTI SATYA PRASAD VENKATA LAKSHMI 20180164008283 1092 WINGSSS. 700/ P

130 125 065 245

GR C*G=CG O 4*10=400 4*10=40A 4*8=32 O 8*10=80

VI:565/700 VI:192.00/20.00=9.60 I:444/700 I:154.00/20.00=7.70 II:452/700 II:158.00/20.00=7.90 III:433/700 III:152.00/20.00=7.60 IV:433/700 IV:142.00/20.00=7.10 V:426/700 V:143.00/20.00=7.15 Total:2753/4200 CGPA:47.05/6=7.84

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: J: DISTINCTION

	MECH: MECHAN CENTRE: 163	ICAL STREAM NIPHAD NASHIK			Page:	19
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARKS	3	
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033614 AGNEL VIJU SHIJI 155 155 194 GR C*G=CG A+6*9=54 A+6*9=54 A 8*8=64	20180164007	716 61 HAL-PRAVARA AVIATI	0 700/	P		
VI:504/700 VI:172.00/20.00=8.60 I:404/700 I:140.0 III:172.00/20.00=8.60 IV:520/700 IV:178.00/20.00=8	8.90 V:514/700	V:184.00/20.00=9.20 To	tal:2899/420	0 CGPA:50.50/6=8	3.42	
3033615 ALAN BABU MINI 160 160 205 GR C*G=CG O 6*10=600 6*10=60A 8*8=64		716 61 HAL-PRAVARA AVIATI		P		
VI:525/700 VI:184.00/20.00=9.20 I:428/700 I:146.0 III:140.00/20.00=7.00 IV:522/700 IV:178.00/20.00=8	8.90 V:532/700	V:186.00/20.00=9.30 To	tal:2859/420	0 CGPA:48.65/6=8	3.11@0.03	3
3033616 ANSARI RUMAN HAROON NARGIS 145 143 146 GR C*G=CG A+6*9=54 A+6*9=54 C 8*5=40		719 61 HAL-PRAVARA AVIATI		Р		
VI:434/700 VI:148.00/20.00=7.40 I:391/700 I:128.0 III:150.00/20.00=7.50 IV:458/700 IV:160.00/20.00=8	8.00 V:456/700	V:159.00/20.00=7.95 To	tal:2566/420		7.14	
3033617 BAIG MIRZA RAYYAN MIRZA SAJID BAIG MIRZA S A A A GR C*G=CG F F F				ABS		
VI:0/700 VI: /20.00= I:356/700 I:102.00/	V: /70	0 V: /20.00= T	otal: /35	00 CGPA: /6=	.	
3033618 /BHOJANE ROSHANI SHANKAR MANISHA 140 133 175 GR C*G=CG A+6*9=54 A 6*8=48 B+8*7=56				P		
VI:448/700 VI:158.00/20.00=7.90 I:450/700 I:156.0		II:454/700 II:152.00/20. V:188.00/20.00=9.40 To				

		NIPHAD NASHIK			Page:	
SEAT_NO NAME OF CANDIDATE						
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJEG Heads-	CT,					
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033619 BHOYAR PRAJWAL PRAVIN SUVARNA 124 125 157 GR C*G=CG A 6*8=48 A 6*8=48 B 8*6=48	20180164004	761 61 HAL-PRAVARA AVIATIO	700/	P		
VI:406/700 VI:144.00/20.00=7.20 I:435/700 I: III:134.00/20.00=6.70 IV:487/700 IV:166.00/20	.00=8.30 V:526/700	V:184.00/20.00=9.20 Tot	al:2725/420	0 CGPA:46.10/6=	7.68	
3033620 BOMBLE PRITAM SANJAY MANISHA 155 155 229 GR C*G=CG A+6*9=54 A+6*9=54 A+8*9=72		720 61 HAL-PRAVARA AVIATIO				
III:194.00/20.00=9.70	.00=9.90 V:597/700					
VI:539/700 VI:180.00/20.00=9.00 I:536/700 I: III:194.00/20.00=9.70 IV:598/700 IV:198.00/20 CGPA:57.10/6=9.52 	.00=9.90 V:597/700		tal:3369/42	00		
III:194.00/20.00=9.70 IV:598/700 IV:198.00/20 CGPA:57.10/6=9.52 3033621 CHAVAN AKASH VIJAY PRAMILA 125 105 162 GR C*G=CG A 6*8=48 B 6*6=36 B 8*6=48 VI:392/700 VI:132.00/20.00=6.60 I:498/700 I:	.00=9.90 V:597/700 20180164007 174.00/20.00=8.70	V:200.00/20.00=10.00 To	700/ 0=9.10 III	00 P	3.31	
III:194.00/20.00=9.70	.00=9.90 V:597/700 20180164007 174.00/20.00=8.70 .00=9.00 V:471/700	V:200.00/20.00=10.00 To	0=9.10 III al:2905/420	00 P :481/700 0 CGPA:49.85/6=8	3.31	
III:194.00/20.00=9.70	.00=9.90 V:597/700	V:200.00/20.00=10.00 To	0=9.10 III al:2905/420 700/	00 P :481/700 0 CGPA:49.85/6=8 P		
III:194.00/20.00=9.70	.00=9.90 V:597/700 20180164007 174.00/20.00=8.70 .00=9.00 V:471/700 20180164007 122.00/20.00=6.10 .00=7.90 V:452/700	V:200.00/20.00=10.00 To	0=9.10 III al:2905/420 700/	00 P :481/700 0 CGPA:49.85/6=8 P :406/700 0 CGPA:41.05/6=6		

						NICAL STREAM NIPHAD NASHI	K			Pa	age:	21
SEAT_NO	NAME OF C	ANDIDATE			REGN_NO	COLLEGE		MAX/MIN	RESULT RE	MARKS		
Heads-		,	ENGINE, 07:A	,								
	05 200/80 CR6	06 200/80	07 300/120									
	108E	060F	140E	IPA	2018016400	8236 61 HAL-P	RAVARA AVIATIO	700/	F			
							II:184.00/20.00= 0.00=8.00 Total			/6=		
GR C*G=CG VI:448/700	135 A 6*8=48 VI:158.	143 A+6*9=54 00/20.00=	170 B+8*7=56 =7.90 I:382	/700 I:124.00	/20.00=6.20	II:461/700	RAVARA AVIATIO II:154.00/20.00=	=7.70 III	:434/700			
							0.00=9.45 Total				9	
3033626	GHULE NII A		EV SHOBHA A				0.00=9.45 Total				9	
3033626 GR C*G=CG VI:0/700	GHULE NII A F	ESH NAMDH A F	EV SHOBHA A F	00 I:130.00/2	2018016400 0.00=6.50 I	7716 61 HAL-P		700/ .50 III:4	ABS	S	9	
3033626 GR C*G=CG VI:0/700 III:138.00 3033627	GHULE NII A F VI: / 0/20.00=6.	ESH NAMDE A F 20.00= 90 IV:44	I:387/70 11/700 IV:15	00 I:130.00/2 50.00/20.00=7.	2018016400 0.00=6.50 I	7716 61 HAL-P	RAVARA AVIATIO :130.00/20.00=6	700/ .50 III:4	AB: 18/700 200 CGPA:	S	9	
3033626 GR C*G=CG VI:0/700 III:138.00 3033627 GR C*G=CG VI:350/700 III:138.00	GHULE NII A F VI: //20.00=6. 	ESH NAMDE A F 20.00= 90 IV:44 	I:387/77 I:387/77 11/700 IV:11 AMSUNDAR NIRR 133 D 8*4=32 =5.50 I:349, 15/700 IV:16	00 I:130.00/2 50.00/20.00=7 MALABAI /700 I:110.00 60.00/20.00=8.	2018016400 0.00=6.50 I 50 V: / 2018016400 /20.00=5.50 00 V:492/70	7716 61 HAL-P I:398/700 II 700 V: / 7720 61 HAL-P II:376/700 0 V:171.00/2	RAVARA AVIATIO :130.00/20.00=6.20.00= Total RAVARA AVIATIO II:124.00/20.00=0.00=8.55 Total	700/ .50 III:4 tal: /4 700/ =6.20 III 1:2425/420	ABS 18/700 200 CGPA: P :413/700 0 CGPA:40.68	/6= 5/6=6.7		
3033626 GR C*G=CG VI:0/700 III:138.00 3033627 GR C*G=CG VI:350/700 III:138.00 3033628	GHULE NII A F VI: //20.00=6. JADHAV AD 102 B 6*6=36 VI:110. //20.00=6. JADHAV PF	ESH NAMDE A F 20.00= 90 IV:44 	I:387/70 1:387/70 11/700 IV:15 	00 I:130.00/2 50.00/20.00=7. MALABAI /700 I:110.00 60.00/20.00=8.	2018016400 0.00=6.50 I 50 V: / 2018016400 /20.00=5.50 00 V:492/70	7716 61 HAL-P I:398/700 II 700 V: / 7720 61 HAL-P II:376/700 0 V:171.00/2	:130.00/20.00=6 20.00= Tot 	700/ .50 III:4 tal: /4 700/ =6.20 III 1:2425/420	ABS 18/700 200 CGPA: P :413/700 0 CGPA:40.65	/6= 5/6=6.7		

	MECH: MECHANICA CENTRE: 163 NII	PHAD NASHIK				Page:	22
SEAT_NO NAME OF CANDIDATE				RESULT	REMARKS		
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-							
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8							
3033629 JADHAV ROHIT ASHOK SHAILA 127 130 135 GR C*G=CG A 6*8=48 A 6*8=48 C 8*5=40	20180164007719	9 61 HAL-PRAVARA AVIATIO	700/	P			
VI:392/700 VI:136.00/20.00=6.80 I:380/700 I:126.00 III:128.00/20.00=6.40 IV:466/700 IV:170.00/20.00=8.	50 V:503/700 V	V:176.00/20.00=8.80 Total	:2549/4200	CGPA:4	3.50/6=7.		
3033630 JAGTAP ROHAN LALIT SARIKA 100E 070F 117F GR C*G=CG B 6*6=36 F F		9 61 HAL-PRAVARA AVIATIO					
VI:287/700 VI: /20.00= I:394/700 I:132.00 III:156.00/20.00=7.80 IV:357/700 IV:118.00/20.00=5.	90 V:469/700 V	V:162.00/20.00=8.10 Total					
		1 61 HAL-PRAVARA AVIATIO	700/	Р			
VI:504/700 VI:172.00/20.00=8.60 I:362/700 I:112.00 III:136.00/20.00=6.80 IV:473/700 IV:168.00/20.00=8.	40 V:475/700 V		:2642/4200	CGPA:4	4.85/6=7.	.48	
3033632 /KAMATH SAKSHI DINESH SHILPA 152 147 170 GR C*G=CG A+6*9=54 A+6*9=54 B+8*7=56		6 61 HAL-PRAVARA AVIATIO		P			
VI:469/700 VI:164.00/20.00=8.20 I:491/700 I:172.00 III:174.00/20.00=8.70 IV:534/700 IV:180.00/20.00=9. CGPA:53.40/6=8.90							
3033633 KIRDE ANGAD KAILAS MANISHA 137 145 194 GR C*G=CG A 6*8=48 A+6*9=54 A 8*8=64	20180164007716	6 61 HAL-PRAVARA AVIATIO	700/	Р			
VI:476/700 VI:166.00/20.00=8.30 I:515/700 I:174.00		:525/700 II:184.00/20.00= V:194.00/20.00=9.70 Total					

UNIVERSITY OF MUMBAI NOVEMBER 16,2021

	OFFICE REGIS	STER FOR THE E	EXAMINATION OF BA		CE (AERONAUTICS) (S	EM-VI) (CBCS) (REV), HELD IN	JUNE 202		21
				MECH: MECHAN CENTRE: 163	ICAL STREAM NIPHAD NASHIK				Page:	23
SEAT_NO	NAME OF CAND	DIDATE		REGN_NO	COLLEGE	MAX/MI	N RESULT	REMARKS		
Subjects- Heads-		E, 06:ENGINE,	07:AEROPROJECT,							
	CR6 CR6	0/80 300/120 5 CR8)							
3033634	KSHIRSAGAR S	SANKET MADHAV	SARIKA		720 61 HAL-PRAVARA					
III:142.0	0/20.00=7.10	IV:468/700	IV:162.00/20.00=	=8.10 V:480/700	II:404/700 II:131 V:170.00/20.00=8	.50 Total:2600/4	200 CGPA:4	4.55/6=7.		
3033635	MANSURI NAEE	EM BHIKAN SHAE 7 154 6*7=42 B 8*6=4	EEN		236 61 HAL-PRAVARA					
III:146.0	0/20.00=7.30	IV:488/700	IV:174.00/20.00=	=8.70 V:488/700	II:485/700 II:166 V:174.00/20.00=8	.70 Total:2712/4	200 CGPA:4	7.00/6=7.		
3033636	NAYAK SAROJ 134 114	KUMAR KABINDE	RA KUMAR MINAKSHI		760 61 HAL-PRAVARA					
III:138.0	0/20.00=6.90	IV:492/700	IV:176.00/20.00=	=8.80 V:507/700	II:435/700 II:145 V:181.00/20.00=9	.05 Total:2736/4	200 CGPA:4	7.30/6=7.		
3033637	PANDEY SHIVA	ANSHU MANISHCH	HANDRA AMBIKA		237 61 HAL-PRAVARA					
III:150.0	0/20.00=7.50	IV:479/700	IV:170.00/20.00=	=8.50 V:505/700	II:477/700 II:164 V:180.00/20.00=9	.00 Total: /4	200 CGPA:	/6=		
3033638	/PATIL HIMAJ 160 160	JA SATISH RATN	NA .		761 61 HAL-PRAVARA					
VT • 5 4 6 / 7 0					II:565/700 II:190 0 V:194.00/20.00=					

		ICAL STREAM NIPHAD NASHIK				Page:	24
SEAT_NO NAME OF CANDIDATE	REGN NO	COLLEGE	MAX/MIN	RESULT R	REMARKS		
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-							
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8							
3033639 PATIL KRUNAL PRAVIN ANITA 136 133 207 GR C*G=CG A 6*8=48 A 6*8=48 A 8*8=64	20180164004	761 61 HAL-PRAVARA AVIAT	700/	P			
VI:476/700 VI:160.00/20.00=8.00 I:490/700 I:172.0 III:172.00/20.00=8.60 IV:547/700 IV:184.00/20.00=9 CGPA:53.55/6=8.93							
3033640 PATIL PANKAJ VIJAY LATA 152 131 151	20180164008	237 61 HAL-PRAVARA AVIAT	700/	Р			
GR C*G=CG A+6*9=54 A 6*8=48 B 8*6=48							
GR C*G=CG A+6*9=54 A 6*8=48 B 8*6=48 VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9					20/6=8.	. 53	
VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9 	0.40 V:456/700	V:160.00/20.00=8.00 T	otal:2966/4200	CGPA:51.	20/6=8.	.53	
VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9	2.40 V:456/700 20180164004 00/20.00=6.70	V:160.00/20.00=8.00 T 761 61 HAL-PRAVARA AVIAT	Cotal:2966/4200 CIO 700/	CGPA:51. P	20/6=8.	53	
VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9 3033641 PILGAR AKSHAY SUDHAKAR MANISHA 107 105 138 GR C*G=CG B 6*6=36 B 6*6=36 C 8*5=40 VI:350/700 VI:112.00/20.00=5.60 I:407/700 I:134.0 III:132.00/20.00=6.60 IV:424/700 IV:146.00/20.00=7 CGPA:41.75/6=6.96 3033642 /PINGALE SHITAL BALASAHEB ALKA 133E 065F 138E	0.40 V:456/700 20180164004 00/20.00=6.70 7.30 V:468/700	V:160.00/20.00=8.00 T 761 61 HAL-PRAVARA AVIAT	Cotal:2966/4200 COTO 700/ COTO 700/ COTAL:2498/4200	D CGPA:51. P	20/6=8.	.53	
VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9 3033641 PILGAR AKSHAY SUDHAKAR MANISHA 107 105 138 GR C*G=CG B 6*6=36 B 6*6=36 C 8*5=40 VI:350/700 VI:112.00/20.00=5.60 I:407/700 I:134.0 III:132.00/20.00=6.60 IV:424/700 IV:146.00/20.00=7 CGPA:41.75/6=6.96 3033642 /PINGALE SHITAL BALASAHEB ALKA 133E 065F 138E GR C*G=CG A 6*8=48 F C 8*5=40 VI:336/700 VI: /20.00= I:412/700 I:144.0 III:172.00/20.00=8.60 IV:526/700 IV:182.00/20.00=9	20180164004 20180164004 20180164004 20180164004 20180164004 20180164004 20180164004	V:160.00/20.00=8.00 T 761 61 HAL-PRAVARA AVIAT II:435/700 II:145.00/20 V:166.00/20.00=8.30 T 761 61 HAL-PRAVARA AVIAT	Cotal:2966/4200 COTO 700/ COTO 700/ COTO 700/ COTO 700/ COTO 700/ COTO 700/	P :414/700 0 F :508/700		53	
VI:434/700 VI:150.00/20.00=7.50 I:477/700 I:166.0 III:176.00/20.00=8.80 IV:555/700 IV:188.00/20.00=9	20180164004 20180164004 20180164004 20180164004 20180164004 20180164004 20180164004	V:160.00/20.00=8.00 T 761 61 HAL-PRAVARA AVIAT II:435/700 II:145.00/20 V:166.00/20.00=8.30 T 761 61 HAL-PRAVARA AVIAT	Cotal:2966/4200 COTO 700/	P :414/700) F :508/700) CGPA:			

							ICAL STREAM NIPHAD NASHIK					Page:	
							COLLEGE						
Heads-				07:AEROPR									
	05 200/80 CR6	06 200/80 CR6	07 300/120 CR8										
3033644	RAWALE R 113E B+6*7=42	USHIKESH 072F	PRAMOD A			20180164007	716 61 HAL-PRAV	VARA AVIATIO	700/	F			
III:164.0	0/20.00=8	.20 IV:3	70/700	IV:122.00	/20.00=6.3	10 V:495/700	II:357/700 II: V:176.00/20.0	00=8.80 Total	: /420	0 CGPA:	/6=		
							717 61 HAL-PRAV						
3033645													
	147 A+6*9=54	143	200										
GR C*G=CG VI:490/70 III:160.0	147 A+6*9=54 0 VI:172 0/20.00=8	143 A+6*9=54 .00/20.00 .00 IV:5	200 A 8*8=6 =8.60 38/700	64 I:434/700 IV:184.00	/20.00=9.2	20 V:570/700	II:489/700 II: V:196.00/20.0	00=9.80 Total	:3006/420	0 CGPA:5	1.70/6=8	.62	
GR C*G=CG VI:490/70 III:160.0 3033646	147 A+6*9=54 0 VI:172 0/20.00=8 SAYYAD Z.	143 A+6*9=54 .00/20.00 .00 IV:5 AHIDALI H	200 A 8*8=6 =8.60 38/700 	64 I:434/700 IV:184.00	/20.00=9.2	20 V:570/700		00=9.80 Total	:3006/420	0 CGPA:5	1.70/6=8	.62	
GR C*G=CG VI:490/70 III:160.03033646 GR C*G=CG VI:0/700 /0.00=	147 A+6*9=54 0 VI:172 0/20.00=8 	143 A+6*9=54 .00/20.00 .00 IV:5 AHIDALI H A F /20.00= /0 IV	200 A 8*8=6 =8.60 38/700 	64 I:434/700 IV:184.00 MUMTAZBI /0 I	/20.00=9.2	20 v:570/700 20180164007 2018 II:	V:196.00/20.0 717 61 HAL-PRAV /0 II: /20.00= 1	00=9.80 Total VARA AVIATIO /0.00= Total: /140	:3006/420 	0 CGPA:5 /0 II /6=	1.70/6=8 ABS	.62	
GR C*G=CG VI:490/70 III:160.0 3033646 GR C*G=CG VI:0/700 /0.00= 3033647	147 A+6*9=54 0 VI:172 0/20.00=8 	143 A+6*9=54 .00/20.00 .00 IV:5 AHIDALI H A F /20.00= /0 IV NIKET SAM	200 A 8*8=6 =8.60 : 38/700	1:434/700 IV:184.00 MUMTAZBI /0 I 0.00=	: /0.0 V:	20 v:570/700 20180164007 2018 II: 700 v:	V:196.00/20.0 717 61 HAL-PRAV	00=9.80 Total VARA AVIATIO /0.00= Total: /140	700/ III:	0 CGPA:5 /0 II /6=	1.70/6=8 ABS	.62	
GR C*G=CG VI:490/70 III:160.0 3033646 GR C*G=CG VI:0/700 /0.00= 3033647 GR C*G=CG VI:350/70 III:156.0	147 A+6*9=54 0 VI:172 0/20.00=8 	143 A+6*9=54 .00/20.00 .00 IV:5	200 A 8*8=6 =8.60 :38/700	1:434/700 IV:184.00 	: /0.0 V: /0.0 I:136.00,/20.00=8.6	20 V:570/700 20180164007 20180164007 20180164007 /20.00=6.80 60 V:491/700	V:196.00/20.0 717 61 HAL-PRAV /0 II: /20.00=	00=9.80 Total VARA AVIATIO /0.00= Total: /140 VARA AVIATIO :148.00/20.00= 00=8.75 Total	:3006/420 700/ III: 00 CGPA: 700/ =7.40 III :2607/420	/0 II /6=	1.70/6=8 ABS		
GR C*G=CG VI:490/70 III:160.0	147 A+6*9=54 0 VI:172 0/20.00=8 	143 A+6*9=54 .00/20.00 .00 IV:5	200 A 8*8=6 =8.60 38/700	1:434/700 IV:184.00 MUMTAZBI /0 I 0.00= ASHREE 32 I:399/700 IV:172.00 P ANITA	: /0.0 V: /0.0 I:136.00,/20.00=8.6	20 v:570/700 20180164007 20180164007 20180164007 /20.00=6.80 60 v:491/700	V:196.00/20.0 717 61 HAL-PRAV /0 II: /20.00= 1 720 61 HAL-PRAV	VARA AVIATIO /0.00= Total: /140 VARA AVIATIO :148.00/20.00= 00=8.75 Total	:3006/420 700/ III: 00 CGPA: 700/ =7.40 III: :2607/420	/0 II /6=	1.70/6=8 ABS		

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

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						MECH: MECHAN CENTRE: 163	ICAL STREAM NIPHAD NASHIK					Page:	26
SEAT_NO	NAME OF	CANDIDATE				REGN_NO	COLLEGE		MAX/MIN	RESULT	REMARKS		
Subjects- Heads-		RAME, 06:	ENGINE,	07:AEROPR	OJECT,								
	200/80	06 200/80 CR6)									
3033649 GR C*G=CG	103	111	136		H JASWIND	DE 20180164007	717 61 HAL-PRAVAR	RA AVIATIO	700/	P			
							II:361/700 II:11 V:172.00/20.00=					.03	
3033650 GR C*G=CG	130		141			20180164007	716 61 HAL-PRAVAF	RA AVIATIO	700/	Р			
							II:421/700 II:13 V:186.00/20.00=					.83	
3033651 GR C*G=CG	163	155	214		TA	20180164007	717 61 HAL-PRAVAF	RA AVIATIO	700/	P			
	0/20.00=9						II:515/700 II:17 V:200.00/20.00=						
3033652 GR C*G=CG	104	123	137			20180164008	237 61 HAL-PRAVAE	RA AVIATIO	700/	P			
		,		,		,	II:444/700 II:15 V:153.00/20.00=				5.25/6=7	.54	

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: J: DISTINCTION

		3 ANDHERI				age:	
SEAT_NO NAME OF CANDIDATE							
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-							
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8							
3033554 DAVISON FRANCIS SUGIRTHA 142 163 264 GR C*G=CG A+6*9=54 O 6*10=600 8*10=80	20180164017	791 985 BOMBAY FLYING	CLUB 700/	Р			
VI:569/700 VI:194.00/20.00=9.70 I:472/700 I:165.0 III:155.00/20.00=7.75 IV:500/700 IV:173.00/20.00=8	3.65 V:492/700	V:173.00/20.00=8.65	Total:2946/4200) CGPA:51.		3	
3033555 ANSARI ZAHID YUSUF NASREEN 101 156 257 GR C*G=CG B 6*6=36 A+6*9=54 O 8*10=80		789 985 BOMBAY FLYING					
VI:514/700 VI:170.00/20.00=8.50 I:450/700 I:159.0 III:169.00/20.00=8.45 IV:475/700 IV:166.00/20.00=8	3.30 V:496/700	V:174.00/20.00=8.70	Total:2908/4200	CGPA:50.	,	12	
3033556 ARAVENDEKAR SHUBHAM BHARAT KANCHAN 161 164 268 GR C*G=CG 0 6*10=600 6*10=600 8*10=80							
VI:593/700 VI:200.00/20.00=10.00 I:521/700 I:175. III:170.00/20.00=8.50 IV:531/700 IV:185.00/20.00=9					50/6=9.0	18	
3033557 CHAUDHARI SIDDHANT RAVINDRA YASHODA 101 097 261 GR C*G=CG B 6*6=36 C 6*5=30 O 8*10=80	20180164017	792 985 BOMBAY FLYING	CLUB 700/	Р			
VI:459/700 VI:146.00/20.00=7.30 I:427/700 I:131.0 III:141.00/20.00=7.05 IV:447/700 IV:157.00/20.00=7	.85 V:444/700	V:153.00/20.00=7.65	Total:2629/4200	CGPA:43.		2.7	
3033558 CHOUDHARY HASMUKH PUKHRAJ LAXMI 142 174 252 GR C*G=CG A+6*9=54 0 6*10=600 8*10=80							
VI:568/700 VI:194.00/20.00=9.70 I:438/700 I:150.0	00/20.00=7.50	II:441/700 II:157.00	/20.00=7.85 III:	:440/700			

		3 ANDHERI			Page:	
SEAT_NO NAME OF CANDIDATE						
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033559 DAS SOUMIT SANJIT MITHU 160 176 254 GR C*G=CG O 6*10=600 6*10=600 8*10=80		789 985 BOMBAY FLYING (CLUB 700/	P		
VI:590/700 VI:200.00/20.00=10.00 I:500/700 I:171 III:181.00/20.00=9.05 IV:564/700 IV:193.00/20.00=					.23	
3033560 DHAWALE TEJAS JAIWANT SANJIVANI 140 154 268 GR C*G=CG A+6*9=54 A+6*9=54 0 8*10=80	20180164017	792 985 BOMBAY FLYING (CLUB 700/	Р		
VI:562/700 VI:188.00/20.00=9.40 I:404/700 I:136. III:136.00/20.00=6.80 IV:449/700 IV:158.00/20.00=	,				.85	
3033561 DSOUZA DAVID VICTOR LEENA 144 175 249 GR C*G=CG A+6*9=54 0 6*10=600 8*10=80	20180164017	790 985 BOMBAY FLYING (CLUB 700/	P		
VI:568/700 VI:194.00/20.00=9.70 I:393/700 I:124. III:151.00/20.00=7.55 IV:508/700 IV:171.00/20.00=	8.55 V:518/700				.21	
3033562 GANGADHARAN AKASH SUDHAMONY 142 164 228 GR C*G=CG A+6*9=54 0 6*10=60A+8*9=72		791 985 BOMBAY FLYING (CLUB 700/	P		
VI:534/700 VI:186.00/20.00=9.30 I:415/700 I:137. III:145.00/20.00=7.25 IV:493/700 IV:175.00/20.00=					.27	
3033563 GANIE OWAIS NAZIR NAZIR AHMAD GANIE FAHME: 122 087 245 GR C*G=CG A 6*8=48 D 6*4=24 O 8*10=80	EDA 20180164017	798 985 BOMBAY FLYING (CLUB 700/	P RLE		
				:376/700		

		NICAL STREAM 3 ANDHERI			Page:	29
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARK	 S 	
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033564 GOYAL NISHAN RAMESH SANGEETA 140 169 272 GR C*G=CG A+6*9=54 0 6*10=600 8*10=80	2018016401	7793 985 BOMBAY FLYII	NG CLUB 700/	P		
VI:581/700 VI:194.00/20.00=9.70 I:405/700 I:139.0 III:159.00/20.00=7.95 IV:387/700 IV:126.00/20.00=6	3.30 V:510/70				7.77	
3033565 GUPTA SHIVAM OMPRAKASH RITA 082 080 250 GR C*G=CG D 6*4=24 D 6*4=24 O 8*10=80 VI:412/700 VI:128.00/20.00=6.40 I:350/700 I:113.0 III:134.00/20.00=6.70 IV:340/700 IV:103.00/20.00=5	2018016401		00/20.00=7.30 III		6.57	
3033566 HEGDE PRATHEEK ASHOK SHASHIKALA 121 161 267 GR C*G=CG A 6*8=48 0 6*10=600 8*10=80	2018016401	7790 985 BOMBAY FLYI	NG CLUB 700/	P		
VI:549/700 VI:188.00/20.00=9.40 I:397/700 I:132.0 III:137.00/20.00=6.85 IV:457/700 IV:157.00/20.00=7					7.82	
3033567 KACHI ROHIT VISHAL SHOBHA 122 088 261 GR C*G=CG A 6*8=48 D 6*4=24 O 8*10=80	2018016401	7797 985 BOMBAY FLYI	NG CLUB 700/	P		
VI:471/700 VI:152.00/20.00=7.60 I:356/700 I:109.0 III:136.00/20.00=6.80 IV:479/700 IV:170.00/20.00=8	.,		,		7.15	
3033568 KALSI RISHABH JASBIR SINGH BALVINDER A A A GR C*G=CG F F F	2018016401	7793 985 BOMBAY FLYII	NG CLUB 700/	ABS		
VI:0/700 VI: /20.00= I:415/700 I:148.00/ III:144.00/20.00=7.20 IV:366/700 IV:120.00/20.00=6				,		

		ICAL STREAM 3 ANDHERI			Page:	
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARKS		
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033569 /KHAKHADIA JINAL ARVIND KANTA 183 175 267 GR C*G=CG 0 6*10=600 6*10=600 8*10=80	20180164017	790 985 BOMBAY FLYING	CLUB 700/	P		
VI:625/700 VI:200.00/20.00=10.00 I:477/700 I:171.0 III:171.00/20.00=8.55 IV:502/700 IV:175.00/20.00=8					.08	
3033570 /KHETAM VIDHI PURUSHOTTAM POOJA 141 169 252 GR C*G=CG A+6*9=54 O 6*10=600 8*10=80	20180164017	791 985 BOMBAY FLYING	CLUB 700/	P		
VI:562/700 VI:194.00/20.00=9.70 I:396/700 I:135.00 III:158.00/20.00=7.90 IV:435/700 IV:155.00/20.00=7.	.,	,				
3033571 LADE YADNIK ANIL ASHWINI 141 175 252 GR C*G=CG A+6*9=54 0 6*10=600 8*10=80	20180164017	791 985 BOMBAY FLYING	CLUB 700/	P		
VI:568/700 VI:194.00/20.00=9.70 I:415/700 I:148.00 III:156.00/20.00=7.80 IV:511/700 IV:174.00/20.00=8	.70 V:523/700	V:185.00/20.00=9.25	Total:2940/420		.48	
3033572 LOHAR AMIT RAJENDRA KANYA 121 175 272 GR C*G=CG A 6*8=48 O 6*10=600 8*10=80		793 985 BOMBAY FLYING		P		
VI:568/700 VI:188.00/20.00=9.40 I:450/700 I:160.00 III:161.00/20.00=8.05 IV:484/700 IV:165.00/20.00=8	.25 V:471/700				.35	
3033573 MAKWANA JITEN BHIMJI LAXMI 100 082 239@1 GR C*G=CG B 6*6=36 D 6*4=24 O 8*10=80		797 985 BOMBAY FLYING	CLUB 700/	P		

	MECH: MECHAN CENTRE:	3 ANDHERI			Page:	31
SEAT_NO NAME OF CANDIDATE			MAX/MIN	RESULT REMARK	 S 	
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033574 MESTRY SHUBHAM VITHAL PRACHI 102 088 270 GR C*G=CG B 6*6=36 D 6*4=24 O 8*10=80	20180164017	792 985 BOMBAY FLYIN	IG CLUB 700/			
VI:460/700 VI:140.00/20.00=7.00 I:381/700 I:121 III:138.00/20.00=6.90 IV:477/700 IV:161.00/20.00			.,		7.25	
3033575 /MORAES PREEMA PAUL JACINTHA 184 182 270 GR C*G=CG 0 6*10=600 6*10=600 8*10=80	20180164017	790 985 BOMBAY FLYIN	IG CLUB 700/	P		
VI:636/700 VI:200.00/20.00=10.00 I:515/700 I:179 III:177.00/20.00=8.85 IV:537/700 IV:184.00/20.009	=9.20 V:551/700	V:194.00/20.00=9.7	70 Total:3267/420	00 CGPA:55.65/6=	9.28	
3033576 NAKHAWA SHIVAM HARISHCHANDRA JYOTI 180 168 263 GR C*G=CG 0 6*10=600 6*10=600 8*10=80				P		
VI:611/700 VI:200.00/20.00=10.00 I:509/700 I:170 III:176.00/20.00=8.80 IV:564/700 IV:183.00/20.00					9.31	
3033577 /PALANDE JUI PRASHANT PRANITA 080 092 231 GR C*G=CG D 6*4=24 C 6*5=30 A+8*9=72	20180164017	789 985 BOMBAY FLYIN	IG CLUB 700/	P		
VI:403/700 VI:126.00/20.00=6.30 I:366/700 I:124 III:118.00/20.00=5.90 IV:334/700 IV:107.00/20.00			.,	,	6.11	
3033578 PANCHAL SHUBH ARVINDBHAI NIRUBEN 180 175 270 GR C*G=CG O 6*10=600 6*10=600 8*10=80	20180164017	789 985 BOMBAY FLYIN	IG CLUB 700/	Р		
VI:625/700 VI:200.00/20.00=10.00 I:435/700 I:14 III:161.00/20.00=8.05 IV:517/700 IV:178.00/20.00					0 54	

		NICAL STREAM 3 ANDHERI			E	Page:	3:
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS		
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AE: Heads-	OPROJECT,						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8							
3033579 PANDEY AMAR HRIDAYNATH SUMAN 122 170 272 GR C*G=CG A 6*8=48 0 6*10=600 8*10=80	2018016401	7793 985 BOMBAY FLYII	NG CLUB 700/	P			
VI:564/700 VI:188.00/20.00=9.40 I:415/ III:143.00/20.00=7.15 IV:427/700 IV:15 CGPA:47.70/6=7.95							
3033580 PANDEY KUNAL AJAY MAYA 162 175 272 GR C*G=CG 0 6*10=600 6*10=600 8*10=80	2018016401	7793 985 BOMBAY FLYII	NG CLUB 700/	P			
VI:609/700 VI:200.00/20.00=10.00 I:396 III:157.00/20.00=7.85 IV:481/700 IV:16	.00/20.00=8.35 V:510/70					20	
3033581 PARIHAR PANKAJ JAGDISH PISTA 142 15901 225 GR C*G=CG A+6*9=54 0 6*10=60A+8*9=72		7793 985 BOMBAY FLYII	NG CLUB 700/	P			
VI:526@1/700 VI:186.00/20.00=9.30 I:48 III:155.00/20.00=7.75 IV:511/700 IV:17 CGPA:51.90/6=8.65					00		
3033582 PARPIA ADIL AKBAR AMINA 185 181 266 GR C*G=CG 0 6*10=600 6*10=600 8*10=80	2018016401	7790 985 BOMBAY FLYII	NG CLUB 700/	P	RLE		
VI:632/700 VI:200.00/20.00=10.00 I: /0.00= IV: /0 IV: /0.00=					III:		
	2018016401	7793 985 BOMBAY FLYII	NG CLUB 700/	Р			
3033583 PATEL AMAAN AKBAR MEENAZ 121 099 240 GR C*G=CG A 6*8=48 C 6*5=30 0 8*10=80							

		NICAL STREAM 3 ANDHERI			Page:	33
SEAT_NO NAME OF CANDIDATE	REGN_NO	COLLEGE		N RESULT RE		
Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-						
05 06 07 200/80 200/80 300/120 CR6 CR6 CR8						
3033584 PATIL PRATIK VASANT SONALI 121 180 272 GR C*G=CG A 6*8=48 0 6*10=600 8*10=80	2018016401	7791 985 BOMBAY FLY:	ING CLUB 700/	Р		
VI:573/700 VI:188.00/20.00=9.40 I:495/700 I:173. III:173.00/20.00=8.65 IV:529/700 IV:178.00/20.00=	,		,		0/6=8.85	
3033585 PEREIRA MARK ROBERT SUNITA 143 162 272 GR C*G=CG A+6*9=54 0 6*10=600 8*10=80	2018016401	7792 985 BOMBAY FLY:	ING CLUB 700/	Р		
VI:577/700 VI:194.00/20.00=9.70 I:458/700 I:161. III:156.00/20.00=7.80 IV:500/700 IV:174.00/20.00=	8.70 V:533/70	0 V:189.00/20.00=9	.45 Total:2996/42	200 CGPA:52.0		
3033586 REHMAN ZAHID ABDUL ASIYA NAJMA 080 090 248 GR C*G=CG D 6*4=24 C 6*5=30 O 8*10=80		7790 985 BOMBAY FLY:				
VI:418/700 VI:134.00/20.00=6.70 I:348/700 I:114. III:113.00/20.00=5.65 IV:318/700 IV:90.00/20.00=4	,		,	,	/6=6.08	
3033587 SAWANT SANIL SUDESH SHRUTI 081 167 273 GR C*G=CG D 6*4=24 O 6*10=600 8*10=80	2018016401	7797 985 BOMBAY FLY:	ING CLUB 700/	Р		
VI:521/700 VI:164.00/20.00=8.20 I:416/700 I:139. III:157.00/20.00=7.85 IV:461/700 IV:164.00/20.00=	8.20 V:463/70	0 V:167.00/20.00=8	.35 Total:2743/42	200 CGPA:47.2		
3033588 SAYED ANAS ADNAN SHAHEEN 100 094 231 GR C*G=CG B 6*6=36 C 6*5=30 A+8*9=72		7790 985 BOMBAY FLY:				
VI:425/700 VI:138.00/20.00=6.90 I:377/700 I:119.	00/20 00-5 05	TT.447/700 TT.155	00/20 00-7 75 13	TT-407/700		

							ICAL STREAM 3 ANDHERI					Page:	34
							COLLEGE				EMARKS		
Subjects- Heads-		•	•		,								
	05 200/80 CR6	06 200/80 CR6	07 300/12 CR8										
3033589	SEQUEIRA 181 0 6*10=60	KEITH PA 185	TRICK J. 255			20180164017	789 985 BOMBAY FL	YING CLUB	700/	P			
	/20.00=9.					,	II:504/700 II:1 V:171.00/20.00=	,					
		180	272	=80		20180164017	793 985 BOMBAY FL	YING CLUB	700/	P RI	LE		
/0.00=	IV:	/0 IV	: /	0.00=	V:508/	700 V:179.00/	II: /0 II: 20.00=8.95 Total	: /1400	CGPA:	/6=	II:		
3033591	SHAIKH YU 142	SUF MOHA 175	MMAD AI 267	YAZ RAES <i>I</i>			793 985 BOMBAY FL			Р			
III:173.00	/20.00=8.	65 IV:5	21/700	IV:181.0	00/20.00=9	.05 V:503/700	II:478/700 II:16 V:179.00/20.00=	3.95 Total	1:3025/420	CGPA:52.			
3033592	SHETTY SU	JESH SUD 161	HAKAR R. 268	AJASHREE			792 985 BOMBAY FL			Р			
GR C*G=CG VI:550/700 III:161.00	/20.00=8.	05 IV:4	17/700	IV:146.0	00/20.00=7	.30 V:511/700	II:406/700 II:13 V:178.00/20.00=	3.90 Total	L:2749/420	O CGPA:47.			
GR C*G=CG VI:550/700 III:161.00 3033593	/20.00=8. SONKAR RC	05 IV:4 HIT CHAN 080	17/700 DRASHEK 239@1	IV:146.0	00/20.00=7	.30 V:511/700		3.90 Total	1:2749/420	O CGPA:47.2			

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

					ME		ICAL STREAM 3 ANDHERI					Page:	35
SEAT_NO	NAME OF	CANDIDATE			R	EGN_NO	COLLEGE		MAX/MIN	RESULT	REMARKS		
Subjects- Heads-	05:AIRF		ENGINE, 07	:AEROPROJ	ECT,								
	200/80	06 200/80 CR6	300/120										
	080	088	URESH SAVI 248 O 8*10=80		2	0180164017	798 985 BOME	BAY FLYING CLUE	700/	P	RLE		
/0.00=	IV:33	7/700 IV	:105.00/20	.00=5.25	V:422/700	V:148.00	/20.00=7.40	II:156.00/20.0 Total: /35	00 CGPA:	/6=	III:		
3033595	THOKALE	YASH AJAY 128						BAY FLYING CLUE					
	0/20.00=6							II:108.00/20.0					
	140	173			2	0180164017	792 985 BOME	BAY FLYING CLUE	700/	P			
III:148.00	0/20.00=7	.40 IV:3	85/700 IV	1:130.00/2	0.00=6.50	V:490/700	V:172.00/2	II:161.00/20.0	al:2721/420	0 CGPA:4	6.60/6=7		
3033597	ZAGADE O	MKAR VIJA 175	Y VINAYA					BAY FLYING CLUE					
VI:619/700	VI:200	.00/20.00	=10.00 I:	549/700	I:183.00/2	0.00=9.15	II:535/700	II:189.00/20.	00=9.45 II	I:549/70	0		

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: J: DISTINCTION

		MECH: MECHANI CENTRE: 974				Page:	36
SEAT_NO NAME OF CANDIDATE		REGN_NO	COLLEGE		RESULT REMARK		
Subjects- 05:AIRFRAME, 06:ENGINE Heads-							
05 06 07 200/80 200/80 300/2 CR6 CR6 CR8							
3033598 BHALERAO PRADIP SANJAY 165 145 210 GR C*G=CG 0 6*10=60A+6*9=54 A+8*9	PUSHPA				P		
7I:520/700 VI:186.00/20.00=9.30 III:161.00/20.00=8.05 IV:380/700						7.38	
3033599 CHALAUNE NOBIN DINESHKU 140 130 180 GR C*G=CG A+6*9=54 A 6*8=48 A 8*8		201801640082	282 1092 WINGSSS.	700/	Р		
VI:450/700 VI:166.00/20.00=8.30 III:150.00/20.00=7.50 IV:377/700 CGPA:41.90/6=6.98	IV:105.00/20.00	D=5.25 V:405/700	V:143.00/20.00=7.15	Total:2434/420			
3033600 DARADE AKASH VINAYAK AF 165 160 215 GR C*G=CG 0 6*10=600 6*10=60A+8*5	RUNA		280 1092 WINGSSS.		Р		
7I:540/700 VI:192.00/20.00=9.60 III:147.00/20.00=7.35 IV:423/700	IV:136.00/20.00	0=6.80 V:409/700	V:139.00/20.00=6.95	Total:2615/420	0 CGPA:45.00/6=		
3033601 DHOLAM CHINMAY MANOJ SU 156 150 220 GR C*G=CG A+6*9=54 A+6*9=54 A+8*9	JJATA			700/			
7I:526/700 VI:180.00/20.00=9.00 III:130.00/20.00=6.50 IV:418/700	IV:138.00/20.00	0=6.90 V:416/700	V:144.00/20.00=7.20	Total:2587/420	0 CGPA:43.95/6=	7.33	
3033602 GAUTAM NAMAN PARMOD KUN 165 165 220 GR C*G=CG 0 6*10=600 6*10=60A+8*5	MAR SEEMA		281 1092 WINGSSS.				
/I:550/700 VI:192.00/20.00=9.60			II:409/700 II:148.00 V:129.00/20.00=6.45			-7 22	

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW: 1: DISTINCTION

					CENTRE: 97	NICAL STREAM 74 WINGSSS					Page:	3
SEAT_NO	NAME OF CAND	DATE			REGN_NO	COLLEGE		MAX/MIN	RESULT RE	EMARKS		
Subjects- Heads-	- 05:AIRFRAME,	. 06:ENGIN	E, 07:AEROPF	OJECT,								
	05 06 200/80 200, CR6 CR6	/80 300/ CR8										
3033603	3 KHAN HASHIR 3 160 160 G O 6*10=600 69	THAWAR HUS	AIN KHALIQUN		20180164008	3285 1092 WINGSSS.		700/	P			
III:126.0	00/20.00=6.30	IV:431/70	0 IV:139.00	/20.00=6.	.95 V:422/700	II:392/700 II:139. V:144.00/20.00=7.	20 Total:	2579/420	O CGPA:44.2	20/6=7.	37	
3033604	1 KHARAT AKASH 160 155 G O 6*10=60A+6	CHANDRAVI 220	LAS CHHAYA			2861 1092 WINGSSS.		700/	Р			
VI:535/70				I:157.00	1/20 00=7 85	II:401/700 II:139.	00/20 00=6	. 95 TTT	:426/700			
				,	.60 V:417/700	V:144.00/20.00=7.	20 Total:	2637/420	O CGPA:45.5	50/6=7.	58	
3033605		VARYA SANJ 230	AY CHHAYA		.60 V:417/700		20 Total:	2637/420	O CGPA:45.5	50/6=7.	58	
3033605 GR C*G=CC VI:580/70 III:170.0	5 /KHIRID AISHW 175 175 G O 6*10=600 6* 00 VI:192.00/2	NARYA SANJ 230 *10=60A+8* 20.00=9.60 IV:441/70	Pay CHHAYA 9=72 I:444/700 O IV:142.00	I:158.00 /20.00=7.	.60 V:417/700 20180164008 0/20.00=7.90 .10 V:410/700	0 V:144.00/20.00=7. 3280 1092 WINGSSS. II:491/700 II:175. 0 V:143.00/20.00=7.	20 Total: 	2637/420 700/ 3.75 III 2820/420	0 CGPA:45.5 P :454/700 0 CGPA:49.0			
3033605 GR C*G=CC VI:580/70 III:170.0	5 /KHIRID AISHW 175 175 G O 6*10=600 6* 00 VI:192.00/2	NARYA SANJ 230 *10=60A+8* 20.00=9.60 IV:441/70	P=72 I:444/700 0 IV:142.00	I:158.00 /20.00=7.	20180164008 0/20.00=7.90 10 V:410/700	0 V:144.00/20.00=7. 3280 1092 WINGSSS. II:491/700 II:175.	20 Total:	2637/420 700/ 3.75 III 2820/420	0 CGPA:45.5 P :454/700 0 CGPA:49.0			
3033605 GR C*G=CC VI:580/7(III:170.(5 /KHIRID AISHW 175 175 G O 6*10=600 6* 00 VI:192.00/2 00/20.00=8.50 	NARYA SANJ 230 *10=60A+8* 20.00=9.60 IV:441/70 	AY CHHAYA 9=72 I:444/700 0 IV:142.00 SIYA 9=72 I:490/700	I:158.00 /20.00=7.	.60 V:417/700 20180164008 0/20.00=7.90 .10 V:410/700 20180164008	0 V:144.00/20.00=7. 3280 1092 WINGSSS. II:491/700 II:175. 0 V:143.00/20.00=7.	20 Total:	2637/420 700/ 2.75 III 2820/420 700/	D CGPA:45.5 P :454/700 D CGPA:49.0 P	00/6=8.	17	
303360° GR C*G=CC VI:580/70 III:170.0303360° GR C*G=CC VI:550/70 III:173.0303360°	5 /KHIRID AISHW 175 175 G 0 6*10=600 6* 00 VI:192.00/2 00/20.00=8.50 5 MUZZAMIL SAYY 165 160 G 0 6*10=600 6* 00 VI:192.00/2 00/20.00=8.65	NARYA SANJ 230 *10=60A+8* 20.00=9.60 IV:441/70 	AY CHHAYA 9=72 I:444/700 0 IV:142.00 SIYA 9=72 I:490/700 0 IV:142.00 G NANDA	I:158.00 /20.00=7.	20180164008 0/20.00=7.90 10 V:410/700 20180164008 0/20.00=8.50 .10 V:420/700	0 V:144.00/20.00=7. 3280 1092 WINGSSS. II:491/700 II:175. 0 V:143.00/20.00=7. 3280 1092 WINGSSS. II:446/700 II:158.	20 Total: 00/20.00=8 15 Total: 00/20.00=7 20 Total:	2637/420 700/ 2.75 III 2820/420 700/	P:454/700 0 CGPA:49.0 P:483/700 0 CGPA:48.9	00/6=8.	17	

						MECH: MECHAN CENTRE: 97						Page:	38
SEAT_NC	NAME OF	CANDIDATE	 			REGN_NO	COLLEGE		MAX/MIN	RESULT 1	REMARKS		
Subjects- Heads-			ENGINE,	07:AEROPRO	JECT,								
	200/80	06 200/80 CR6	07 300/12										
	140	IIKET PRAK 145 A+6*9=54	200			20180164008	281 1092 WINGSSS.		700/	P			
III:147.0	00/20.00=7	.35 IV:4	31/700	IV:139.00/	20.00=6.	95 V:419/700	II:442/700 II:154 V:144.00/20.00=7	.20 Total	:2634/420	00 CGPA:45			
3033609	PATIL SA 135	NKALP SHA	SHIKANT 200	SHAILAJA			280 1092 WINGSSS.		700/	Р			
VI:465/70	00 VI:160	.00/20.00	=8.00	I:431/700			II:412/700 II:145 V:147.00/20.00=7				.45/6=7	.24	
	180	PAWANSINGH 185 500 6*10=6	275	NGH ANNUSAY	YA	20180164008	283 1092 WINGSSS.		700/	Р			
III:154.0 CGPA:47.8	00/20.00=7 80/6=7.97	7.70 IV:4	42/700	IV:131.00/	20.00=6.	55 V:437/700	II:470/700 II:16 V:154.00/20.00=7						
3033611	SHINDE E	PRATHMESH	EKNATH 250				280 1092 WINGSSS.		700/	Р			
	00/20.00=8	.00 IV:4	44/700	IV:142.00/	20.00=7.	10 V:431/700	II:435/700 II:15 V:148.00/20.00=7	.40 Total	:2764/420	00 CGPA:48	.05/6=8	.01	
				OR RAMKUMAF			281 1092 WINGSSS.		700/	P			
3033612	165	165 500 6*10=6	200	=64									

UNIVERSITY OF MUMBAI NOVEMBER 16,2021

	ONLY BROTTI OF HOUBIT							
OFFICE REGISTER FOR THE EX	AMINATION OF BACHELOR OF SCIENCE (AERONAUTICS) (SE	M-VI)(CBCS) (REV), HELD IN JUNE 2021						

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MECH: MECHANICAL STREAM	
CENTRE: 974 WINGSSS	

	CENTRE: 974 WINGSSS									
SEAT_NO	NAME OF	CANDIDAT	E	REGN_NO	COLLEGE	MAX/MIN	RESULT REMARKS			
_	Subjects- 05:AIRFRAME, 06:ENGINE, 07:AEROPROJECT, Heads-									
	05 200/80 CR6	06 200/80 CR6	07 300/120 CR8							
	140	165	SH KAMLESH 220 60A+8*9=72	20180164008	281 1092 WINGSSS.	700/	P			

VI:525/700 VI:186.00/20.00=9.30 I:445/700 I:148.00/20.00=7.40 II:437/700 II:161.00/20.00=8.05 III:384/700 III:126.00/20.00=6.30 IV:440/700 IV:139.00/20.00=6.95 V:416/700 V:143.00/20.00=7.15 Total:2647/4200 CGPA:45.15/6=7.53

#: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; 80;10:, A+; 70-79.99; 9:, A; 60-69.99; 8:, B+; 55-59.99; 7: B; 50-54.99; 6:, C; 45-49.99; 5:, D; 40-44.99; 4:,F(FAIL);39.99 AND BELOW:]: DISTINCTION