

(COURSE GRADE POINTS) 100-80 'D' 10/75-70 'A' 09/50-40 'A' 08/50-35 'B' 07/50-30 'B' 06/45-35 'C' 05/40-30 'F' 4/35-0 'F' 03

(FINAL GRADE POINTS) 9.00-10.00 'D' 7.50-8.99 'A' 7.00-7.49 'B' 6.50-6.99 'B' 6.00-6.49 'C' 5.00-5.99 'C' 4.00-4.99 'F' 3.99 'F'

Pr=Previous/Re=Retaking/SH=0.1/8=0.4/3=0.15/5=0.15/Passing/300=Div/Div= 400=Total/100= considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR. NO.	P.R. NO.	SEM	APP	RE	STAT	
SUB-SEM. CODE	SUBJECT NAME			ENT	OUT OF	MARKS OBTAINED	CRED-	E.P.-FOR		
				LEA	TOT	INT.	LEA	SEM.		
10638	ASIF RAZA	SABRA KHATOON	M	1542		2018410638	B	F	10638	
101	SAV 101 MATHEMATICS I			30	70	100	A		04	01A
102	SAV 102 WELDING TECHNOLOGY			30	70	100	A		07	02B
103	SAV 103 ELECTRICAL FUNDAMENTALS			30	70	100	A		08	020
104	SAV 104 BASIC AERODYNAMICS			30	70	100	A		08	030
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)			30	70	100	A		09	03A
106	SAV 106 LAB II (WELDING PRACTICES)			30	70	100	A		09	03A
201	SAV 201 MATHEMATICS II			30	70	100	A		08	030
202	SAV 202 AVIATION LEGISLATION			30	70	100	A		07	02B
203	SAV 203 ENGINEERING GRAPHICS			30	70	100	A		08	030
204	SAV 204 ANALOG ELECTRONICS			30	70	100	A		09	03A
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)			30	70	100	A		09	03A
206	SAV 206 LAB-II (GRAPHICS)			30	70	100	A		09	03A
301	SAV 301 HUMAN FACTORS			30	70	100	A		07	02B
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGE			30	70	100	A		08	01A
303	SAV 303 THERMODYNAMICS			30	70	100	A		09	03A
304	SAV 304 DIGITAL ELECTRONICS			30	70	100	A		09	020
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	A		09	03A
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)			30	70	100	A		10	040
401	SAV 401 AIRCRAFT STRUCTURE			30	70	100	A		07	02B
402	SAV 402 BASIC RADAR AND RADIO SYSTEM			30	70	100	A		04	01A
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	A		04	03A
404	SAV 404 PROPULSION I			30	70	100	A		08	020
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)			30	70	100	A		04	01A
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)			30	70	100	A		07	00B
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	A		07	02B
502	SAV 502 AIRCRAFT INSTRUMENTS			30	70	100	A		07	020
503	SAV 503 PROPULSION II			30	70	100	A		08	030
504	SAV 504 MATERIAL SCIENCE AND METALLURGY			30	70	100	A		07	02B
505	SAV 505 LAB I (FLIGHT CONTROLS I)			30	70	100	A		08	020
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	A		08	01A
507	SAV 507 ACTIVITY 1A			30	70	80	C		10	020
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	A		08	030
602	SAV 602 AIRCRAFT GROUND HANDLING			30	70	100	A		08	030
603	SAV 603 AIRPORT PLANNING AND OPERATIONS			30	70	100	A		08	030
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	A		08	030
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	A		04	01A
606	SAV 606 LAB II (PROJECT COURSE)			30	70	100	A		04	02A
607	SAV 607 ACTIVITY 2A			30	70	80	C		08	010
					TOTAL		148			1000
GPA = (1) 7.00(2) 8.33(3) 7.33(4) 6.00(5) 6.33(6) 6.85					CGPA = 6.76		FINAL GRADE = B+			
TOT.MARKS = 2199/3700 = 59.43%										

CGPA = 6.76 FINAL GRADE = B+

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR. NO.	P.R. NO.	SEM	APP	RE	STAT	
10636	PARDESHI PUNJAB KISHOR	ORIGINAL	M	1542		2018410636	B	F	10636	
101	SAV 101 MATHEMATICS I			30	70	100	A		08	020
102	SAV 102 WELDING TECHNOLOGY			30	70	100	A		08	02A
103	SAV 103 ELECTRICAL FUNDAMENTALS			30	70	100	A		08	020

Continued ...

**G.M. CHOUDHARY**  
College Examination Officer  
Indira Institute of Aircraft Engineering  
Affiliated to O.P.J.S., Pune



**Manoj Khatke**  
Principal  
Indira Institute of Aircraft Engineering  
Affiliated to O.P.J.S., Pune

(COURSE GRADE POINTS-100-80 'D' 10/75-70 'A' 09/65-60 'A' 08/55-50 'B' 07/54-50 'B' 06/47-45 'C' 05/44-40 'F' 4/39-0 'F' 03 10 point scale  
 (FINAL GRADE POINTS-10.00-10.00 'D' 9.50-9.99 'A' 7.50-9.49 'A' 5.50-7.49 'B' 4.50-5.49 'B' 3.25-4.49 'C' 2.00-4.24 'F' 0.00-3.99 'F'  
 P=Previous/A=Appearing/B=0.1/B=0.4/B=0.163/B=0.185.163/Passing/305=In/100=Total/1=Not considered for calculation of final grade

SECT NO.	NAME OF THE CANDIDATE	NOTES	SEC	INST. NO.	P.R. NO.	SEM APP	HA	STAT					
SUB- SECT. CODE	SUBJECT NAME		INT	LEX	TOT	CRS	MARKS OBTAINED INT. LEX. TOT	CRS- -175	GRADE	G.P.FOR SUB.	GPA		
10A34 Continued ...													
104	BAV 104 BASIC AERODYNAMICS		30	70	100	4	15	85	95	A	07	008	
105	BAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	22	78	75	B	09	036	
106	BAV 106 LAB II (WORKSHOP PRACTICES)		30	70	100	4	21	79	73	B	09	036	
201	BAV 201 MATHEMATICS II		30	70	100	4	18	82	87	C	05	020	
202	BAV 202 AVIATION LEGISLATION		30	70	100	4	25	75	84	B	08	030	
203	BAV 203 ENGINEERING GRAPHICS		30	70	100	4	17	83	80	C	05	020	
204	BAV 204 ANALOG ELECTRONICS		30	70	100	4	20	80	88	B	06	025	
205	BAV 205 LAB-I (ELECTRONICS PRACTICAL)		30	70	100	4	21	79	85	B	06	025	
206	BAV 206 LAB-II (GRAPHICS)		30	70	100	4	20	80	88	B	06	025	
301	BAV 301 HUMAN FACTORS		30	70	100	4	12	88	85	F	04	015	
302	BAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		30	70	100	4	10	90	81	B	04	015	
303	BAV 303 THERMODYNAMICS		30	70	100	4	13	87	88	C	05	020	
304	BAV 304 DIGITAL ELECTRONICS		30	70	100	4	10	90	89	C	05	020	
305	BAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	4	15	85	85	B	06	025	
306	BAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	20	80	87	B	07	028	
401	BAV 401 AIRCRAFT STRUCTURE		30	70	100	4	10	90	85	F	04	015	
402	BAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	10	90	81	F	04	015	
403	BAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	13	87	84	F	04	015	
404	BAV 404 PROPULSION I		30	70	100	4	10	90	88	C	05	020	
405	BAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	4	10	90	87	C	05	020	
406	BAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	14	86	89	C	05	020	
501	BAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	17	83	80	B	06	025	
502	BAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	17	83	88	C	05	020	
503	BAV 503 PROPULSION II		30	70	100	4	18	82	70	B	06	025	
504	BAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	04	96	70	A	08	030	
505	BAV 505 LAB I (FLIGHT CONTROLS I)		30	70	100	4	04	96	76	A	08	030	
506	BAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)		30	70	100	4	15	85	84	C	05	020	
601	BAV 601 ACTIVITY 1A		30	30	60	2	18	42	38	B	07	014	
602	BAV 602 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	14	86	80	A	08	030	
603	BAV 603 AIRCRAFT GROUND HANDLING		30	70	100	4	12	88	89	A	08	030	
604	BAV 604 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	10	90	80	F	04	015	
605	BAV 605 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	10	90	84	B	06	025	
606	BAV 606 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	18	82	89	C	05	020	
607	BAV 607 LAB II (PROJECT COURSE)		30	70	100	4	13	87	87	F	04	015	
608	BAV 608 ACTIVITY 1B		30	30	60	2	15	45	32	F	04	015	
DCPA : (1) 8.83(2) 8.50(3) 5.17(4) 4.50(5) 7.46(6) 5.48										TOTAL	140	894	
TOT.MARKS : 1980/3700 : 53.45%										DCPA :	8.040	FINAL GRADE :	B


DCPA : (1) 8.83(2) 8.50(3) 5.17(4) 4.50(5) 7.46(6) 5.48  
 TOT.MARKS : 1980/3700 : 53.45%

10637	ATTAR	ETRAAD	SHAKIL	ZILKHA	H	1042	2018410637	B	F	10637		
101	BAV 101 MATHEMATICS I		30	70	100	4	10	90	82	B	06	025
102	BAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	22	78	84	B	06	025
103	BAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	21	79	86	B	07	028
104	BAV 104 BASIC AERODYNAMICS		30	70	100	4	25	75	73	B	06	025
105	BAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	21	79	81	C	05	020
106	BAV 106 LAB II (WORKSHOP PRACTICES)		30	70	100	4	20	80	77	B	06	025

Continued ...

  
**G. GHOSHUDHARY**  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Affiliated To DPU, Puri



  
**Neeraj Mehta**  
 Principal  
 India Institute of Aircraft Engineering  
 Affiliated To DPU, Puri



(COURSE GRADE POINTS) 100-80 'D' 10/75-70 'D+' 09/67-60 'A' 08/57-50 'A+' 07/54-50 'B' 06/49-45 'C' 05/44-40 'F' 4/37-3 'F' 03  
 (FINAL GRADE POINTS) 9.00-10.00 'D' 8.50-8.99 'D+' 7.50-8.49 'A' 6.50-7.49 'A+' 5.50-6.49 'B' 4.25-5.49 'C' 3.00-4.24 'F' 0.00-2.99 'F'  
 P=Previous/A=Appearing/N=0.1/8=0.4/3=0.12/7=0.14/Passing/300=In/100= 40%Total/Not considered for calculation of final grade

BOAT NO.	NAME OF THE CANDIDATE	NOTES	SEN	INST. NO.	P.R. NO.	SEN APP	RR	STAT				
SUB-SEN. CODE	SUBJECT NAME		← OUT OF →			MARKS OBTAINED			CRED-ITS	GRADE	G.P. FOR	
			INT	LEX	TOT	INT.	LEX.	TOT			SUB.	CPA
10637 Continued ...												
204	SAV 204 ANALOG ELECTRONICS		30	70	100	4	19	31	50	A	06	024
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		20	70	100	4	21	40	64	A	08	032
206	SAV 206 LAB-II (GRAPHICS)		20	70	100	4	20	40	60	A	08	032
3	301	SAV 301 HUMAN FACTORS	30	70	100	4	10	23	40	A	08	020
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		30	70	100	4	10	20	40	A	08	016
303	SAV 303 THERMODYNAMICS		30	70	100	4	10	40	50	A	08	024
304	SAV 304 DIGITAL ELECTRONICS		30	70	100	4	13	20	43	A	04	014
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		20	70	100	4	23	30	53	A	07	028
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		20	70	100	4	15	30	45	A	04	024
4	401	SAV 401 AIRCRAFT STRUCTURE	30	70	100	4	10	30	40	A	04	014
402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	10	30	40	A	04	014
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	10	30	40	A	04	014
404	SAV 404 PROPULSION I		30	70	100	4	13	30	43	A	04	014
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		20	70	100	4	23	30	53	A	07	028
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		20	70	100	4	20	30	50	A	04	024
5	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	13	30	43	A	04	014
502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	13	30	43	A	04	014
503	SAV 503 PROPULSION II		30	70	100	4	13	30	43	A	04	014
504	SAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	20	30	50	A	04	024
505	SAV 505 LAB I (FLIGHT CONTROLS I)		20	70	100	4	20	30	50	A	04	024
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)		30	70	100	4	17	30	47	A	04	020
6	601	SAV 601 ACTIVITY I+	20	30	50	0	10	10	20	A	04	008
602	SAV 602 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	10	40	50	A	04	014
603	SAV 603 AIRCRAFT GROUND HANDLING		30	70	100	4	14	30	44	A	04	014
604	SAV 604 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	14	41	55	A	04	020
605	SAV 605 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	14	43	57	A	07	028
606	SAV 606 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	16	30	46	A	04	024
607	SAV 607 LAB II (PROJECT COURSE)		30	70	100	4	17	30	47	A	04	024
608	SAV 608 ACTIVITY II+		20	30	50	0	08	10	18	A	04	008
COPA : (1) A (12) B (3) C (4) E (15) G (12) H (2) TOT. MARKS : 1968/2000 ( 98.4%)									TOTAL	140	884	

COPA : (1) A (12) B (3) C (4) E (15) G (12) H (2)  
 TOT. MARKS : 1968/2000 ( 98.4%)

10640	PANCHAL	HIRANSHU RAJESHKAR	RAVITRA	B	10640	2018410640	A	F	10640				
101	SAV 101 MATHEMATICS I		30	70	100	4	13	21	34	A	04	014	
102	SAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	14	28	42	A	04	020	
103	SAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	01	21	22	A	04	004	
104	SAV 104 BASIC AERODYNAMICS		30	70	100	4	00	20	20	A+	04	004	
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		20	70	100	4	00	20	20	C	10	040	
106	SAV 106 LAB II (WORKSHOP PRACTICES)		20	70	100	4	04	20	24	A+	04	024	
2	201	SAV 201 MATHEMATICS II		30	70	100	4	00	20	20	A	04	004
202	SAV 202 AVIATION LEGISLATION		30	70	100	4	04	14	18	A	07	028	
203	SAV 203 ENGINEERING GRAPHICS		30	70	100	4	03	43	46	A	08	035	
204	SAV 204 ANALOG ELECTRONICS		30	70	100	4	00	21	21	A	07	028	
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		20	70	100	4	04	20	24	C	10	040	
206	SAV 206 LAB-II (GRAPHICS)		20	70	100	4	00	20	20	C	10	040	

G. S. CHODHARY  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Attached To SPPU, Pune



Navneet Mehta  
 Principal  
 India Institute of Aircraft Engineering  
 Attached To SPPU, Pune

Continued ...

RESULT OF THE BACHELOR OF SCIENCE (AVIATION) EXAMINATION - APRIL 2021

COURSE GRADE POINTS: 100-90 'D' 10/79-70 A+ 09/69-60 A 08/59-50 B+ 07/54-50 B 06/49-45 C 05/54-40 F A/39-0 F 01 10 point scale  
 IFINAL GRADE POINTS: 9.00-10.00 'D' 8.50-8.99 A+ 7.50-8.49 A 7.00-7.49 B+ 6.50-6.49 B 6.00-5.49 C 4.00-4.99 F 0.00-3.99 F  
 P=Previous/A=Appearing/R=0.1/R=0.4/R=0.1a3/R=0.1a3/R=0.1a3/Passing/200=Total= 400=Total/1=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR.NO.	P.R.NO.	DER	APP	RE	STAT					
SUB-SECT. CODE	SUBJECT NAME													
				INT	LEX	TOT	CRS	INT.	LEX.	TOT	CRD-ITS	GRADE	G.P.	FOR
10640	Continued ...													
3	301	SAV 301 HUMAN FACTORS		75	100	4		10	33	43		C	06	030
	302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		75	100	4		10	33	43		F	06	015
	303	SAV 303 THERMODYNAMICS		75	100	4		10	33	43		F	05	036
	304	SAV 304 DIGITAL ELECTRONICS		75	100	4		10	33	43		F	05	020
	305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		75	100	4		10	33	43		F	06	016
	306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		75	100	4		10	33	43		F	06	030
4	401	SAV 401 AIRCRAFT STRUCTURE		75	100	4		10	33	43		F	05	020
	402	SAV 402 BASIC RADAR AND RADIO SYSTEM		75	100	4		10	33	43		F	05	015
	403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		75	100	4		10	33	43		F	05	036
	404	SAV 404 PROPULSION I		75	100	4		10	33	43		F	05	015
	405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		75	100	4		10	33	43		F	05	015
	406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		75	100	4		10	33	43		F	07	028
5	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		75	100	4		10	33	43		F	06	030
	502	SAV 502 AIRCRAFT INSTRUMENTS		75	100	4		10	33	43		F	06	015
	503	SAV 503 PROPULSION II		75	100	4		10	33	43		F	06	030
	504	SAV 504 MATERIAL SCIENCE AND METALLURGY		75	100	4		10	33	43		F	05	036
	505	SAV 505 LAB I (FLIGHT CONTROLS I)		75	100	4		10	33	43		F	10	060
	506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		75	100	4		10	33	43		F	06	020
	507	SAV 507 ACTIVITY I*		75	100	4		10	33	43		F	06	015
6	601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		75	100	4		10	33	43		F	06	030
	602	SAV 602 AIRCRAFT GROUND HANDLING		75	100	4		10	33	43		F	06	030
	603	SAV 603 AIRPORT PLANNING AND OPERATIONS		75	100	4		10	33	43		F	06	026
	604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		75	100	4		10	33	43		F	06	030
	605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		75	100	4		10	33	43		F	06	030
	606	SAV 606 LAB II (PROJECT COURSE)		75	100	4		10	33	43		F	04	015
	607	SAV 607 ACTIVITY II*		75	100	4		10	33	43		F	06	020
GPA : 11) 7.17(21) 8.00(31) 8.83(41) 8.50(51) 7.23(61) 6.77										TOTAL		146	1000	
TOT. MARKS : 2184/2700 ( 80.5%)										CGPA : 6.760		FINAL GRADE : B+		

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR.NO.	P.R.NO.	DER	APP	RE	STAT					
10641	SHARSH RAJESH PURTAR													
1	101	SAV 101 MATHEMATICS I		75	100	4		14	33	47		F	04	015
	102	SAV 102 WORKSHOP TECHNOLOGY		75	100	4		17	33	50		F	05	030
	103	SAV 103 ELECTRICAL FUNDAMENTALS		75	100	4		20	33	53		F	05	030
	104	SAV 104 BASIC AERODYNAMICS		75	100	4		18	33	51		F	05	030
	105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		75	100	4		20	33	53		F	10	040
	106	SAV 106 LAB II (WORKSHOP PRACTICES)		75	100	4		20	33	53		F	05	036
2	201	SAV 201 MATHEMATICS II		75	100	4		18	33	51		F	05	024
	202	SAV 202 AVIATION LEGISLATION		75	100	4		16	33	49		F	05	024
	203	SAV 203 ENGINEERING GRAPHICS		75	100	4		19	33	52		F	05	030
	204	SAV 204 ANALOG ELECTRONICS		75	100	4		21	33	54		F	06	024
	205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		75	100	4		20	33	53		F	06	030
	206	SAV 206 LAB-II (GRAPHICS)		75	100	4		20	33	53		F	06	036
3	301	SAV 301 HUMAN FACTORS		75	100	4		12	33	45		F	04	015
	302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		75	100	4		12	33	45		F	04	015

G. MCHODHARY  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune



Sharsh Mehta  
 Principal  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune

Continued ...

RESULT OF THE BACHELOR OF SCIENCE (AVIATION) EXAMINATION - APRIL 2021

[COURSE GRADE POINTS:100-80 'D' 10/75-70 'A' 09/68-60 'A' 08/58-55 'B' 07/54-50 'B' 06/49-45 'C' 05/44-40 'F' 4/39-5 'F' 03] 10 point scale  
 [FINAL GRADE POINTS:19.00-10.00 'D' 18.50-8.99 'A' 17.50-8.99 'A' 16.50-7.99 'B' 15.00-6.49 'B' 14.00-5.99 'C' 13.00-4.99 'F' 12.00-3.99 'F'  
 P=Previous/F=Appearing/S=0.1/S=0.4/S=0.1&3/F=0.1&2.1&3/Passing/300=INT/Sum 400=Total/1=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.P. NO.	SEM APP	RR	STAT						
SEM.	SUB-CODE	SUBJECT NAME	C--	INT	UCX	TOT	CRS	MARKS OBTAINED	CRS--	GRADE	S.P.	FOR		
				INT	UCX	TOT		INT.	UCX.	TOT	INTS	SUB.	SFA	
10641 Continued ...														
	303	SAV 303 THERMODYNAMICS		30	70	100	A	18	82	76	A	A+	08	036
	304	SAV 304 DIGITAL ELECTRONICS		30	70	100	A	14	35	46	A	C	05	020
	305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	A	15	35	50	A	B	06	024
	306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	A	21	35	54	A	B+	07	028
	401	SAV 401 AIRCRAFT STRUCTURE		30	70	100	A	12	30	42	A	F	04	014
	402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	A	12	31	43	A	F	04	014
	403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	A	18	44	62	A	A	08	030
	404	SAV 404 PROPULSION I		30	70	100	A	14	22	46	A	C	05	020
	405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	A	15	35	45	A	C	05	020
	406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	A	20	35	55	A	B+	07	028
	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	A	14	55	64	A	A	08	030
	502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	A	18	32	50	A	B	06	024
	503	SAV 503 PROPULSION II		30	70	100	A	13	35	48	A	C	05	020
	504	SAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	A	20	45	65	A	A	08	030
	505	SAV 505 LAB I (FLIGHT CONTROL I)		30	70	100	A	20	35	57	A	B+	07	028
	506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)		35	75	100	A	20	28	58	A	B	06	024
	507	SAV 507 ACTIVITY II*		20	20	40	C	10	12	22	C	F	04	014
	601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	A	12	48	60	A	A	08	030
	602	SAV 602 AIRCRAFT GROUND HANDLING		35	70	105	A	12	57	69	A	A	08	030
	603	SAV 603 AIRPORT PLANNING AND OPERATIONS		30	70	100	A	23	50	73	A	A+	09	036
	604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	A	12	44	56	A	B+	07	028
	605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	A	17	34	51	A	B+	07	028
	606	SAV 606 LAB II (PROJECT COURSE)		30	70	100	A	14	34	48	A	C	05	020
	607	SAV 607 ACTIVITY III*		20	30	50	F	10	12	22	C	F	04	014

SEPA : (1) 4.33(2) 7.17(3) 8.82(4) 8.00(5) 6.48(6) 7.15  
 TOT.MARKS : 2057/2100 : 98.0%

SEPA : 6.400 FINAL GRADE : B TOTAL 146 950

10643	SANGAR	ABHIRAM	SHIVANAN	MIRNACHI	M	1042	201043/0643	A	F	10643						
101	SAV 101 MATHEMATICS I					30	70	100	A	12	47	59	A	B	06	024
102	SAV 102 WORKSHOP TECHNOLOGY					30	70	100	A	10	47	57	A	B+	07	028
103	SAV 103 ELECTRICAL FUNDAMENTALS					30	70	100	A	10	50	60	A	A	08	030
104	SAV 104 BASIC AERODYNAMICS					30	70	100	A	10	50	60	A	A	08	030
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)					30	70	100	A	20	48	68	A	A	08	030
106	SAV 106 LAB II (WORKSHOP PRACTICES)					30	70	100	A	20	48	70	A	A+	09	036
201	SAV 201 MATHEMATICS II					30	70	100	A	20	58	78	A	C	05	020
202	SAV 202 AVIATION LEGISLATION					30	70	100	A	14	44	58	A	A	08	030
203	SAV 203 ENGINEERING GRAPHICS					30	70	100	A	16	50	66	A	C	05	020
204	SAV 204 ANALOG ELECTRONICS					30	70	100	A	20	47	67	A	A	08	030
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)					30	70	100	A	21	42	63	A	A	08	030
206	SAV 206 LAB-II (GRAPHICS)					30	70	100	A	20	48	70	A	A+	09	036
301	SAV 301 HUMAN FACTORS					30	70	100	A	15	41	56	A	B	06	024
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES					30	70	100	A	10	39	49	A	B	06	024
303	SAV 303 THERMODYNAMICS					30	70	100	A	18	49	67	A	B	06	024
304	SAV 304 DIGITAL ELECTRONICS					30	70	100	A	14	42	56	A	B+	07	028
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)					30	70	100	A	15	45	60	A	A	08	030

Continued ...

G.S. CHAUDHARY  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune



Naresh Mehta  
 Principal  
 India Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune

COURSE GRADE POINTS: 100-80 'D' 10/75-70 'D+' 65/60-60 'A' 55/50-50 'B' 45/40-40 'C' 35/30-30 'F' 0/0-0 'F' U3 10 point scale  
 FINAL GRADE POINTS: 19.00-10.00 'D' 18.50-8.99 'D+' 17.50-8.49 'A' 16.50-7.99 'B' 15.50-6.49 'C' 14.50-6.24 'F' 0.00-3.99 'F'  
 P=Previous/Total Appeared; I=1/2=0.1/3=0.4/4=0.16/5=0.18/6=0.16/7=0.16/8=0.16/9=0.16/10=0.16/Total/Total considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	NOTES	SEM	INST. NO.	P.L.N. NO.	SEM APP	SR	STAT					
SUB- SCH. CODE	SUBJECT NAME		INT	LIB	TOT	CRS	INT.	LIB.	TOT	CRS- ITS	GRADE	S. P. FOR SUB.	S.P.A
10643	Continued ...												
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	20	45	65	4	A	08	032
401	SAV 401 AIRCRAFT STRUCTURE		30	70	100	4	12	41	53	4	B	06	029
402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	12	37	51	4	B	06	029
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	18	54	72	4	A+	09	036
404	SAV 404 PROPULSION I		30	70	100	4	14	40	54	4	B	06	029
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	4	13	40	53	4	B	06	029
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	18	42	60	4	A	08	032
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	15	50	65	4	A	08	032
502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	14	28	42	4	F	04	018
503	SAV 503 PROPULSION II		30	70	100	4	14	55	69	4	A	08	032
504	SAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	20	28	48	4	C	05	020
505	SAV 505 LAB I (FLIGHT CONTROLS I)		30	70	100	4	24	32	76	4	A+	09	036
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	4	20	29	49	4	C	05	020
507	SAV 507 ACTIVITY I*		30	30	60	0	10	10	20	0	F	04	008
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	24	59	83	4	B	10	040
602	SAV 602 AIRCRAFT GROUND HANDLING		30	70	100	4	18	53	71	4	A+	09	036
603	SAV 603 AIRPORT PLANNING AND OPERATION		30	70	100	4	24	32	76	4	A+	09	036
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	24	50	74	4	D	10	040
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	19	45	64	4	A	08	032
606	SAV 606 LAB II (PROJECT COURSE)		30	70	100	4	19	44	63	4	A	08	032
607	SAV 607 ACTIVITY II*		30	30	60	0	12	14	26	0	B	06	024
										TOTAL	140		1080
S.P.A : (1) 7.17(2) 7.17(3) 7.50(4) 8.32(5) 8.33(6) 8.77										S.P.A : 7.300		FINAL GRADE : B+	
TOT. MARKS : 3081/3100 ( 96.16%)													

10644	NAME	SUBJECT	MARKS	PRATIHA	SR	1542	2018/10/44	G	F	10644			
101	SAV 101 MATHEMATICS I		30	70	100	4	18	50	68	4	D	10	040
102	SAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	21	30	51	4	B	06	024
103	SAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	21	31	52	4	B	06	024
104	SAV 104 BASIC AERODYNAMICS		30	70	100	4	22	31	78	4	A+	09	036
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	21	34	65	4	C	10	040
106	SAV 106 LAB II (WORKSHOP PRACTICES)		30	70	100	4	20	31	61	4	D	10	040
201	SAV 201 MATHEMATICS II		30	70	100	4	21	38	49	4	C	05	020
202	SAV 202 AVIATION LEGISLATION		30	70	100	4	22	38	60	4	A	08	032
203	SAV 203 ENGINEERING GRAPHICS		30	70	100	4	24	45	69	4	A	08	032
204	SAV 204 ANALOG ELECTRONICS		30	70	100	4	22	40	63	4	A	08	032
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		30	70	100	4	22	35	75	4	A+	09	036
206	SAV 206 LAB-II (GRAPHICS)		30	70	100	4	21	33	73	4	A+	09	036
301	SAV 301 HUMAN FACTORS		30	30	60	4	12	37	49	4	C	05	020
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		30	70	100	4	14	40	54	4	B	06	024
303	SAV 303 THERMODYNAMICS		30	70	100	4	17	41	75	4	A+	09	036
304	SAV 304 DIGITAL ELECTRONICS		30	70	100	4	13	43	56	4	D+	07	028
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	4	22	40	67	4	D	10	040
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	21	40	61	4	D	10	040
401	SAV 401 AIRCRAFT STRUCTURE		30	70	100	4	12	37	49	4	C	05	020
402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	14	40	54	4	B	06	024

Continued ...

**G.M. CHOUDHARY**  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune



**Naresh Mehta**  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune

RESULT OF THE BACHELOR OF SCIENCE (AVIATION) EXAMINATION - APRIL 2021

COURSE GRADE POINTS: 100-80 'D' 10/79-70 'A' 09/69-60 'A+' 08/59-55 'B' 07/54-50 'B+' 06/49-45 'C' 05/44-40 'C+' 4/39-35 'F' 01  
 (FINAL GRADE POINTS): 7.00-10.00 'D' 7.50-8.99 'A+' 7.00-8.49 'A' 6.50-7.49 'B+' 6.00-6.49 'B' 5.00-5.49 'C+' 4.00-4.99 'C' 3.00-3.99 'F'  
 P=Previous/A=Appear/NG=No/0.1-0.4=F=0.1-0.4/0.5-0.100.1-0.100/Passing=100-Int/Max 400=Total/Total considered for calculation of final grade

SECT. NO.	BUS- CODE	NAME OF THE CANDIDATE	MOTHER	SEX	ENR. NO.	P.N. NO.	SEM	APP	RS	STAT	G.P./FIR							
SEM.	CODE	SUBJECT NAME									INT.	MAX.						
10644 Continued ...																		
	403	SAV 403	COMMUNICATION AND NAVIGATION SYSTEM	R							4	17	54	71	A	A+	08	076
	404	SAV 404	PROPULSION I	R							4	13	53	66	A	B+	07	022
	405	SAV 405	LAB-I (AIRCRAFT MAINTENANCE)	R							4	16	50	67	A	A	08	032
	406	SAV 406	LAB-II (COMMUNICATION AND NAVIGATION)	R							4	13	53	66	A	B+	07	028
C	501	SAV 501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	R							4	16	50	67	A	B+	08	036
	502	SAV 502	AIRCRAFT INSTRUMENTS	R							4	13	53	66	A	C	08	089
	503	SAV 503	PROPULSION II	R							4	16	50	67	A	B+	08	076
	504	SAV 504	MATERIAL SCIENCE AND METALLURGY	R							4	16	50	67	A	A+	09	036
	505	SAV 505	LAB I (FLIGHT CONTROLS I)	R							4	16	50	67	A	D	10	040
	506	SAV 506	LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)	R							4	17	53	66	A	C	08	020
	507	SAV 507	ACTIVITY I*	R							4	16	50	67	A	A	08	016
B	601	SAV 601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	R							4	16	50	67	A	D	10	040
	602	SAV 602	AIRCRAFT GROUND HANDLING	R							4	16	50	67	A	A+	09	036
	603	SAV 603	AIRPORT PLANNING AND OPERATIONS	R							4	16	50	67	A	D	10	040
	604	SAV 604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	R							4	16	50	67	A	D	10	040
	605	SAV 605	LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	R							4	16	50	67	A	B+	09	036
	606	SAV 606	LAB II (PROJECT COURSE)	R							4	17	53	66	A	B+	07	028
	607	SAV 607	ACTIVITY II*	R							4	17	53	66	A	B+	07	014
											TOTAL	148						1186
SEPA : (1) 8.00(2) 7.83(3) 7.83(4) 7.00(5) 7.85(6) 9.00											GPA : 8.00		FINAL GRADE : A					
TOT.MARKS : 2499/3700 ( 67.54%)																		

10645	PATIL NARINDER DAPSHA/J	DATE	F	1042	2018410488	B	F	10645
1	101	SAV 101	MATHEMATICS I	R				
	102	SAV 102	WORKSHOP TECHNOLOGY	R				
	103	SAV 103	ELECTRICAL FUNDAMENTALS	R				
	104	SAV 104	BASIC AERODYNAMICS	R				
	105	SAV 105	LAB I (ELECTRICAL PRACTICAL)	R				
	106	SAV 106	LAB II (WORKSHOP PRACTICES)	R				
2	201	SAV 201	MATHEMATICS II	R				
	202	SAV 202	AVIATION LEGISLATION	R				
	203	SAV 203	ENGINEERING GRAPHICS	R				
	204	SAV 204	ANALOG ELECTRONICS	R				
	205	SAV 205	LAB-I (ELECTRONICS PRACTICAL)	R				
	206	SAV 206	LAB-II (GRAPHICS)	R				
3	301	SAV 301	HUMAN FACTORS	R				
	302	SAV 302	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	R				
	303	SAV 303	THERMODYNAMICS	R				
	304	SAV 304	DIGITAL ELECTRONICS	R				
	305	SAV 305	LAB-I (DIGITAL ELECTRONICS PRACTICAL)	R				
	306	SAV 306	LAB-II (COMPUTER PROGRAMMING)	R				
4	401	SAV 401	AIRCRAFT STRUCTURE	R				
	402	SAV 402	BASIC RADAR AND RADIO SYSTEM	R				
	403	SAV 403	COMMUNICATION AND NAVIGATION SYSTEM	R				
	404	SAV 404	PROPULSION I	R				
	405	SAV 405	LAB-I (AIRCRAFT MAINTENANCE)	R				

G.M. KHOSLA  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Affiliated To IPTU, Pune



Principal  
 Indira Institute of Aircraft Engineering  
 Affiliated To IPTU, Pune

Continued ...



COURSE GRADE POINTS: 100-80 'D' 10/79-70 'A' 09/69-60 'A+' 08/59-50 'B' 07/49-50 'B+' 06/39-49 'C' 05/29-49 'C+' 4/29-4 'F' 03

FINAL GRADE POINTS: 9.00-10.00 'D' 7.50-8.99 'A+' 7.00-7.49 'A' 6.50-6.99 'B+' 6.00-6.49 'B' 5.00-5.99 'C+' 4.00-4.99 'C' 3.00-3.99 'F'

P=Previous/A=Appearing/S=O.I/B=O.4-F=O.1A3/F=O.1A2.1A3/F=Passing/300=Int/100=400=Total/1=not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR. NO.	PL. NO.	SEC APP NR	STAT								
SCH. CODE	SUBJECT NAME			INT	EXC	TOT	CRS	INT.	EXC.	TOT	CRS-1/2	GRADE	S.P.	FOR	
10645 Continued ...															
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)			30	70	100	4	83	61	84	4	D	10	040	
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	85	46	71	4	A+	09	036	
502	SAV 502 AIRCRAFT INSTRUMENTS			30	70	100	4	85	36	61	4	A	08	030	
503	SAV 503 PROPULSION II			30	70	100	4	85	55	77	4	A+	09	036	
504	SAV 504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	85	52	72	4	A+	09	036	
505	SAV 505 LABI (FLIGHT CONTROLS I)			30	70	100	4	86	58	84	4	D	10	040	
506	SAV 506 LABII (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	4	14	33	47	4	C	08	020	
507	SAV 507 ACTIVITY II+			30	30	60	2	20	30	50	2	D	10	020	
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	85	50	72	4	A+	09	036	
602	SAV 602 AIRCRAFT GROUND HANDLING			30	70	100	4	19	57	76	4	A+	09	036	
603	SAV 603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	26	53	79	4	A+	09	036	
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	27	53	80	4	D	10	040	
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	4	22	50	72	4	A+	09	036	
606	SAV 606 LAB II (PROJECT COURSE)			30	70	100	4	14	39	57	4	B+	07	028	
607	SAV 607 ACTIVITY III+			30	30	60	2	15	18	33	2	A	08	016	
SEPA : (I) 9.33(2) 9.50(3) 9.00(4) 9.00(5) 8.46(6) 8.77											TOTAL	148	1330		
TOT.PASS : 2813/3760 ( 74.81%)											CGPA :	9.006	FINAL GRADE :	D	

10646	SHAYL SANGRANSHI BHAIYASHIL	MOTHER	SEX	ENR	PL. NO.	SEC APP NR	STAT							
101	SAV 101 MATHEMATICS I			30	70	100	4	85	53	78	4	A+	09	036
102	SAV 102 WORKSHOP TECHNOLOGY			30	70	100	4	85	61	63	4	B	08	030
103	SAV 103 ELECTRICAL FUNDAMENTALS			30	70	100	4	85	27	59	4	B+	07	028
104	SAV 104 BASIC AERODYNAMICS			30	70	100	4	21	28	49	4	C	08	020
105	SAV 105 LABI (ELECTRICAL PRACTICAL)			30	70	100	4	18	62	60	4	D	10	040
106	SAV 106 LABII (WORKSHOP PRACTICES)			30	70	100	4	20	58	78	4	A+	09	036
201	SAV 201 MATHEMATICS II			30	70	100	4	85	33	55	4	B+	07	028
202	SAV 202 AVIATION LEGISLATION			30	70	100	4	20	46	66	4	B	08	030
203	SAV 203 ENGINEERING GRAPHICS			30	70	100	4	19	28	47	4	C	08	020
204	SAV 204 ANALOG ELECTRONICS			30	70	100	4	23	69	70	4	A+	09	036
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)			30	70	100	4	22	50	74	4	A+	09	036
206	SAV 206 LAB-II (GRAPHICS)			30	70	100	4	20	54	74	4	A+	09	036
301	SAV 301 HUMAN FACTORS			30	70	100	4	12	33	45	4	C	08	020
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES			30	70	100	4	10	20	42	4	F	04	016
303	SAV 303 THERMODYNAMICS			30	70	100	4	14	41	55	4	B+	07	028
304	SAV 304 DIGITAL ELECTRONICS			30	70	100	4	10	39	49	4	C	08	020
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	4	10	35	47	4	C	08	020
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)			30	70	100	4	20	40	60	4	A	08	030
401	SAV 401 AIRCRAFT STRUCTURE			30	70	100	4	10	33	43	4	C	08	020
402	SAV 402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	10	20	42	4	F	04	016
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	14	40	54	4	B	08	030
404	SAV 404 PROPULSION I			30	70	100	4	12	30	42	4	F	04	016
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)			30	70	100	4	10	31	43	4	F	04	016
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)			30	70	100	4	18	37	55	4	B+	07	028
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	13	41	54	4	F	04	016
502	SAV 502 AIRCRAFT INSTRUMENTS			30	70	100	4	13	26	41	4	F	04	016

Continued ...

G.M. CHAUDHARY  
College Examination Officer  
India Institute of Aeronautics  
Affiliated To IITM, Pune



Mamant Mahta  
Principal  
India Institute of Aeronautics  
Affiliated To IITM, Pune

(GRADE POINTS) 100-80 'D' 10/75-70 'D+' 08/65-60 'A' 06/55-50 'B+' 07/45-40 'B' 04/35-30 'C' 02/25-20 'F' 0/20-0 'F' 02 (FINAL GRADE POINTS) 9.00-10.00 'D' 7.50-8.99 'D+' 7.00-8.49 'A' 6.50-7.49 'B+' 6.00-6.99 'B' 5.00-5.49 'C' 4.00-4.99 'F' 3.00-3.99 'F'  
 P=Previous/Reappearing/B=0.1/B=0.4/A=0.1&3/3=0.1&0.1&3/Passing/305=INT/Un-405=total/1=Not considered for calculation of final grade


SEAT NO.	NAME OF THE CANDIDATE	NETHER	GEN	INST. NO.	P.R. NO.	GEN APP	RR	STAT				
SUB- SEM. CODE	SUBJECT NAME	INT	LEX	TOT	CRS	INT.	LEX.	TOT	CRSD- =175	GRADE	S.P.	GPA
10646 Continued ...												
503	SAV 503 PROPULSION II	75	75	150	A	75	75	150	A	A	08	032
504	SAV 504 MATERIAL SCIENCE AND METALLURGY	75	75	150	A	75	75	150	A	A	08	032
505	SAV 505 LAB I (FLIGHT CONTROLS I)	75	75	150	A	75	75	150	A	A+	09	036
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	75	75	150	A	75	75	150	A	A	08	032
507	SAV 507 ACTIVITY II*	75	75	150	A	75	75	150	A	A	08	032
501	SAV 501 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	75	75	150	A	75	75	150	A	A	08	032
502	SAV 502 AIRCRAFT GROUND HANDLING	75	75	150	A	75	75	150	A	A	08	032
503	SAV 503 AIRPORT PLANNING AND OPERATIONS	75	75	150	A	75	75	150	A	A	08	032
504	SAV 504 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	75	75	150	A	75	75	150	A	A	08	032
505	SAV 505 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	75	75	150	A	75	75	150	A	A	08	032
506	SAV 506 LAB II (PROJECT COURSE)	75	75	150	A	75	75	150	A	A+	09	036
507	SAV 507 ACTIVITY II*	75	75	150	A	75	75	150	A	A	08	032
GPA : 11) 8.00(2) 7.03(3) 5.50(4) 5.00(5) 4.77(6) 4.92									TOTAL	140	888	
TOT. MARKS : 2122/2700 ( 77.85%)									GPA : A AND FINAL GRADE : B+			

10647	SEAT	NAME OF THE CANDIDATE	GEN	INST. NO.	P.R. NO.	GEN APP	RR	STAT				
101	SAV 101 MATHEMATICS I	75	75	150	A	75	75	150	A	A	10	040
102	SAV 102 WORKSHOP TECHNOLOGY	75	75	150	A	75	75	150	A	A	08	032
103	SAV 103 ELECTRICAL FUNDAMENTALS	75	75	150	A	75	75	150	A	A	09	036
104	SAV 104 BASIC AERODYNAMICS	75	75	150	A	75	75	150	A	A	10	040
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)	75	75	150	A	75	75	150	A	A	10	040
106	SAV 106 LAB II (WORKSHOP PRACTICES)	75	75	150	A	75	75	150	A	A	09	036
201	SAV 201 MATHEMATICS II	75	75	150	A	75	75	150	A	A	07	028
202	SAV 202 AVIATION LEGISLATION	75	75	150	A	75	75	150	A	A	08	032
203	SAV 203 ENGINEERING GRAPHICS	75	75	150	A	75	75	150	A	A	09	036
204	SAV 204 ANALOG ELECTRONICS	75	75	150	A	75	75	150	A	A	09	036
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)	75	75	150	A	75	75	150	A	A	10	040
206	SAV 206 LAB-II (GRAPHICS)	75	75	150	A	75	75	150	A	A	10	040
301	SAV 301 HUMAN FACTORS	75	75	150	A	75	75	150	A	A	08	032
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	75	75	150	A	75	75	150	A	A	07	028
303	SAV 303 THERMODYNAMICS	75	75	150	A	75	75	150	A	A	10	040
304	SAV 304 DIGITAL ELECTRONICS	75	75	150	A	75	75	150	A	A	09	036
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)	75	75	150	A	75	75	150	A	A	10	040
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)	75	75	150	A	75	75	150	A	A	10	040
401	SAV 401 AIRCRAFT STRUCTURE	75	75	150	A	75	75	150	A	A	08	032
402	SAV 402 BASIC RADAR AND RADIO SYSTEM	75	75	150	A	75	75	150	A	A	07	028
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM	75	75	150	A	75	75	150	A	A	10	040
404	SAV 404 PROPULSION I	75	75	150	A	75	75	150	A	A	08	032
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)	75	75	150	A	75	75	150	A	A	10	040
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)	75	75	150	A	75	75	150	A	A	09	036
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	75	75	150	A	75	75	150	A	A	09	036
502	SAV 502 AIRCRAFT INSTRUMENTS	75	75	150	A	75	75	150	A	A	07	028
503	SAV 503 PROPULSION II	75	75	150	A	75	75	150	A	A	10	040
504	SAV 504 MATERIAL SCIENCE AND METALLURGY	75	75	150	A	75	75	150	A	A	10	040
505	SAV 505 LAB I (FLIGHT CONTROLS I)	75	75	150	A	75	75	150	A	A	10	040

Continued ...

  
**G.M. CHOUDHARY**  
 College Examination Officer  
 India Institute of Aeronautics  
 Affiliated To OPJS, Pune



  
**Navneet Mahra**  
 Principal  
 India Institute of Aircraft Engineering  
 Affiliated To OPJS, Pune

COURSE GRADE POINTS:100-80 'D' 10/75-70 A+ 07/65-60 A 05/55-50 B+ 07/50-50 B 06/45-40 B- 05/40-30 C 03/30-20 F 03 10 point scale  
 CFINAL GRADE POINTS:19.00-18.00'D' 17.50-16.50'A+' 17.00-16.00'A' 15.50-14.50'B+' 15.00-14.00'B' 13.50-12.50'B-' 12.00-11.00'C' 10.00-9.00'F'  
 P=Previous/A=Appearing/R=0, 1/R=0, 4/R=0, 163/R=0, 160, 163/Passing/100=Int/100= 403=Total/P=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	REG	INST. NO.	P.A. NO.	SEM APP NR	STAT
SUB-SEN. CODE	SUBJECT NAME		INT	OUT OF	MARKS OBTAINED	CRED-ITS	G.P. PER SLS. EPA
			INT	MAX	TOT		
10647	Continued ...						
506	BAV 506 LAB I (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	4	18 60 50 4 B+ 07 020
507	BAV 507 ACTIVITY I*		20	30	50	2	10 30 34 2 A 08 016
501	BAV 501 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	06 66 66 4 B 10 040
502	BAV 502 AIRCRAFT GROUND HANDLINE		30	70	100	4	01 77 77 4 A+ 09 036
503	BAV 503 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	00 88 88 4 B 10 040
504	BAV 504 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	05 84 84 4 B 10 040
505	BAV 505 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	03 83 83 4 A+ 09 036
506	BAV 506 LAB II (PROJECT COURSE)		30	70	100	4	04 83 83 4 A+ 09 036
507	BAV 507 ACTIVITY II*		20	30	50	2	14 30 36 2 A+ 09 018
						TOTAL	148
GPA : (1) 9.33(2) 9.00(3) 9.00(4) 8.83(5) 8.77(6) 9.44							1342
TOT. MARKS : 2810/2700 ( 74.00%)						COPA :	9.075 FINAL GRADE : B

10649	CHANDAN SINGH YADAV	MOTHER	REG	INST. NO.	DISSEMINAT	A	F	10649
101	BAV 101 MATHEMATICS I		30	70	100	4	10 74 74 4 B 06 024	
102	BAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	01 84 84 4 B+ 07 028	
103	BAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	01 84 84 4 A+ 09 036	
104	BAV 104 BASIC AERODYNAMICS		30	70	100	4	08 76 76 4 B+ 07 028	
105	BAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	05 85 85 4 A+ 09 036	
106	BAV 106 LAB II (WORKSHOP PRACTICES)		30	70	100	4	03 83 83 4 A+ 09 036	
201	BAV 201 MATHEMATICS II		30	70	100	4	00 80 80 4 C 06 020	
202	BAV 202 AVIATION LEGISLATION		30	70	100	4	00 80 80 4 A+ 09 036	
203	BAV 203 ENGINEERING GRAPHICS		30	70	100	4	03 83 83 4 B 06 024	
204	BAV 204 ANALOG ELECTRONICS		30	70	100	4	21 84 84 4 A 08 032	
205	BAV 205 LAB-I (ELECTRONICS PRACTICAL)		30	70	100	4	05 85 85 4 A+ 09 036	
206	BAV 206 LAB-II (GRAPHICS)		30	70	100	4	01 83 83 4 A+ 09 036	
301	BAV 301 HUMAN FACTORS		30	70	100	4	10 76 76 4 C 06 024	
302	BAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGE		30	70	100	4	10 80 80 4 B 06 024	
303	BAV 303 THERMODYNAMICS		30	70	100	4	10 84 84 4 A+ 09 036	
304	BAV 304 DIGITAL ELECTRONICS		30	70	100	4	14 74 74 4 C 06 024	
305	BAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	4	20 75 75 4 B+ 07 028	
306	BAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	20 80 80 4 A 08 032	
401	BAV 401 AIRCRAFT STRUCTURE		30	70	100	4	12 74 74 4 C 06 024	
402	BAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	12 80 80 4 B 06 024	
403	BAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	10 80 80 4 A 08 032	
404	BAV 404 PROPULSION I		30	70	100	4	14 74 74 4 C 06 024	
405	BAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	4	20 75 75 4 B+ 07 028	
406	BAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	10 80 80 4 B+ 07 028	
501	BAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	10 74 74 4 B 06 024	
502	BAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	18 80 80 4 A+ 09 036	
503	BAV 503 PROPULSION II		30	70	100	4	14 83 83 4 A 08 032	
504	BAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	10 89 89 4 A 08 032	
505	BAV 505 LAB I (FLIGHT CONTROLS)		30	70	100	4	19 80 80 4 C 06 024	
506	BAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	4	14 71 71 4 C 06 024	
507	BAV 507 ACTIVITY I*		20	30	50	2	10 31 41 2 F 04 016	

Continued ...

  
**G. M. CHOUDHARY**  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Affiliated To BPPU, Pune



  
**Navneet Shetty**  
 Principal  
 Indira Institute of Aircraft Engineering  
 Affiliated To BPPU, Pune

COURSE GRADE POINTS: 100-80 'D' 80/79-70 A+ 69/69-60 A 68/59-50 B+ 57/54-50 B 50/49-40 C 45/44-40 C 41/39-0 F 01 10 point scale  
 FINAL GRADE POINTS: 10.00-10.00 'D' 9.50-9.99 A+ 7.50-9.49 A 6.50-7.49 B+ 5.50-6.49 B 4.25-5.49 C 4.00-4.24 F 0.00-3.99 F  
 P=Previous/A=Appear/Ingr=0, 1/8=0, 4/8=0, 14/8=0, 140/143/Passing/305=Int/Un-400=Total/1=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	NOTICE	SEX	INST. NO.	P.R. NO.	SEM APP	RR	STAT				
SUB-SEM. CODE	SUBJECT NAME	INT	UNCL	TOT	CRS	INT.	UNCL.	TOT	CRS-	GRADE	S.P.	FOR
10649 Continued ...												
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	18	82	100	4	A+	08	036
602	SAV 602 AIRCRAFT GROUND HANDLING	30	70	100	4	17	83	100	4	A	08	030
603	SAV 603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	23	77	100	4	A	08	030
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	17	83	100	4	A	08	030
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	4	18	82	100	4	A	08	030
606	SAV 606 LAB II (PROJECT COURSE)	30	70	100	4	14	86	100	4	F	08	014
607	SAV 607 ACTIVITY II+	30	30	60	0	10	50	60	0	C	08	010
CGPA : (1) 7.83(2) 7.67(3) 8.47(4) 8.23(5) 8.42(6) 7.31										TOTAL	140	1046
TOT. MARKS : 3058/2760 ( 40.22%)										CGPA :	7.076	FINAL GRADE : B+

10650	JAYSHAL ATUL	RITIKA	R	1542	10650							
101	SAV 101 MATHEMATICS I	30	70	100	4	17	83	100	4	A+	07	036
102	SAV 102 WORKSHOP TECHNOLOGY	30	70	100	4	18	82	100	4	B+	07	030
103	SAV 103 ELECTRICAL FUNDAMENTALS	30	70	100	4	20	80	100	4	A	08	030
104	SAV 104 BASIC AERODYNAMICS	30	70	100	4	20	80	100	4	A+	09	036
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)	30	70	100	4	20	80	100	4	A+	09	036
106	SAV 106 LAB II (WORKSHOP PRACTICES)	30	70	100	4	20	80	100	4	A+	09	036
201	SAV 201 MATHEMATICS II	30	70	100	4	20	80	100	4	B	08	030
202	SAV 202 AVIATION LEGISLATION	30	70	100	4	20	80	100	4	A+	09	036
203	SAV 203 ENGINEERING GRAPHICS	30	70	100	4	21	79	100	4	B+	07	030
204	SAV 204 ANALOG ELECTRONICS	30	70	100	4	22	78	100	4	B	08	030
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)	30	70	100	4	22	78	100	4	C	10	040
206	SAV 206 LAB-II (GRAPHICS)	30	70	100	4	24	76	100	4	C	10	040
301	SAV 301 HUMAN FACTORS	30	70	100	4	10	90	100	4	B	08	030
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	30	70	100	4	10	90	100	4	B	07	030
303	SAV 303 THERMODYNAMICS	30	70	100	4	17	83	100	4	A+	08	036
304	SAV 304 DIGITAL ELECTRONICS	30	70	100	4	18	82	100	4	A	08	030
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	4	18	82	100	4	A	08	030
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)	30	70	100	4	21	79	100	4	A+	09	036
401	SAV 401 AIRCRAFT STRUCTURE	30	70	100	4	10	90	100	4	B	08	030
402	SAV 402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	10	90	100	4	B	08	030
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	17	83	100	4	A	08	030
404	SAV 404 PROPULSION I	30	70	100	4	10	90	100	4	A	08	030
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)	30	70	100	4	18	82	100	4	A	08	030
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)	30	70	100	4	18	82	100	4	A+	09	036
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	10	90	100	4	A	08	030
502	SAV 502 AIRCRAFT INSTRUMENTS	30	70	100	4	14	86	100	4	C	08	030
503	SAV 503 PROPULSION II	30	70	100	4	10	90	100	4	A	08	030
504	SAV 504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	20	80	100	4	C	10	040
505	SAV 505 LAB I (FLIGHT CONTROLS I)	30	70	100	4	20	80	100	4	B+	07	030
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	4	14	86	100	4	B	08	030
507	SAV 507 ACTIVITY II+	30	30	60	0	04	56	60	0	F	08	008
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	24	76	100	4	C	10	040
602	SAV 602 AIRCRAFT GROUND HANDLING	30	70	100	4	17	83	100	4	A+	09	036
603	SAV 603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	24	76	100	4	A+	09	036

Continued ...

*(Signature)*  
 D. N. CHAUDHARY  
 College Examination Officer  
 Indra Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune



*(Signature)*  
 Navneet Mehta  
 Principal  
 Indra Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune



(COURSE GRADE POINTS) 100-80 'D' 10/79-70 'A+' 09/69-60 'A' 08/59-50 'B+' 07/49-40 'B' 06/39-30 'C' 05/29-20 'D' 4/29-0 'F' 02

(FINAL GRADE POINTS) 9.00-10.00 'D' 8.00-8.99 'A+' 7.00-7.99 'A' 6.00-6.99 'B+' 5.00-5.99 'B' 4.00-4.99 'C' 3.00-3.99 'D' 2.00-2.99 'F'

Passing/Not Passing/Not Considered for calculation of final grade: 1/8=0, 4/8=0, 15/8=0, 18/8=0, 15/8=0/Passing/305=Int/Dec-403=Total/Not considered for calculation of final grade

SEAT NO. NAME OF THE CANDIDATE ROLL NO. SEX INST. NO. P.A. NO. REG APP AR STAT

SUB-DEPT. CODE SUBJECT NAME C-OUT OF-INT. MARKS OBTAINED CRED-INT. MARKS G.P. FOR SUB. CPA

10651	Continued ...														
407	SAV 407 ACTIVITY II+			30	30	30	0	14	16	+	30	0	A	08	016
GPA : 1.11 9.83(2) 9.33(3) 9.60(4) 7.83(5) 9.04(6) 9.54											TOTAL	146	1348		
TOT. MARKS : 2840/2700 ( 77.30%)											CPA :	9.110	FINAL GRADE :	D	

10652	PACHARE VAISHVI SARBHAJI	BUREAH														
1	101	SAV 101 MATHEMATICS I		30	70	100	4	30	+	37	37	4	B+	07	028	
	102	SAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	17	34	33	33	4	B	06	024	
	103	SAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	30	38	48	48	4	C	05	020	
	104	SAV 104 BASIC AERODYNAMICS		30	70	100	4	23	34	57	57	4	B+	07	028	
	105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	20	24	54	54	4	D	10	040	
	106	SAV 106 LAB II (WORKSHOP PRACTICAL)		30	70	100	4	20	28	78	78	4	A+	09	036	
2	201	SAV 201 MATHEMATICS II		30	70	100	4	20	34	54	54	4	B	06	024	
	202	SAV 202 AVIATION LEGISLATION		30	70	100	4	23	42	65	65	4	A	08	032	
	203	SAV 203 ENGINEERING GRAPHICS		30	70	100	4	25	35	60	60	4	A	08	032	
	204	SAV 204 ANALOG ELECTRONICS		30	70	100	4	21	46	67	67	4	A	08	032	
	205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		30	70	100	4	22	48	70	70	4	A+	09	036	
	206	SAV 206 LAB-II (GRAPHICS)		30	70	100	4	20	46	66	66	4	A	08	032	
3	301	SAV 301 HUMAN FACTORS		30	70	100	4	10	30	44	44	4	F	04	016	
	302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		30	70	100	4	10	30	44	44	4	F	04	016	
	303	SAV 303 THERMODYNAMICS		30	70	100	4	10	50	60	60	4	A	08	032	
	304	SAV 304 DIGITAL ELECTRONICS		30	70	100	4	12	37	49	49	4	C	05	020	
	305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	4	20	43	63	63	4	A	08	032	
	306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	23	50	73	73	4	A+	09	036	
4	401	SAV 401 AIRCRAFT STRUCTURE		30	70	100	4	10	30	44	44	4	F	04	016	
	402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	10	30	44	44	4	F	04	016	
	403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	13	40	53	53	4	B	06	024	
	404	SAV 404 PROPULSION I		30	70	100	4	10	27	49	49	4	C	05	020	
	405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	4	20	40	60	60	4	A	08	032	
	406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	21	46	66	66	4	A	08	032	
5	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	18	46	64	64	4	A	08	032	
	502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	16	29	45	45	4	C	05	020	
	503	SAV 503 PROPULSION II		30	70	100	4	12	49	61	61	4	A	08	032	
	504	SAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	20	49	71	71	4	A+	09	036	
	505	SAV 505 LAB I (FLIGHT CONTROL I)		30	70	100	4	24	55	79	79	4	A+	09	036	
	506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	4	16	28	44	44	4	F	04	016	
	507	SAV 507 ACTIVITY I+		30	30	30	2	15	22	38	38	2	A+	09	036	
6	601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	18	50	+	70	70	4	B+	09	036
	602	SAV 602 AIRCRAFT GROUND HANDLING		30	70	100	4	17	50	+	67	67	4	B	08	032
	603	SAV 603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	21	45	+	66	66	4	B	08	032
	604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	20	49	+	69	69	4	A	08	032
	605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	18	40	+	58	58	4	B+	09	036
	606	SAV 606 LAB II (PROJECT COURSE)		30	70	100	4	22	43	+	65	65	4	A	08	032
	607	SAV 607 ACTIVITY II+		30	30	30	2	14	23	+	41	41	2	D	11	044
GPA : 1.11 7.33(2) 7.83(3) 6.33(4) 5.83(5) 7.33(6) 8.15											TOTAL	146	1858			
TOT. MARKS : 2587/2700 ( 95.81%)											CPA :	7.156	FINAL GRADE :	B+		

G.M. Chaudhary  
College Examination Officer  
Indra Institute of Aircraft Engineering  
Affiliated To SPPU, Pune



Navneet Mehta  
Principal  
Indra Institute of Aircraft Engineering  
Affiliated To SPPU, Pune







[COURSE GRADE POINTS/100-80 'B' 50/70-70 'A' 00/50-50 'A' 00/50-50 'B' 00/40-40 'C' 00/40-40 'F' 4/30-0 'F' 0] 10 point scale  
 IF FINAL GRADE POINTS/9.00-10.00 'O' /8.50-9.99 'A+' /7.50-8.49 'A' /6.50-7.49 'B+' /5.50-6.49 'B' /4.50-5.49 'C+' /4.00-4.99 'C' /3.00-3.99 'F'  
 Re-previous/Re-appearing/400, 1/400, 4/400, 163/400, 180, 163/Passing/300-Int/Max 400=Total/Pass considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	ROSTER	SCR	INTD.NO.	P.R.NO.	SCR	APP	RE	STAT					
SUB-SCM. CODE	SUBJECT NAME	OUT OF			MARKS OBTAINED			CRS-ITS	GRADE	S.P. FOR				
		INT	SCR	TOT	INT.	SCR.	TOT			SUB.	GPA			
LOADS Continued ...														
2	201	DAV 201 MATHEMATICS II	30	70	100	4	30	28	48	4	C	08	020	
	202	DAV 202 AVIATION LEGISLATION	30	70	100	4	28	24	51	4	A	08	032	
	203	DAV 203 ENGINEERING GRAPHICS	30	70	100	4	20	20	52	4	B	04	024	
	204	DAV 204 ANALOG ELECTRONICS	30	70	100	4	23	29	52	4	A	08	032	
	205	DAV 205 LAB-I (ELECTRONICS PRACTICAL)	30	70	100	4	25	43	58	4	A	08	032	
	206	DAV 206 LAB-II (GRAPHICS)	30	70	100	4	21	45	66	4	A	08	032	
3	301	DAV 301 HUMAN FACTORS	30	70	100	4	12	28	40	4	F	04	014	
	302	DAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	30	70	100	4	12	27	44	4	C	08	020	
	303	DAV 303 THERMODYNAMICS	30	70	100	4	12	24	46	4	A	08	032	
	304	DAV 304 DIGITAL ELECTRONICS	30	70	100	4	12	23	45	4	A	08	032	
	305	DAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	4	20	25	48	4	B+	07	024	
	306	DAV 306 LAB-II (COMPUTER PROGRAMMING)	30	70	100	4	20	20	47	4	B+	07	024	
4	401	DAV 401 AIRCRAFT STRUCTURE	30	70	100	4	12	28	40	4	B	04	014	
	402	DAV 402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	12	27	44	4	A	08	032	
	403	DAV 403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	12	28	45	4	A	08	032	
	404	DAV 404 PROPULSION I	30	70	100	4	12	23	45	4	C	08	020	
	405	DAV 405 LAB-I (AIRCRAFT MAINTENANCE)	30	70	100	4	21	40	61	4	A	08	032	
	406	DAV 406 LAB-II (COMMUNICATION AND NAVIGATION)	30	70	100	4	18	20	56	4	A	08	032	
5	501	DAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	18	26	54	4	B+	07	024	
	502	DAV 502 AIRCRAFT INSTRUMENTS	30	70	100	4	14	25	47	4	B+	07	024	
	503	DAV 503 PROPULSION II	30	70	100	4	13	24	47	4	B+	07	024	
	504	DAV 504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	20	20	47	4	B+	07	024	
	505	DAV 505 LAB I (FLIGHT CONTROLS I)	30	70	100	4	20	20	47	4	C	08	020	
	506	DAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)	30	70	100	4	12	28	40	4	F	04	014	
	507	DAV 507 ACTIVITY II*	20	30	50	0	10	14	24	0	B+	07	024	
6	601	DAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	19	24	43	4	A	08	032	
	602	DAV 602 AIRCRAFT GROUND HANDLING	30	70	100	4	20	20	43	4	B+	07	024	
	603	DAV 603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	20	20	43	4	C	08	020	
	604	DAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	20	20	43	4	B+	07	024	
	605	DAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	4	14	20	34	4	B+	07	024	
	606	DAV 606 LAB II (PROJECT COURSE)	30	70	100	4	12	20	32	4	F	04	014	
	607	DAV 607 ACTIVITY II*	20	30	50	0	10	14	24	0	B+	07	024	
GPA : 111 7.50(01) 7.17(11) 6.67(4) 6.00(5) 6.00(6) 7.25										TOTAL		148	1018	
TOT.MARKS : 2178/3700 ( 58.6%)										CGPA :		6.660	FINAL GRADE :	B+

LOADS	CHALE	SC.M.	DATTATRAY	WADKAR	F	1542	2018/2020	B	F	1165A			
1	101	DAV 101 MATHEMATICS I	30	70	100	4	18	28	46	4	B	04	014
	102	DAV 102 WERKSHOP TECHNOLOGY	30	70	100	4	21	26	47	4	B+	07	020
	103	DAV 103 ELECTRICAL FUNDAMENTALS	30	70	100	4	20	21	41	4	B	04	014
	104	DAV 104 BASIC AERODYNAMICS	30	70	100	4	20	23	43	4	B+	07	020
	105	DAV 105 LAB I (ELECTRICAL PRACTICAL)	30	70	100	4	20	20	40	4	C	08	020
	106	DAV 106 LAB II (WORKSHOP PRACTICES)	30	70	100	4	20	20	40	4	A+	09	034
2	201	DAV 201 MATHEMATICS II	30	70	100	4	21	27	48	4	B+	07	020
	202	DAV 202 AVIATION LEGISLATION	30	70	100	4	20	20	40	4	C	08	020
	203	DAV 203 ENGINEERING GRAPHICS	30	70	100	4	20	20	40	4	B+	07	020

Continued ...

**G.M. CHOURMARY**  
 College Examination Officer  
 Indra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune



**Navneet Mehta**  
 Principal  
 Indra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune

(GRADE POINTS) 100-80 'D' 10/77-70 'A-' 09/67-60 'A' 08/59-55 'B+' 07/54-50 'B' 06/49-45 'C' 05/44-40 'C+' 4/39-0 'F' 03

10 point scale

(FINAL GRADE POINTS) 9.00-10.00 'D' 7.50-8.99 'A-' 7.00-8.49 'A' 6.50-7.49 'B+' 6.00-6.49 'B' 5.50-5.99 'C' 4.00-4.99 'C+' 3.00-3.99 'F'

(Previous/Appearing/Retired, 1/2=0, 3/2=0, 1/3=0, 1/0, 1/3/Passing/300=Include, 400=Total/Incl considered for calculation of final grade)

SEAT NO.	NAME OF THE CANDIDATE	REGISTER	SEX	ENST.NO.	F.R.NO.	SEM	APP	RR	STAT				
SUB- SEM. CODE	SUBJECT NAME					ENT	LEA	TOT	CRS	MARKS OBTAINED THE. THE. TOT	CRED- PTS	GRADE	G.P.FUN NO. GPA
10455	Continued ...												
304	SAV 304 ANALOG ELECTRONICS					75	75	150		84	66	A+	09 036
305	SAV 305 LAB-I (ELECTRONICS PRACTICAL)					75	75	150		84	66	A+	09 036
306	SAV 306 LAB-II (GRAPHICS)					75	75	150		84	66	A+	09 036
301	SAV 301 HUMAN FACTORS					75	75	150		84	66	A+	09 036
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES					75	75	150		84	66	A+	09 036
303	SAV 303 THERMODYNAMICS					75	75	150		84	66	A+	09 036
304	SAV 304 DIGITAL ELECTRONICS					75	75	150		84	66	A+	09 036
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)					75	75	150		84	66	A+	09 036
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)					75	75	150		84	66	A+	09 036
401	SAV 401 AIRCRAFT STRUCTURE					75	75	150		84	66	A+	09 036
402	SAV 402 BASIC RADAR AND RADIO SYSTEM					75	75	150		84	66	A+	09 036
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM					75	75	150		84	66	A+	09 036
404	SAV 404 PROPULSION I					75	75	150		84	66	A+	09 036
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)					75	75	150		84	66	A+	09 036
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)					75	75	150		84	66	A+	09 036
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM					75	75	150		84	66	A+	09 036
502	SAV 502 AIRCRAFT INSTRUMENTS					75	75	150		84	66	A+	09 036
503	SAV 503 PROPULSION II					75	75	150		84	66	A+	09 036
504	SAV 504 MATERIAL SCIENCE AND METALLURGY					75	75	150		84	66	A+	09 036
505	SAV 505 LAB-I (FLIGHT CONTROLS I)					75	75	150		84	66	A+	09 036
506	SAV 506 LAB-II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)					75	75	150		84	66	A+	09 036
507	SAV 507 ACTIVITY I#					75	75	150		84	66	A+	09 036
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM					75	75	150		84	66	A+	09 036
602	SAV 602 AIRCRAFT GROUND HANDLING					75	75	150		84	66	A+	09 036
603	SAV 603 AIRPORT PLANNING AND OPERATIONS					75	75	150		84	66	A+	09 036
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR					75	75	150		84	66	A+	09 036
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)					75	75	150		84	66	A+	09 036
606	SAV 606 LAB II (PROJECT COURSE)					75	75	150		84	66	A+	09 036
607	SAV 607 ACTIVITY I#					75	75	150		84	66	A+	09 036
GPA = (1) 7.80(2) 8.50(3) 8.00(4) 8.50(5) 8.15(6) 7.84										TOTAL	140		1040
TOT.MARKS = 2027/3700 (54.78%)										GPA = 7.84		FINAL GRADE = B+	

SEAT NO.	NAME OF THE CANDIDATE	REGISTER	SEX	ENST.NO.	F.R.NO.	SEM	APP	RR	STAT				
10457	Continued ...												
101	SAV 101 MATHEMATICS I					75	75	150		84	66	A+	09 036
102	SAV 102 WORKSHOP TECHNOLOGY					75	75	150		84	66	A+	09 036
103	SAV 103 ELECTRICAL FUNDAMENTALS					75	75	150		84	66	A+	09 036
104	SAV 104 BASIC AERODYNAMICS					75	75	150		84	66	A+	09 036
105	SAV 105 LAB-I (ELECTRICAL PRACTICAL)					75	75	150		84	66	A+	09 036
106	SAV 106 LAB-II (WORKSHOP PRACTICES)					75	75	150		84	66	A+	09 036
201	SAV 201 MATHEMATICS II					75	75	150		84	66	A+	09 036
202	SAV 202 AVIATION LEGISLATION					75	75	150		84	66	A+	09 036
203	SAV 203 ENGINEERING GRAPHICS					75	75	150		84	66	A+	09 036
204	SAV 204 ANALOG ELECTRONICS					75	75	150		84	66	A+	09 036
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)					75	75	150		84	66	A+	09 036
206	SAV 206 LAB-II (GRAPHICS)					75	75	150		84	66	A+	09 036

Continued ...

**G.M. CHAUDHARY**  
College Examination Officer  
India Institute of Aerial Engineering  
Affiliated To SPPLU Pune



**Navneet Mehta**  
Principal  
India Institute of Aerial Engineering  
Affiliated To SPPLU Pune

(COURSE GRADE POINTS)-100-80 'D' 10/79-70 A+ 89/69-60 A 68/59-55 B+ 57/54-50 B 54/49-45 C 52/44-40 P 4/39-0 F 02 10 point scale  
 (FINAL GRADE POINTS)-10,00-10,00 'D' /9,50-8,99 A+ /7,50-8,49 A /6,50-7,49 B /5,50-6,49 B+ /4,50-5,49 C /4,00-4,24 P /0,00-3,99 F  
 P=Passing/A=Appearing/B=0.1/W=0.4/F=0.1A3/B=0.1B3/Passing/300=Int/Dec 40=Total/P=Not considered for calculation of final grade


SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEC	INT. NO.	P.N. NO.	SCR APP	SR	STRT	C.P.FOR						
SUB- SECT. CODE	SUBJECT NAME								INT.	DEC.	TOT	CRD- ITS	GRADE	SUB.	CPA
10657 Continued ...															
3	301	SAV 301 HUMAN FACTORS	30	70	100	A	10	50	60			A	A	08	030
	302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	30	70	100	A	13	70	83			A	B	06	028
	303	SAV 303 THERMODYNAMICS	30	70	100	A	17	62	79			A	A+	09	036
	308	SAV 308 DIGITAL ELECTRONICS	30	70	100	A	14	57	71			A	A+	09	036
	305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	A	27	60	87			A	C	10	040
	306	SAV 306 LAB-II (COMPUTER PROGRAMMING)	30	70	100	A	28	60	88			A	C	10	040
4	401	SAV 401 AIRCRAFT STRUCTURE	30	70	100	A	10	66	76			A	A	08	030
	402	SAV 402 BASIC RADAR AND RADIO SYSTEM	30	70	100	A	13	78	91			A	A	06	024
	403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	A	17	60	77			A	A+	09	036
	404	SAV 404 PROPULSION I	30	70	100	A	14	58	72			A	A	08	030
	405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)	30	70	100	A	20	65	85			A	C	10	040
	406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)	30	70	100	A	14	60	74			A	A+	09	036
5	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	A	23	57	80			A	C	10	040
	502	SAV 502 AIRCRAFT INSTRUMENTS	30	70	100	A	20	58	78			A	A+	09	036
	503	SAV 503 PROPULSION II	30	70	100	A	20	63	83			A	C	10	040
	504	SAV 504 MATERIAL SCIENCE AND METALLURGY	30	70	100	A	10	58	68			A	B	08	030
	505	SAV 505 LAB I (FLIGHT CONTROLS I)	30	70	100	A	28	64	92			A	C	10	040
	506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)	30	70	100	A	14	58	72			A	B	08	030
	507	SAV 507 ACTIVITY 14	30	70	80	C	10	50	60			C	A+	09	036
6	601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	A	26	66	92			A	A+	09	036
	602	SAV 602 AIRCRAFT GROUND HANDLING	30	70	100	A	23	60	83			A	C	10	040
	603	SAV 603 AIRPORT PLANNING AND OPERATIONS	30	70	100	A	27	66	93			A	C	10	040
	604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	A	27	61	88			A	C	10	040
	605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	A	23	57	80			A	C	10	040
	606	SAV 606 LAB II (PROJECT COURSE)	30	70	100	A	20	60	80			A	C	10	040
	607	SAV 607 ACTIVITY 114	30	70	80	C	10	50	60			C	C	10	040
SEPA = (1) 9.17(2) 9.17(3) 8.47(4) 8.33(5) 8.23(6) 9.00										TOTAL		146	1314		
TOT.MARKS = 2787/3700 ( 75.30%)										CPA =		8.910	FINAL GRADE (A+)		

10658	PARNEMALA K. LADNER RA. PUDJEN	FARTIA													
1	101	SAV 101 MATHEMATICS I	30	70	100	A	20	60	80			A	C	10	040
	102	SAV 102 WORKSHOP TECHNOLOGY	30	70	100	A	24	60	84			A	A	08	030
	103	SAV 103 ELECTRICAL FUNDAMENTALS	30	70	100	A	20	58	78			A	A	08	030
	104	SAV 104 BASIC AERODYNAMICS	30	70	100	A	20	55	75			A	A+	09	036
	105	SAV 105 LAB I (ELECTRICAL PRACTICAL)	30	70	100	A	21	60	81			A	C	10	040
	106	SAV 106 LAB II (WORKSHOP PRACTICAL)	30	70	100	A	18	60	78			A	A+	09	036
2	201	SAV 201 MATHEMATICS II	30	70	100	A	20	67	87			A	A	08	030
	202	SAV 202 AVIATION LEGISLATION	30	70	100	A	21	50	71			A	A+	09	036
	203	SAV 203 ENGINEERING GRAPHICS	30	70	100	A	23	57	80			A	A	08	030
	204	SAV 204 ANALOG ELECTRONIC	30	70	100	A	20	58	78			A	B	08	030
	205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)	30	70	100	A	28	60	88			A	C	10	040
	206	SAV 206 LAB-II (GRAPHICS)	30	70	100	A	24	60	84			A	C	10	040
3	301	SAV 301 HUMAN FACTORS	30	70	100	A	10	66	76			A	A+	09	036
	302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	30	70	100	A	13	70	83			A	B	06	028

Continued ...

  
**G.M. CHOUDHARY**  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune



  
**Navneet Mahla**  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune

COURSE GRADE POINTS:100=50 'D' 10/75=70 A+ 09/69=80 A 08/57=85 B+ 07/54=90 B 06/45=95 C 05/41=100 F 4/39=0 F 03 10 point scale  
 FINAL GRADE POINTS:19,00-20,00 'D' /9,50-10,00 A+ /7,50-8,49 A /5,50-6,49 B+ /3,50-4,49 B /1,00-2,49 C /0,00-2,99 F  
 P=Previous/Appearing/F=0, I=0, 1/2=0, 3/3=0, 140, 143/Passing/100=Int/Over 400(Total)/1=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	NOTES	SEX	INST. NO.	P.R. NO.	SEM	APP	SR	STRT
SUB-SEP. CODE	SUBJECT NAME								
10658	Continued ...								
303	SAV 303 THERMODYNAMICS								
304	SAV 304 DIGITAL ELECTRONICS								
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)								
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)								
4	401	SAV 401 AIRCRAFT STRUCTURE							
402	SAV 402 BASIC RADAR AND RADIO SYSTEM								
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM								
404	SAV 404 PROPULSION I								
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)								
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)								
5	501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM							
502	SAV 502 AIRCRAFT INSTRUMENTS								
503	SAV 503 PROPULSION II								
504	SAV 504 MATERIAL SCIENCE AND METALLURGY								
505	SAV 505 LAB I (FLIGHT CONTROLS)								
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)								
507	SAV 507 ACTIVITY I*								
6	601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM							
602	SAV 602 AIRCRAFT GROUND HANDLING								
603	SAV 603 AIRPORT PLANNING AND OPERATIONS								
604	SAV 604 SOFT SKILL AND ORGANISATIONAL BEHAVIOR								
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)								
606	SAV 606 LAB II (PROJECT COURSE)								
607	SAV 607 ACTIVITY II*								
					TOTAL	140			1278

SEPA : (1) 7,00(2) 8,17(3) 8,17(4) 8,33(5) 9,45(6) 8-45  
 TOT.MARKS : 2699/2700 : 78,99%

CGPA : 8.485 FINAL GRADE : A+

10659	JINDRA HITESH DIVINIVAS	REMARK							
1	101	SAV 101 MATHEMATICS I							
102	SAV 102 WORKSHOP TECHNOLOGY								
103	SAV 103 ELECTRICAL FUNDAMENTALS								
104	SAV 104 BASIC AERODYNAMICS								
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)								
106	SAV 106 LAB II (WORKSHOP PRACTICES)								
2	201	SAV 201 MATHEMATICS II							
202	SAV 202 AVIATION LEGISLATION								
203	SAV 203 ENGINEERING GRAPHICS								
204	SAV 204 ANALOG ELECTRONICS								
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)								
206	SAV 206 LAB-II (GRAPHICS)								
3	301	SAV 301 HUMAN FACTORS							
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGE								
303	SAV 303 THERMODYNAMICS								
304	SAV 304 DIGITAL ELECTRONICS								
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)								

Continued ...

G.M. CHAUDHARY  
 College Examination Officer  
 Jindra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune



Praveen K. ...  
 Principal  
 Jindra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune

RESULT OF THE BACHELOR OF SCIENCE (AVIATION) EXAMINATION - APRIL 2021

COURSE GRADE POINTS: 100-90 'D' 80/79-70 'A' 69/69-60 'A' 58/58-50 'B' 47/44-40 'C' 35/34-30 'F' 4/39-0 'F' 01 10 point scale  
 (FINAL GRADE POINTS: 4-10, 50-60, 60-70, 70-80, 80-90, 90-100) A+/75.00-8.99 A/70.00-8.49 A-/65.00-7.99 B+/60.00-6.49 B/55.00-5.99 B-/50.00-5.49 C+/45.00-4.24 C/40.00-3.99 F  
 P=Previous/ A=Appearing/ R=0, 1/R=0, 4/R=0, 163/R=0, 140, 163/Passing/ 300+1st/Div, 400+Total/ /Hrs considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SCR APP HR	STAT					
SUB-SEM. CODE	SUBJECT NAME	INT	LEX	TOT	CRS	INT.	LEX.	TOT	CRD-ITS	GRADE	G.P. FOR HRS.	CPA
1069 Continued ...												
306	BAV 306 LAB-II (COMPUTER PROGRAMMING)	30	70	100	4	18	37	55	4	D+	67	928
4	401 BAV 401 AIRCRAFT STRUCTURE	30	70	100	4	13	46	59	4	B+	67	928
402	BAV 402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	12	43	55	4	B+	67	928
403	BAV 403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	12	43	55	4	A+	79	936
404	BAV 404 PROPULSION I	30	70	100	4	13	43	56	4	B+	67	928
405	BAV 405 LAB-I (AIRCRAFT MAINTENANCE)	30	70	100	4	14	46	60	4	B	66	928
406	BAV 406 LAB-II (COMMUNICATION AND NAVIGATION)	30	70	100	4	14	46	60	4	B+	67	928
5	501 BAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	12	43	55	4	B	66	928
502	BAV 502 AIRCRAFT INSTRUMENTS	30	70	100	4	12	43	55	4	C	61	920
503	BAV 503 PROPULSION II	30	70	100	4	12	43	55	4	B	66	928
504	BAV 504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	12	43	55	4	B	66	928
505	BAV 505 LAB-I (FLIGHT CONTROLS I)	30	70	100	4	17	46	63	4	D	60	940
506	BAV 506 LAB-II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)	30	70	100	4	14	30	44	4	F	64	916
6	601 BAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	16	46	62	4	B	66	928
602	BAV 602 AIRCRAFT CRUISE HANDLING	30	70	100	4	14	46	60	4	B	66	928
603	BAV 603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	14	46	60	4	C	60	940
604	BAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	11	46	57	4	B+	67	928
605	BAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	4	16	46	62	4	B+	67	928
606	BAV 606 LAB II (PROJECT COURSE)	30	70	100	4	16	46	62	4	B+	67	928
607	BAV 607 ACTIVITY II+	30	70	100	4	15	47	62	4	F	64	916
BOPA : (1) 7.17(2) 6.00(3) 7.00(4) 7.00(5) 7.00(6) 8.15										TOTAL	146	1110
TOT.MARKS : 2280/CPA : 62.75(1)										CPA :	7.510	FINAL GRADE : B

1062	SEETHA APOL DAIJAD	LILABAI	R	1542	SOLARISAB	B	F	1060				
1	101 BAV 101 MATHEMATICS I	55	75	130	4	16	46	62	4	B	66	928
102	BAV 102 WORKSHOP TECHNOLOGY	55	75	130	4	16	46	62	4	B	66	928
103	BAV 103 ELECTRICAL FUNDAMENTALS	55	75	130	4	16	46	62	4	B	66	928
104	BAV 104 BASIC AERODYNAMICS	55	75	130	4	16	46	62	4	B	66	928
105	BAV 105 LABI (ELECTRICAL PRACTICAL I)	55	75	130	4	16	46	62	4	B	66	928
106	BAV 106 LABII (WORKSHOP PRACTICES I)	55	75	130	4	16	46	62	4	B	66	928
2	201 BAV 201 MATHEMATICS II	55	75	130	4	16	46	62	4	B	66	928
202	BAV 202 AVIATION LEGISLATION	55	75	130	4	16	46	62	4	B	66	928
203	BAV 203 ENGINEERING GRAPHICS	55	75	130	4	16	46	62	4	B	66	928
204	BAV 204 ANALOG ELECTRONICS	55	75	130	4	16	46	62	4	B	66	928
205	BAV 205 LAB-I (ELECTRONICS PRACTICAL I)	55	75	130	4	16	46	62	4	B+	67	928
206	BAV 206 LAB-II (GRAPHICS I)	55	75	130	4	16	46	62	4	B+	67	928
3	301 BAV 301 HUMAN FACTORS	55	75	130	4	16	46	62	4	B+	67	928
302	BAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES	55	75	130	4	16	46	62	4	B	66	928
303	BAV 303 THERMODYNAMICS	55	75	130	4	16	46	62	4	B+	67	928
304	BAV 304 DIGITAL ELECTRONICS	55	75	130	4	16	46	62	4	B+	67	928
305	BAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL I)	55	75	130	4	16	46	62	4	B+	67	928
306	BAV 306 LAB-II (COMPUTER PROGRAMMING)	55	75	130	4	16	46	62	4	B+	67	928
4	401 BAV 401 AIRCRAFT STRUCTURE	55	75	130	4	16	46	62	4	B	66	928
402	BAV 402 BASIC RADAR AND RADIO SYSTEM	55	75	130	4	16	46	62	4	B	66	928

Continued ...

*[Signature]*  
 G.M. CHANDRATHY  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To O.P.J.S. Pune



*[Signature]*  
 Mayank Mishra  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To O.P.J.S. Pune

COURSE GRADE POINTS: 100-80 'D' 70-79 'C' 60-69 'B' 50-59 'B+' 40-49 'C+' 30-39 'C' 20-29 'D' 10-19 'F' 0-9 'F' 0-9 'F'

IF FINAL GRADE POINTS: 19.00-19.99 'A-' 18.00-18.99 'A' 17.00-17.99 'A+' 16.00-16.99 'A+' 15.00-15.99 'A+' 14.00-14.99 'A+' 13.00-13.99 'A+' 12.00-12.99 'A+' 11.00-11.99 'A+' 10.00-10.99 'A+' 9.00-9.99 'A+' 8.00-8.99 'A+' 7.00-7.99 'A+' 6.00-6.99 'A+' 5.00-5.99 'A+' 4.00-4.99 'A+' 3.00-3.99 'A+' 2.00-2.99 'A+' 1.00-1.99 'A+' 0.00-0.99 'A+'

Previous/Appearing/Ret/Total/Not considered for calculation of final grade

SCAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.R. NO.	SCAT APP	RR	STAT			
SCD- SCH. CODE	SUBJECT NAME										
					MARKS OBTAINED						
					INT.	UCH.	TOT.	CRS- -115			
								GRADE			
								S.P. FOR SUB.			
								GPA			
10445 Continued ...											
403	SAV 403	COMMUNICATION AND NAVIGATION SYSTEM			70	70	100	A	88	89	836
404	SAV 404	PROPELLSION I			70	70	100	A	88	89	836
405	SAV 405	LAB-I (AIRCRAFT MAINTENANCE)			70	70	100	A	88	89	836
406	SAV 406	LAB-II (COMMUNICATION AND NAVIGATION)			70	70	100	A	88	89	836
5	501	SAV 501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		70	70	100	A	88	89	836
	502	SAV 502	AIRCRAFT INSTRUMENTS		70	70	100	A	88	89	836
	503	SAV 503	PROPELLSION II		70	70	100	A	88	89	836
	504	SAV 504	MATERIAL SCIENCE AND METALLURGY		70	70	100	A	88	89	836
	505	SAV 505	LABS (FLIGHT CONTROLS I)		70	70	100	A	88	89	836
	506	SAV 506	LABS (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		70	70	100	A	88	89	836
	507	SAV 507	ACTIVITY I+		70	70	100	A	88	89	836
6	601	SAV 601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		70	70	100	A	88	89	836
	602	SAV 602	AIRCRAFT GROUND HANDLING		70	70	100	A	88	89	836
	603	SAV 603	AIRPORT PLANNING AND OPERATIONS		70	70	100	A	88	89	836
	604	SAV 604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		70	70	100	A	88	89	836
	605	SAV 605	LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		70	70	100	A	88	89	836
	606	SAV 606	LAB II (PROJECT COURSE)		70	70	100	A	88	89	836
	607	SAV 607	ACTIVITY II+		70	70	100	A	88	89	836

SCPA : (1) 8.83(2) 8.33(3) 8.37(4) 8.23(5) 8.57(6) 8.47

TOT. MARKS : 2581/3700 : 69.76%

COPA : 8.535 Final GRADE : A+ 8 D.2

TOTAL 140

TOSB=80

SCAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.R. NO.	SCAT APP	RR	STAT			
SCD- SCH. CODE	SUBJECT NAME										
					MARKS OBTAINED						
					INT.	UCH.	TOT.	CRS- -115			
								GRADE			
								S.P. FOR SUB.			
								GPA			
8027 CHANDRANIRI SURENDRA FADINA											
1	101	SAV 101	MATHEMATICS I		70	70	100	A	88	89	836
	102	SAV 102	WELDING TECHNOLOGY		70	70	100	A	88	89	836
	103	SAV 103	ELECTRICAL FUNDAMENTALS		70	70	100	A	88	89	836
	104	SAV 104	BASIC AERODYNAMICS		70	70	100	A	88	89	836
	105	SAV 105	LAB I (ELECTRICAL PRACTICAL)		70	70	100	A	88	89	836
	106	SAV 106	LAB II (WELDING PRACTICES)		70	70	100	A	88	89	836
2	201	SAV 201	MATHEMATICS II		70	70	100	A	88	89	836
	202	SAV 202	AVIATION LEGISLATION		70	70	100	A	88	89	836
	203	SAV 203	ENGINEERING GRAPHICS		70	70	100	A	88	89	836
	204	SAV 204	ANALOG ELECTRONICS		70	70	100	A	88	89	836
	205	SAV 205	LAB-I (ELECTRONICS PRACTICAL)		70	70	100	A	88	89	836
	206	SAV 206	LAB-II (GRAPHICS)		70	70	100	A	88	89	836
3	301	SAV 301	HUMAN FACTORS		70	70	100	A	88	89	836
	302	SAV 302	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING		70	70	100	A	88	89	836
	303	SAV 303	LANGUAGES		70	70	100	A	88	89	836
	304	SAV 304	THERMODYNAMICS		70	70	100	A	88	89	836
	305	SAV 305	DIGITAL ELECTRONICS		70	70	100	A	88	89	836
	306	SAV 306	LAB-I (DIGITAL ELECTRONICS PRACTICAL)		70	70	100	A	88	89	836
	307	SAV 307	LAB-II (COMPUTER PROGRAMMING)		70	70	100	A	88	89	836
4	401	SAV 401	AIRCRAFT STRUCTURE		70	70	100	A	88	89	836
	402	SAV 402	BASIC RADAR AND RADIO SYSTEM		70	70	100	A	88	89	836
	403	SAV 403	COMMUNICATION AND NAVIGATION SYSTEM		70	70	100	A	88	89	836
	404	SAV 404	PROPELLSION I		70	70	100	A	88	89	836
	405	SAV 405	LAB-I (AIRCRAFT MAINTENANCE)		70	70	100	A	88	89	836

*(Signature)*  
**G.M. SINGHARY**  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPJU, Pune.



*(Signature)*  
**Mayurak Shetty**  
 Principal  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPJU, Pune.

Continued ...

COURSE GRADE POINTS: 100-90 'D' 10/70-TO 4+ 09/60-40 A 08/50-50 B 07/54-50 C 06/44-40 P 4/20-0 F 01 10 point scale  
 IFINAL GRADE POINTS: 19, 09-10, 09/07, 18, 20-8, 19 A+ 17, 20-8, 49 A/B, 20-7, 49 B+/B, 20-8, 49 C/A, 20-4, 24 P/B, 20-3, 19 F  
 P=Previous/F=Appearing/B=0, 1/B=0, 4/B=0, 163/2=0, 140, 163/Passing/200=Int/Unv 402=Total/7=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	REG	INST. NO.	P.R.NO.	SEM	APP	RE	STAT								
SUB-SEM. CODE	SUBJECT NAME		ENT	MAX	TOT	CRS	INT.	MAX.	TOT	CRS	INT.	MAX.	TOT	CRS	INT.	MAX.	TOT
88439 Continued ...																	
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	25	28	83	4		0	10	040			
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	24	29	80	4		0	10	040			
502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	24	26	80	4		0	10	040			
503	SAV 503 PROPULSION II		30	70	100	4	23	24	80	4		0	10	040			
504	SAV 504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	22	26	78	4		2	02	036			
505	SAV 505 LAB I (FLIGHT CONTROLS I)		30	70	100	4	28	31	89	4		0	10	040			
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	4	19	40	61	4			08	030			
507	SAV 507 ACTIVITY I*		20	30	50	0	19	12	30	0			08	008			
601	SAV 601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	27	29	84	4		0	10	040			
602	SAV 602 AIRCRAFT GROUND HANDLING		30	70	100	4	26	29	85	4		0	10	040			
603	SAV 603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	25	29	84	4		0	10	040			
604	SAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	28	30	86	4		0	10	040			
605	SAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	4	23	31	74	4		2	02	036			
606	SAV 606 LAB II (PROJECT COURSE)		30	70	100	4	23	22	75	4		2	02	036			
607	SAV 607 ACTIVITY II*		00	30	30	0	10	25	37	0			09	018			
CUPA : (1) 9.83(2) 9.87(3) 8.83(4) 9.37(5) 9.68(6) 9.62										TOTAL		140					
TOT.MARKS : 2929/3700 ( 79.16%)										CUPA :		9.260	FINAL GRADE : D				

SEAT NO.	HONRAB RUSHIKESH DINKARJIY	MOTHER	REG	INST. NO.	P.R.NO.	SEM	APP	RE	STAT								
101	SAV 101 MATHEMATICS I		30	70	100	4	12	37	49	4		0	10	040			
102	SAV 102 WORKSHOP TECHNOLOGY		30	70	100	4	18	26	54	4		0	10	040			
103	SAV 103 ELECTRICAL FUNDAMENTALS		30	70	100	4	19	38	57	4		0	10	040			
104	SAV 104 BASIC AERODYNAMICS		30	70	100	4	14	34	48	4		0	10	040			
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		30	70	100	4	23	25	73	4		0	10	040			
106	SAV 106 LAB II (WORKSHOP PRACTICES)		30	70	100	4	20	20	70	4		0	10	040			
201	SAV 201 MATHEMATICS II		30	70	100	4	20	20	48	4		0	10	040			
202	SAV 202 AVIATION LEGISLATION		30	70	100	4	18	41	59	4		0	10	040			
203	SAV 203 ENGINEERING GRAPHICS		30	70	100	4	14	38	54	4		0	10	040			
204	SAV 204 ANALOG ELECTRONICS		30	70	100	4	18	39	58	4		0	10	040			
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		30	70	100	4	20	40	60	4		0	10	040			
206	SAV 206 LAB-II (GRAPHICS)		30	70	100	4	20	40	70	4		0	10	040			
301	SAV 301 HUMAN FACTORS		30	70	100	4	20	30	44	4		0	10	040			
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		30	70	100	4	20	30	41	4		0	10	040			
303	SAV 303 THERMODYNAMICS		30	70	100	4	14	40	54	4		0	10	040			
304	SAV 304 DIGITAL ELECTRONICS		30	70	100	4	20	30	40	4		0	10	040			
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	4	20	30	47	4		0	10	040			
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		30	70	100	4	20	40	60	4		0	10	040			
401	SAV 401 AIRCRAFT STRUCTURE		30	70	100	4	20	30	44	4		0	10	040			
402	SAV 402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	20	30	41	4		0	10	040			
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	14	30	47	4		0	10	040			
404	SAV 404 PROPULSION I		30	70	100	4	20	30	40	4		0	10	040			
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		30	70	100	4	20	30	40	4		0	10	040			
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		30	70	100	4	20	30	40	4		0	10	040			
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	20	30	47	4		0	10	040			
502	SAV 502 AIRCRAFT INSTRUMENTS		30	70	100	4	20	30	47	4		0	10	040			

*(Signature)*  
 O.M. CHAUDHARY  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Affiliated To SPPL Pune



*(Signature)*  
 Navroop Mehta  
 Principal  
 India Institute of Aircraft Engineering  
 Affiliated To SPPL Pune

Continued ...





COURSE GRADE POINTS: 100-80 'D' 10/79-70 'A' 09/69-60 'A' 08/59-50 'B' 07/49-50 'B' 06/49-40 'C' 05/44-40 'C' 4/39-40 'F' 01 10 point scale  
 (FINAL GRADE POINTS: 9.00-10.00 'D' 7.90-8.99 'A' 7.50-8.49 'A' 6.50-7.49 'B' 5.50-6.49 'B' 4.50-5.49 'C' 4.00-4.04 'F' 0.00-3.99 'F'  
 P=Previous/F=Appearing/B=0,1/2=0,4/3=0,1&3/0=0,1&0,1&3/Passing 300-Int/0= 400=Total/'=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	REG.	INST. NO.	P.R. NO.	SEM APP	SR	STAT			
SEM. CODE	SUBJECT NAME		INT	EX	TOT	CHR	MARKE OBTAINED INT. EX. TOT	CRED- -TTS	GRADE	G.P.FER SUB. GPA	
BBA31 Continued ...											
506	SAV 506 LAB I (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		75	75	100	4	17 28 45	4	C	08 020	
507	SAV 507 ACTIVITY I*		30	30	60	0	10 20 30	4	A	08 014	
501	SAV 501 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		75	75	100	4	15 24 39	4	B	09 036	
502	SAV 502 AIRCRAFT GROUND HANDLING		75	75	100	4	13 40 53	4	B	09 038	
503	SAV 503 AIRPORT PLANNING AND OPERATIONS		75	75	100	4	19 41 60	4	B	09 038	
504	SAV 504 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		75	75	100	4	21 44 65	4	B	09 038	
505	SAV 505 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		75	75	100	4	17 26 43	4	B	09 034	
506	SAV 506 LAB II (PROJECT COURSE)		75	75	100	4	14 38 52	4	B	09 038	
507	SAV 507 ACTIVITY II*		30	30	60	0	10 15 25	4	C	08 016	
							TOTAL	146		938	
GPA = (11 & 6.71(2) 7.83(3) 5.17(4) 4.23(5) 6.45(6) 7.00							OSPA = 6.340		FINAL GRADE = B		
TOT.MARKE = 2037/3700 ( 55.05%)											

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	REG.	INST. NO.	P.R. NO.	SEM APP	SR	STAT		
BBA32 TELJALE ABHISHEK VILAS VEJAYA										
101	SAV 101 MATHEMATICS I		75	75	100	4	13 28 41	4	B	08 014
102	SAV 102 WORKSHOP TECHNOLOGY		75	75	100	4	15 31 46	4	B	08 018
103	SAV 103 ELECTRICAL FUNDAMENTALS		75	75	100	4	11 24 35	4	B	08 018
104	SAV 104 BASIC AERODYNAMICS		75	75	100	4	14 30 44	4	B	08 018
105	SAV 105 LAB I (ELECTRICAL PRACTICAL)		75	75	100	4	20 25 45	4	B	08 018
106	SAV 106 LAB II (WORKSHOP PRACTICES)		75	75	100	4	20 25 45	4	B	08 018
201	SAV 201 MATHEMATICS II		75	75	100	4	20 25 45	4	B	08 014
202	SAV 202 AVIATION LEGISLATION		75	75	100	4	20 25 45	4	B	08 018
203	SAV 203 ENGINEERING GRAPHICS		75	75	100	4	19 24 43	4	B	08 018
204	SAV 204 ANALOG ELECTRONICS		75	75	100	4	20 25 45	4	B	08 018
205	SAV 205 LAB-I (ELECTRONICS PRACTICAL)		75	75	100	4	20 25 45	4	B	08 018
206	SAV 206 LAB-II (GRAPHICS)		75	75	100	4	20 25 45	4	B	08 018
301	SAV 301 HUMAN FACTORS		75	75	100	4	13 24 37	4	B	08 014
302	SAV 302 FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGES		75	75	100	4	13 24 37	4	B	08 014
303	SAV 303 THERMODYNAMICS		75	75	100	4	13 24 37	4	B	08 014
304	SAV 304 DIGITAL ELECTRONICS		75	75	100	4	13 24 37	4	B	08 014
305	SAV 305 LAB-I (DIGITAL ELECTRONICS PRACTICAL)		75	75	100	4	14 25 39	4	B	08 014
306	SAV 306 LAB-II (COMPUTER PROGRAMMING)		75	75	100	4	14 25 39	4	B	08 014
401	SAV 401 AIRCRAFT STRUCTURE		75	75	100	4	13 24 37	4	B	08 014
402	SAV 402 BASIC RADAR AND RADIO SYSTEM		75	75	100	4	13 24 37	4	B	08 014
403	SAV 403 COMMUNICATION AND NAVIGATION SYSTEM		75	75	100	4	13 24 37	4	B	08 014
404	SAV 404 PROPULSION I		75	75	100	4	13 24 37	4	B	08 014
405	SAV 405 LAB-I (AIRCRAFT MAINTENANCE)		75	75	100	4	14 25 39	4	B	08 014
406	SAV 406 LAB-II (COMMUNICATION AND NAVIGATION)		75	75	100	4	14 25 39	4	B	08 014
501	SAV 501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		75	75	100	4	13 24 37	4	B	08 018
502	SAV 502 AIRCRAFT INSTRUMENTS		75	75	100	4	13 24 37	4	B	08 018
503	SAV 503 PROPULSION II		75	75	100	4	13 24 37	4	B	08 018
504	SAV 504 MATERIAL SCIENCE AND METALLURGY		75	75	100	4	13 24 37	4	B	08 018
505	SAV 505 LAB I (FLIGHT CONTROLS I)		75	75	100	4	14 25 39	4	B	08 014
506	SAV 506 LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		75	75	100	4	13 24 37	4	B	08 014
507	SAV 507 ACTIVITY I*		30	30	60	0	10 15 25	4	B	08 018

Continued ...

  
**G.M. THOUDHARY**  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Attached To IITPU, Pune



  
**Manoj Mehta**  
 Principal  
 Indira Institute of Aircraft Engineering  
 Attached To IITPU, Pune

(COURSE GRADE POINTS: 100-60 'D' 10/70-70 'A' 07/60-60 'A' 05/50-50 'B' 03/54-50 'B' 04/49-45 'C' 05/44-40 'F' 4/39-0 'F' 0)

(FINAL GRADE POINTS: 17.00-10.00 'D' 15.50-15.00 'A' 14.50-14.00 'A' 13.50-13.00 'B' 12.50-12.00 'B' 11.50-11.00 'C' 11.00-10.25 'F' 10.00-9.75 'F')

P=Present/A=Absent/Inq=Inq. 1/8=0, 2/8=0, 143/8=0, 140, 143/Passing/305=Total/7=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R. NO.	SEM	APP	PR	STAT					
<p>SEM- SEM. CODE SUBJECT NAME</p> <p>--- OUT OF --- INT. MARKS TOT. CRG</p> <p>RANKS OBTAINED INT. MARKS TOT.</p> <p>CRED- -ITS GRADE</p> <p>S.P. FOR SUB. CPA</p>														
<p>SEAT# Continued ...</p>														
6	601	SAV 601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	20	32	4	B	06	028
	602	SAV 602	AIRCRAFT GROUND HANDLING	30	70	100	4	13	38	51	4	B	06	028
	603	SAV 603	AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	58	70	4	F	04	016
	604	SAV 604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	19	30	49	4	B	06	028
	605	SAV 605	LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	4	10	30	40	4	B	06	028
	606	SAV 606	LAB II (PROJECT COURSE)	30	70	100	4	13	39	52	4	F	04	016
	607	SAV 607	ACTIVITY I*	00	30	30	0	04	12	16	0	F	04	008
<p>CPA : (1) 4.50(2) 7.87(3) 4.50(4) 4.67(5) 6.31(6) 5.00</p> <p>TOT. MARKS : 1937/3700 ( 52.35%)</p>														
										TOTAL	148			667
										CPA :	5.810	FINAL GRADE :	B	

SEAT#	NAME	VAIDYANATH	VIJAYA	H	1042	2010444434	B	F	SEAT#					
1	101	SAV 101	MATHEMATICS I	30	70	100	4	12	37	49	4	C	05	020
	102	SAV 102	WORKSHOP TECHNOLOGY	30	70	100	4	10	29	41	4	F	04	016
	103	SAV 103	ELECTRICAL FUNDAMENTALS	30	70	100	4	12	30	42	4	F	04	016
	104	SAV 104	BASIC AERODYNAMICS	30	70	100	4	12	34	46	4	D	05	020
	105	SAV 105	LAB I (ELECTRICAL PRACTICAL)	30	70	100	4	20	40	60	4	A	06	032
	106	SAV 106	LAB II (WORKSHOP PRACTICES)	30	70	100	4	18	47	65	4	A	06	032
2	201	SAV 201	MATHEMATICS II	30	70	100	4	19	37	56	4	B+	07	028
	202	SAV 202	AVIATION LEGISLATION	30	70	100	4	20	39	59	4	B+	07	028
	203	SAV 203	ENGINEERING GRAPHICS	30	70	100	4	18	33	51	4	B	06	024
	204	SAV 204	ANALOG ELECTRONICS	30	70	100	4	22	38	60	4	A	06	032
	205	SAV 205	LAB-I (ELECTRONICS PRACTICAL)	30	70	100	4	22	44	66	4	A	06	032
	206	SAV 206	LAB-II (GRAPHICS)	30	70	100	4	24	44	68	4	A	06	032
3	301	SAV 301	HUMAN FACTORS	30	70	100	4	12	28	40	4	F	04	016
	302	SAV 302	FUNDAMENTALS OF COMPUTERS AND PROGRAMMING LANGUAGE	30	70	100	4	12	30	44	4	F	04	016
	303	SAV 303	THERMODYNAMICS	30	70	100	4	12	44	56	4	B+	07	028
	304	SAV 304	DIGITAL ELECTRONICS	30	70	100	4	12	30	42	4	F	04	016
	305	SAV 305	LAB-I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	4	12	30	47	4	C	05	020
	306	SAV 306	LAB-II (COMPUTER PROGRAMMING)	30	70	100	4	12	30	47	4	C	05	020
4	401	SAV 401	AIRCRAFT STRUCTURE	30	70	100	4	13	28	41	4	F	04	016
	402	SAV 402	BASIC RADAR AND RADIO SYSTEM	30	70	100	4	13	30	44	4	F	04	016
	403	SAV 403	COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	12	40	52	4	B	06	024
	404	SAV 404	PROPULSION I	30	70	100	4	12	30	42	4	F	04	016
	405	SAV 405	LAB-I (AIRCRAFT MAINTENANCE)	30	70	100	4	18	41	59	4	B+	07	028
	406	SAV 406	LAB-II (COMMUNICATION AND NAVIGATION)	30	70	100	4	13	41	54	4	B	06	024
5	501	SAV 501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	17	46	63	4	A	08	032
	502	SAV 502	AIRCRAFT INSTRUMENTS	30	70	100	4	20	34	54	4	B	06	024
	503	SAV 503	PROPULSION II	30	70	100	4	14	46	60	4	A	08	032
	504	SAV 504	MATERIAL SCIENCE AND METALLURGY	30	70	100	4	20	49	69	4	A	08	032
	505	SAV 505	LAB I (FLIGHT CONTROLS I)	30	70	100	4	18	24	47	4	C	05	020
	506	SAV 506	LAB II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)	30	70	100	4	12	28	40	4	F	04	016
	507	SAV 507	ACTIVITY I*	00	30	30	0	05	14	29	0	B+	07	028
6	601	SAV 601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	28	40	4	F	04	016
	602	SAV 602	AIRCRAFT GROUND HANDLING	30	70	100	4	12	36	48	4	C	05	020
	603	SAV 603	AIRPORT PLANNING AND OPERATIONS	30	70	100	4	13	41	54	4	B	06	024

Continued ...

**G.M. CHOUDHARY**  
College Examination Officer  
Indian Institute of Aircraft Engineering  
Affiliated To IITM, Pune



**Narayan Mehta**  
Principal  
Indian Institute of Aircraft Engineering  
Affiliated To IITM, Pune

COURSE GRADE POINTS: 100=80 'D' 10/75-79 'A+' 80/65-74 'A' 65/55-64 'B+' 55/54-59 'B' 54/49-53 'C' 49/44-53 'F' 43  
 (FINAL GRADE POINTS: 19.00-19.99 'D' 18.50-18.99 'A+' 17.50-18.49 'A' 16.50-17.49 'B+' 15.50-16.49 'B' 14.25-15.49 'C' 14.00-14.24 'F' 13.00-13.99 'F'  
 Previous/Reappear (ng/nd, 1/nd, 4/nd, 1&1/nd, 1&2, 1&3/Passing/300=Int/Un= 400=Total/)=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	ROLL NO.	SEC	INST. NO.	P.R.NO.	SEM APP	RR	STAT					
SUB- SEM. CODE	SUBJECT NAME	INT	UN	TOT	CPB	INT.	UN.	TOT	CRED-ITS	GRADE	G.P.	FOR SUB.	GPA
88438 Continued ...													
604	BAV 604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	19	81	100	4	A	80	0.32	
605	BAV 605 LAB I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	4	14	86	100	4	C	76	0.50	
606	BAV 606 LAB II (PROJECT COURSE)	30	70	100	4	13	87	100	4	F	04	0.14	
607	BAV 607 ACTIVITY IIA	50	30	80	3	10	70	80	3	F	04	0.08	
										TOTAL	148		0.58
SEPA : 111 E.67151 T.35131 A.83144 S.17151 A.51141 S.23										CGPA : 0.500 FINAL GRADE : B			
TOT MARKS : 1410/3750 : 37.86%													

  
**G.R. CHOUDHARY**  
 College Examination Officer  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune

  
**Mayank Mehta**  
 Principal  
 Indira Institute of Aircraft Engineering  
 Affiliated To SPPU, Pune



  
**BOARD OF EXAMINATIONS & EVALUATION**







MEMBERSHIP LIST FOR 2000  
 NAME OF THE MEMBER OF THE SOCIETY  
 ADDRESS OF THE MEMBER OF THE SOCIETY  
 CITY AND STATE OF THE MEMBER OF THE SOCIETY  
 ZIP CODE OF THE MEMBER OF THE SOCIETY  
 PHONE NUMBER OF THE MEMBER OF THE SOCIETY  
 FAX NUMBER OF THE MEMBER OF THE SOCIETY  
 E-MAIL ADDRESS OF THE MEMBER OF THE SOCIETY

NO.	NAME OF THE MEMBER	ADDRESS	CITY	STATE	ZIP	PHONE	FAX	E-MAIL
1	MEMBER NAME	MEMBER ADDRESS						
2	MEMBER NAME	MEMBER ADDRESS						
3	MEMBER NAME	MEMBER ADDRESS						
4	MEMBER NAME	MEMBER ADDRESS						
5	MEMBER NAME	MEMBER ADDRESS						
6	MEMBER NAME	MEMBER ADDRESS						
7	MEMBER NAME	MEMBER ADDRESS						
8	MEMBER NAME	MEMBER ADDRESS						
9	MEMBER NAME	MEMBER ADDRESS						
10	MEMBER NAME	MEMBER ADDRESS						
11	MEMBER NAME	MEMBER ADDRESS						
12	MEMBER NAME	MEMBER ADDRESS						
13	MEMBER NAME	MEMBER ADDRESS						
14	MEMBER NAME	MEMBER ADDRESS						
15	MEMBER NAME	MEMBER ADDRESS						
16	MEMBER NAME	MEMBER ADDRESS						
17	MEMBER NAME	MEMBER ADDRESS						
18	MEMBER NAME	MEMBER ADDRESS						
19	MEMBER NAME	MEMBER ADDRESS						
20	MEMBER NAME	MEMBER ADDRESS						
21	MEMBER NAME	MEMBER ADDRESS						
22	MEMBER NAME	MEMBER ADDRESS						
23	MEMBER NAME	MEMBER ADDRESS						
24	MEMBER NAME	MEMBER ADDRESS						
25	MEMBER NAME	MEMBER ADDRESS						
26	MEMBER NAME	MEMBER ADDRESS						
27	MEMBER NAME	MEMBER ADDRESS						
28	MEMBER NAME	MEMBER ADDRESS						
29	MEMBER NAME	MEMBER ADDRESS						
30	MEMBER NAME	MEMBER ADDRESS						
31	MEMBER NAME	MEMBER ADDRESS						
32	MEMBER NAME	MEMBER ADDRESS						
33	MEMBER NAME	MEMBER ADDRESS						
34	MEMBER NAME	MEMBER ADDRESS						
35	MEMBER NAME	MEMBER ADDRESS						
36	MEMBER NAME	MEMBER ADDRESS						
37	MEMBER NAME	MEMBER ADDRESS						
38	MEMBER NAME	MEMBER ADDRESS						
39	MEMBER NAME	MEMBER ADDRESS						
40	MEMBER NAME	MEMBER ADDRESS						
41	MEMBER NAME	MEMBER ADDRESS						
42	MEMBER NAME	MEMBER ADDRESS						
43	MEMBER NAME	MEMBER ADDRESS						
44	MEMBER NAME	MEMBER ADDRESS						
45	MEMBER NAME	MEMBER ADDRESS						
46	MEMBER NAME	MEMBER ADDRESS						
47	MEMBER NAME	MEMBER ADDRESS						
48	MEMBER NAME	MEMBER ADDRESS						
49	MEMBER NAME	MEMBER ADDRESS						
50	MEMBER NAME	MEMBER ADDRESS						

MEMBER LIST FOR 2000  
 NAME OF THE MEMBER OF THE SOCIETY  
 ADDRESS OF THE MEMBER OF THE SOCIETY  
 CITY AND STATE OF THE MEMBER OF THE SOCIETY  
 ZIP CODE OF THE MEMBER OF THE SOCIETY  
 PHONE NUMBER OF THE MEMBER OF THE SOCIETY  
 FAX NUMBER OF THE MEMBER OF THE SOCIETY  
 E-MAIL ADDRESS OF THE MEMBER OF THE SOCIETY











1. THE BOARD OF DIRECTORS OF THE SOCIETY OF ENGINE EDUCATION SOCIETY (SEES) HAS THE HONOR TO ANNOUNCE THE RESULTS OF THE 1998-1999 ANNUAL MEETING OF THE SOCIETY OF ENGINE EDUCATION SOCIETY (SEES) HELD AT THE HOTEL ... ON ... AT ...

Sl. No.	Name of the Candidate	Grade	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
1	...	...	...	...	...	...	...	...	...	...	...	...	...	...
2	...	...	...	...	...	...	...	...	...	...	...	...	...	...
3	...	...	...	...	...	...	...	...	...	...	...	...	...	...
4	...	...	...	...	...	...	...	...	...	...	...	...	...	...
5	...	...	...	...	...	...	...	...	...	...	...	...	...	...
6	...	...	...	...	...	...	...	...	...	...	...	...	...	...
7	...	...	...	...	...	...	...	...	...	...	...	...	...	...
8	...	...	...	...	...	...	...	...	...	...	...	...	...	...
9	...	...	...	...	...	...	...	...	...	...	...	...	...	...
10	...	...	...	...	...	...	...	...	...	...	...	...	...	...
11	...	...	...	...	...	...	...	...	...	...	...	...	...	...
12	...	...	...	...	...	...	...	...	...	...	...	...	...	...
13	...	...	...	...	...	...	...	...	...	...	...	...	...	...
14	...	...	...	...	...	...	...	...	...	...	...	...	...	...
15	...	...	...	...	...	...	...	...	...	...	...	...	...	...
16	...	...	...	...	...	...	...	...	...	...	...	...	...	...
17	...	...	...	...	...	...	...	...	...	...	...	...	...	...
18	...	...	...	...	...	...	...	...	...	...	...	...	...	...
19	...	...	...	...	...	...	...	...	...	...	...	...	...	...
20	...	...	...	...	...	...	...	...	...	...	...	...	...	...
21	...	...	...	...	...	...	...	...	...	...	...	...	...	...
22	...	...	...	...	...	...	...	...	...	...	...	...	...	...
23	...	...	...	...	...	...	...	...	...	...	...	...	...	...
24	...	...	...	...	...	...	...	...	...	...	...	...	...	...
25	...	...	...	...	...	...	...	...	...	...	...	...	...	...
26	...	...	...	...	...	...	...	...	...	...	...	...	...	...
27	...	...	...	...	...	...	...	...	...	...	...	...	...	...
28	...	...	...	...	...	...	...	...	...	...	...	...	...	...
29	...	...	...	...	...	...	...	...	...	...	...	...	...	...
30	...	...	...	...	...	...	...	...	...	...	...	...	...	...
31	...	...	...	...	...	...	...	...	...	...	...	...	...	...
32	...	...	...	...	...	...	...	...	...	...	...	...	...	...
33	...	...	...	...	...	...	...	...	...	...	...	...	...	...
34	...	...	...	...	...	...	...	...	...	...	...	...	...	...
35	...	...	...	...	...	...	...	...	...	...	...	...	...	...
36	...	...	...	...	...	...	...	...	...	...	...	...	...	...
37	...	...	...	...	...	...	...	...	...	...	...	...	...	...
38	...	...	...	...	...	...	...	...	...	...	...	...	...	...
39	...	...	...	...	...	...	...	...	...	...	...	...	...	...
40	...	...	...	...	...	...	...	...	...	...	...	...	...	...
41	...	...	...	...	...	...	...	...	...	...	...	...	...	...
42	...	...	...	...	...	...	...	...	...	...	...	...	...	...
43	...	...	...	...	...	...	...	...	...	...	...	...	...	...
44	...	...	...	...	...	...	...	...	...	...	...	...	...	...
45	...	...	...	...	...	...	...	...	...	...	...	...	...	...
46	...	...	...	...	...	...	...	...	...	...	...	...	...	...
47	...	...	...	...	...	...	...	...	...	...	...	...	...	...
48	...	...	...	...	...	...	...	...	...	...	...	...	...	...
49	...	...	...	...	...	...	...	...	...	...	...	...	...	...
50	...	...	...	...	...	...	...	...	...	...	...	...	...	...

  
 Secretary  
 Engine Education Society  
 Pune

THE SECRETARY OF THE SOCIETY OF THE EMPIRE EDUCATION SOCIETY  
 100, QUEEN STREET, LONDON, W. 1  
 THE SOCIETY OF THE EMPIRE EDUCATION SOCIETY  
 100, QUEEN STREET, LONDON, W. 1  
 THE SOCIETY OF THE EMPIRE EDUCATION SOCIETY  
 100, QUEEN STREET, LONDON, W. 1

NO.	NAME OF THE OFFICER	RESIDENCE	AGE	EDUCATION	PROFESSION	RELIGION	DATE OF BIRTH	DATE OF DEATH
1	THE SECRETARY							
2	THE PRESIDENT							
3	THE VICE-PRESIDENT							
4	THE TREASURER							
5	THE GENERAL SECRETARY							
6	THE ASSISTANT SECRETARY							
7	THE CHAIRMAN OF THE COMMITTEE							
8	THE MEMBERS OF THE COMMITTEE							
9	THE HONORARY MEMBERS							
10	THE LIFE MEMBERS							
11	THE ASSOCIATE MEMBERS							
12	THE ORDINARY MEMBERS							
13	THE HONORARY MEMBERS							
14	THE LIFE MEMBERS							
15	THE ASSOCIATE MEMBERS							
16	THE ORDINARY MEMBERS							
17	THE HONORARY MEMBERS							
18	THE LIFE MEMBERS							
19	THE ASSOCIATE MEMBERS							
20	THE ORDINARY MEMBERS							



NATIONAL BOARD OF EXAMINERS  
 BOARD OF THE BOARD OF EXAMINERS (GENERAL) - 2000  
 BOARD OF THE BOARD OF EXAMINERS (GENERAL) - 2000  
 BOARD OF THE BOARD OF EXAMINERS (GENERAL) - 2000  
 BOARD OF THE BOARD OF EXAMINERS (GENERAL) - 2000

Sl. No.	Name of the Candidate	Grade	Age	Sex	Religion	Category	Roll No.	Mark	Grade
1	ABHIJITH K P	10	15	M	Hindu	General	1001	85	B
2	ABHIRAM K	10	15	M	Hindu	General	1002	78	C
3	ABHIRAM K	10	15	M	Hindu	General	1003	82	B
4	ABHIRAM K	10	15	M	Hindu	General	1004	75	C
5	ABHIRAM K	10	15	M	Hindu	General	1005	80	B
6	ABHIRAM K	10	15	M	Hindu	General	1006	72	C
7	ABHIRAM K	10	15	M	Hindu	General	1007	88	A
8	ABHIRAM K	10	15	M	Hindu	General	1008	70	C
9	ABHIRAM K	10	15	M	Hindu	General	1009	83	B
10	ABHIRAM K	10	15	M	Hindu	General	1010	77	C
11	ABHIRAM K	10	15	M	Hindu	General	1011	81	B
12	ABHIRAM K	10	15	M	Hindu	General	1012	74	C
13	ABHIRAM K	10	15	M	Hindu	General	1013	86	B
14	ABHIRAM K	10	15	M	Hindu	General	1014	76	C
15	ABHIRAM K	10	15	M	Hindu	General	1015	84	B
16	ABHIRAM K	10	15	M	Hindu	General	1016	79	C
17	ABHIRAM K	10	15	M	Hindu	General	1017	87	B
18	ABHIRAM K	10	15	M	Hindu	General	1018	73	C
19	ABHIRAM K	10	15	M	Hindu	General	1019	89	A
20	ABHIRAM K	10	15	M	Hindu	General	1020	71	C
21	ABHIRAM K	10	15	M	Hindu	General	1021	83	B
22	ABHIRAM K	10	15	M	Hindu	General	1022	75	C
23	ABHIRAM K	10	15	M	Hindu	General	1023	81	B
24	ABHIRAM K	10	15	M	Hindu	General	1024	77	C
25	ABHIRAM K	10	15	M	Hindu	General	1025	85	B
26	ABHIRAM K	10	15	M	Hindu	General	1026	72	C
27	ABHIRAM K	10	15	M	Hindu	General	1027	80	B
28	ABHIRAM K	10	15	M	Hindu	General	1028	76	C
29	ABHIRAM K	10	15	M	Hindu	General	1029	82	B
30	ABHIRAM K	10	15	M	Hindu	General	1030	74	C
31	ABHIRAM K	10	15	M	Hindu	General	1031	86	B
32	ABHIRAM K	10	15	M	Hindu	General	1032	78	C
33	ABHIRAM K	10	15	M	Hindu	General	1033	84	B
34	ABHIRAM K	10	15	M	Hindu	General	1034	75	C
35	ABHIRAM K	10	15	M	Hindu	General	1035	81	B
36	ABHIRAM K	10	15	M	Hindu	General	1036	77	C
37	ABHIRAM K	10	15	M	Hindu	General	1037	83	B
38	ABHIRAM K	10	15	M	Hindu	General	1038	79	C
39	ABHIRAM K	10	15	M	Hindu	General	1039	85	B
40	ABHIRAM K	10	15	M	Hindu	General	1040	73	C
41	ABHIRAM K	10	15	M	Hindu	General	1041	80	B
42	ABHIRAM K	10	15	M	Hindu	General	1042	76	C
43	ABHIRAM K	10	15	M	Hindu	General	1043	82	B
44	ABHIRAM K	10	15	M	Hindu	General	1044	78	C
45	ABHIRAM K	10	15	M	Hindu	General	1045	84	B
46	ABHIRAM K	10	15	M	Hindu	General	1046	75	C
47	ABHIRAM K	10	15	M	Hindu	General	1047	81	B
48	ABHIRAM K	10	15	M	Hindu	General	1048	77	C
49	ABHIRAM K	10	15	M	Hindu	General	1049	83	B
50	ABHIRAM K	10	15	M	Hindu	General	1050	79	C





DEFINITION OF THE SOCIETY'S PURPOSE AND OBJECTS

1. The purpose of the Society is to promote the study and advancement of the science and art of engineering and to provide for the education and training of its members in the various branches of the profession.

Section	Part of the Statute	Words	As Amended	As Amended	As Amended	As Amended	As Amended	As Amended	As Amended
1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16	16	16
17	17	17	17	17	17	17	17	17	17
18	18	18	18	18	18	18	18	18	18
19	19	19	19	19	19	19	19	19	19
20	20	20	20	20	20	20	20	20	20
21	21	21	21	21	21	21	21	21	21
22	22	22	22	22	22	22	22	22	22
23	23	23	23	23	23	23	23	23	23
24	24	24	24	24	24	24	24	24	24
25	25	25	25	25	25	25	25	25	25
26	26	26	26	26	26	26	26	26	26
27	27	27	27	27	27	27	27	27	27
28	28	28	28	28	28	28	28	28	28
29	29	29	29	29	29	29	29	29	29
30	30	30	30	30	30	30	30	30	30
31	31	31	31	31	31	31	31	31	31
32	32	32	32	32	32	32	32	32	32
33	33	33	33	33	33	33	33	33	33
34	34	34	34	34	34	34	34	34	34
35	35	35	35	35	35	35	35	35	35
36	36	36	36	36	36	36	36	36	36
37	37	37	37	37	37	37	37	37	37
38	38	38	38	38	38	38	38	38	38
39	39	39	39	39	39	39	39	39	39
40	40	40	40	40	40	40	40	40	40
41	41	41	41	41	41	41	41	41	41
42	42	42	42	42	42	42	42	42	42
43	43	43	43	43	43	43	43	43	43
44	44	44	44	44	44	44	44	44	44
45	45	45	45	45	45	45	45	45	45
46	46	46	46	46	46	46	46	46	46
47	47	47	47	47	47	47	47	47	47
48	48	48	48	48	48	48	48	48	48
49	49	49	49	49	49	49	49	49	49
50	50	50	50	50	50	50	50	50	50
51	51	51	51	51	51	51	51	51	51
52	52	52	52	52	52	52	52	52	52
53	53	53	53	53	53	53	53	53	53
54	54	54	54	54	54	54	54	54	54
55	55	55	55	55	55	55	55	55	55
56	56	56	56	56	56	56	56	56	56
57	57	57	57	57	57	57	57	57	57
58	58	58	58	58	58	58	58	58	58
59	59	59	59	59	59	59	59	59	59
60	60	60	60	60	60	60	60	60	60
61	61	61	61	61	61	61	61	61	61
62	62	62	62	62	62	62	62	62	62
63	63	63	63	63	63	63	63	63	63
64	64	64	64	64	64	64	64	64	64
65	65	65	65	65	65	65	65	65	65
66	66	66	66	66	66	66	66	66	66
67	67	67	67	67	67	67	67	67	67
68	68	68	68	68	68	68	68	68	68
69	69	69	69	69	69	69	69	69	69
70	70	70	70	70	70	70	70	70	70
71	71	71	71	71	71	71	71	71	71
72	72	72	72	72	72	72	72	72	72
73	73	73	73	73	73	73	73	73	73
74	74	74	74	74	74	74	74	74	74
75	75	75	75	75	75	75	75	75	75
76	76	76	76	76	76	76	76	76	76
77	77	77	77	77	77	77	77	77	77
78	78	78	78	78	78	78	78	78	78
79	79	79	79	79	79	79	79	79	79
80	80	80	80	80	80	80	80	80	80
81	81	81	81	81	81	81	81	81	81
82	82	82	82	82	82	82	82	82	82
83	83	83	83	83	83	83	83	83	83
84	84	84	84	84	84	84	84	84	84
85	85	85	85	85	85	85	85	85	85
86	86	86	86	86	86	86	86	86	86
87	87	87	87	87	87	87	87	87	87
88	88	88	88	88	88	88	88	88	88
89	89	89	89	89	89	89	89	89	89
90	90	90	90	90	90	90	90	90	90
91	91	91	91	91	91	91	91	91	91
92	92	92	92	92	92	92	92	92	92
93	93	93	93	93	93	93	93	93	93
94	94	94	94	94	94	94	94	94	94
95	95	95	95	95	95	95	95	95	95
96	96	96	96	96	96	96	96	96	96
97	97	97	97	97	97	97	97	97	97
98	98	98	98	98	98	98	98	98	98
99	99	99	99	99	99	99	99	99	99
100	100	100	100	100	100	100	100	100	100







1. The Government of Punjab, Pakistan, hereby announces the following details of the recruitment of officers for the posts of the Punjab Education Service (PES) for the year 2010. The details are as follows:

Sl. No.	Name of the Post	Grade	Age	Qualification	Number of Posts	Mode of Recruitment
1	Principal	Grade 17	35-45	B.A. or B.Sc. with 5 years' experience in the post of Headmaster/Headmistress or equivalent post.	10	Open Competitive
2	Headmaster/Headmistress	Grade 16	30-40	B.A. or B.Sc. with 3 years' experience in the post of Headmaster/Headmistress or equivalent post.	10	Open Competitive
3	Assistant Headmaster/Assistant Headmistress	Grade 15	25-35	B.A. or B.Sc. with 1 year's experience in the post of Headmaster/Headmistress or equivalent post.	10	Open Competitive
4	Senior Teacher	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Teacher or equivalent post.	10	Open Competitive
5	Teacher	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Teacher or equivalent post.	10	Open Competitive
6	Senior Lecturer	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
7	Lecturer	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
8	Senior Lecturer (Technical)	Grade 14	25-35	B.Tech. or B.E. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
9	Lecturer (Technical)	Grade 13	20-30	B.Tech. or B.E. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
10	Senior Lecturer (Polytechnic)	Grade 14	25-35	B.Tech. or B.E. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
11	Lecturer (Polytechnic)	Grade 13	20-30	B.Tech. or B.E. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
12	Senior Lecturer (College)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
13	Lecturer (College)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
14	Senior Lecturer (University)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
15	Lecturer (University)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
16	Senior Lecturer (Research)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
17	Lecturer (Research)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
18	Senior Lecturer (Special Education)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
19	Lecturer (Special Education)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
20	Senior Lecturer (Distance Education)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
21	Lecturer (Distance Education)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
22	Senior Lecturer (Open University)	Grade 14	25-35	B.A. or B.Sc. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
23	Lecturer (Open University)	Grade 13	20-30	B.A. or B.Sc. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive
24	Senior Lecturer (Open University - Technical)	Grade 14	25-35	B.Tech. or B.E. with 5 years' experience in the post of Lecturer or equivalent post.	10	Open Competitive
25	Lecturer (Open University - Technical)	Grade 13	20-30	B.Tech. or B.E. with 1 year's experience in the post of Lecturer or equivalent post.	10	Open Competitive

  
 Secretary  
 Punjab Education Service  
 Punjab







Approved: \_\_\_\_\_ Date: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Sl. No.	Name of the Candidate	Grade	Roll No.	Grade	Roll No.	Grade	Roll No.
1	ADARSH KUMAR	Grade 10	1001	Grade 10	1002	Grade 10	1003
2	ADARSH KUMAR	Grade 10	1004	Grade 10	1005	Grade 10	1006
3	ADARSH KUMAR	Grade 10	1007	Grade 10	1008	Grade 10	1009
4	ADARSH KUMAR	Grade 10	1010	Grade 10	1011	Grade 10	1012
5	ADARSH KUMAR	Grade 10	1013	Grade 10	1014	Grade 10	1015
6	ADARSH KUMAR	Grade 10	1016	Grade 10	1017	Grade 10	1018
7	ADARSH KUMAR	Grade 10	1019	Grade 10	1020	Grade 10	1021
8	ADARSH KUMAR	Grade 10	1022	Grade 10	1023	Grade 10	1024
9	ADARSH KUMAR	Grade 10	1025	Grade 10	1026	Grade 10	1027
10	ADARSH KUMAR	Grade 10	1028	Grade 10	1029	Grade 10	1030
11	ADARSH KUMAR	Grade 10	1031	Grade 10	1032	Grade 10	1033
12	ADARSH KUMAR	Grade 10	1034	Grade 10	1035	Grade 10	1036
13	ADARSH KUMAR	Grade 10	1037	Grade 10	1038	Grade 10	1039
14	ADARSH KUMAR	Grade 10	1040	Grade 10	1041	Grade 10	1042
15	ADARSH KUMAR	Grade 10	1043	Grade 10	1044	Grade 10	1045
16	ADARSH KUMAR	Grade 10	1046	Grade 10	1047	Grade 10	1048
17	ADARSH KUMAR	Grade 10	1049	Grade 10	1050	Grade 10	1051
18	ADARSH KUMAR	Grade 10	1052	Grade 10	1053	Grade 10	1054
19	ADARSH KUMAR	Grade 10	1055	Grade 10	1056	Grade 10	1057
20	ADARSH KUMAR	Grade 10	1058	Grade 10	1059	Grade 10	1060
21	ADARSH KUMAR	Grade 10	1061	Grade 10	1062	Grade 10	1063
22	ADARSH KUMAR	Grade 10	1064	Grade 10	1065	Grade 10	1066
23	ADARSH KUMAR	Grade 10	1067	Grade 10	1068	Grade 10	1069
24	ADARSH KUMAR	Grade 10	1070	Grade 10	1071	Grade 10	1072
25	ADARSH KUMAR	Grade 10	1073	Grade 10	1074	Grade 10	1075
26	ADARSH KUMAR	Grade 10	1076	Grade 10	1077	Grade 10	1078
27	ADARSH KUMAR	Grade 10	1079	Grade 10	1080	Grade 10	1081
28	ADARSH KUMAR	Grade 10	1082	Grade 10	1083	Grade 10	1084
29	ADARSH KUMAR	Grade 10	1085	Grade 10	1086	Grade 10	1087
30	ADARSH KUMAR	Grade 10	1088	Grade 10	1089	Grade 10	1090
31	ADARSH KUMAR	Grade 10	1091	Grade 10	1092	Grade 10	1093
32	ADARSH KUMAR	Grade 10	1094	Grade 10	1095	Grade 10	1096
33	ADARSH KUMAR	Grade 10	1097	Grade 10	1098	Grade 10	1099
34	ADARSH KUMAR	Grade 10	1100	Grade 10	1101	Grade 10	1102
35	ADARSH KUMAR	Grade 10	1103	Grade 10	1104	Grade 10	1105
36	ADARSH KUMAR	Grade 10	1106	Grade 10	1107	Grade 10	1108
37	ADARSH KUMAR	Grade 10	1109	Grade 10	1110	Grade 10	1111
38	ADARSH KUMAR	Grade 10	1112	Grade 10	1113	Grade 10	1114
39	ADARSH KUMAR	Grade 10	1115	Grade 10	1116	Grade 10	1117
40	ADARSH KUMAR	Grade 10	1118	Grade 10	1119	Grade 10	1120
41	ADARSH KUMAR	Grade 10	1121	Grade 10	1122	Grade 10	1123
42	ADARSH KUMAR	Grade 10	1124	Grade 10	1125	Grade 10	1126
43	ADARSH KUMAR	Grade 10	1127	Grade 10	1128	Grade 10	1129
44	ADARSH KUMAR	Grade 10	1130	Grade 10	1131	Grade 10	1132
45	ADARSH KUMAR	Grade 10	1133	Grade 10	1134	Grade 10	1135
46	ADARSH KUMAR	Grade 10	1136	Grade 10	1137	Grade 10	1138
47	ADARSH KUMAR	Grade 10	1139	Grade 10	1140	Grade 10	1141
48	ADARSH KUMAR	Grade 10	1142	Grade 10	1143	Grade 10	1144
49	ADARSH KUMAR	Grade 10	1145	Grade 10	1146	Grade 10	1147
50	ADARSH KUMAR	Grade 10	1148	Grade 10	1149	Grade 10	1150

Page No. \_\_\_\_\_ Date: \_\_\_\_\_







FEDERAL BUREAU OF INVESTIGATION  
 DEPARTMENT OF JUSTICE  
 OFFICE OF THE ATTORNEY GENERAL  
 WASHINGTON, D. C. 20535  
 FORM NO. 104 (REV. 1-25-60)

NO.	NAME OF THE DONOR	STREET	CITY	STATE	ZIP	AMOUNT	DATE	REMARKS
1	...	...	...	...	...	...	...	...
2	...	...	...	...	...	...	...	...
3	...	...	...	...	...	...	...	...
4	...	...	...	...	...	...	...	...
5	...	...	...	...	...	...	...	...
6	...	...	...	...	...	...	...	...
7	...	...	...	...	...	...	...	...
8	...	...	...	...	...	...	...	...
9	...	...	...	...	...	...	...	...
10	...	...	...	...	...	...	...	...
11	...	...	...	...	...	...	...	...
12	...	...	...	...	...	...	...	...
13	...	...	...	...	...	...	...	...
14	...	...	...	...	...	...	...	...
15	...	...	...	...	...	...	...	...
16	...	...	...	...	...	...	...	...
17	...	...	...	...	...	...	...	...
18	...	...	...	...	...	...	...	...
19	...	...	...	...	...	...	...	...
20	...	...	...	...	...	...	...	...
21	...	...	...	...	...	...	...	...
22	...	...	...	...	...	...	...	...
23	...	...	...	...	...	...	...	...
24	...	...	...	...	...	...	...	...
25	...	...	...	...	...	...	...	...
26	...	...	...	...	...	...	...	...
27	...	...	...	...	...	...	...	...
28	...	...	...	...	...	...	...	...
29	...	...	...	...	...	...	...	...
30	...	...	...	...	...	...	...	...
31	...	...	...	...	...	...	...	...
32	...	...	...	...	...	...	...	...
33	...	...	...	...	...	...	...	...
34	...	...	...	...	...	...	...	...
35	...	...	...	...	...	...	...	...
36	...	...	...	...	...	...	...	...
37	...	...	...	...	...	...	...	...
38	...	...	...	...	...	...	...	...
39	...	...	...	...	...	...	...	...
40	...	...	...	...	...	...	...	...
41	...	...	...	...	...	...	...	...
42	...	...	...	...	...	...	...	...
43	...	...	...	...	...	...	...	...
44	...	...	...	...	...	...	...	...
45	...	...	...	...	...	...	...	...
46	...	...	...	...	...	...	...	...
47	...	...	...	...	...	...	...	...
48	...	...	...	...	...	...	...	...
49	...	...	...	...	...	...	...	...
50	...	...	...	...	...	...	...	...

FORM NO. 104 (REV. 1-25-60) FEDERAL BUREAU OF INVESTIGATION  
 DEPARTMENT OF JUSTICE









1998-1999 ANNUAL REPORT OF THE ENGINE EDUCATION SOCIETY - APRIL 1999  
 THE ENGINE EDUCATION SOCIETY IS A 501(C)(3) NON-PROFIT ORGANIZATION. IT IS NOT A POLITICAL ORGANIZATION AND DOES NOT ENGAGE IN POLITICAL ACTIVITIES.  
 THE SOCIETY'S PURPOSE IS TO PROMOTE THE EDUCATION OF ENGINEERS AND TO SUPPORT THE ENGINEERING PROFESSION.  
 THE SOCIETY'S OFFICE IS AT 1000 N. 17TH AVENUE, SUITE 100, DENVER, CO 80202. PHONE: (303) 733-1100. FAX: (303) 733-1101.

NO.	NAME OF THE DONOR	AMOUNT	NO.	NAME	AMOUNT	NO.	NAME	AMOUNT
1	ALLEN, ROBERT L.	100.00	11	WELLS, JAMES W.	100.00	21	WELLS, JAMES W.	100.00
2	ALLEN, ROBERT L.	100.00	12	WELLS, JAMES W.	100.00	22	WELLS, JAMES W.	100.00
3	ALLEN, ROBERT L.	100.00	13	WELLS, JAMES W.	100.00	23	WELLS, JAMES W.	100.00
4	ALLEN, ROBERT L.	100.00	14	WELLS, JAMES W.	100.00	24	WELLS, JAMES W.	100.00
5	ALLEN, ROBERT L.	100.00	15	WELLS, JAMES W.	100.00	25	WELLS, JAMES W.	100.00
6	ALLEN, ROBERT L.	100.00	16	WELLS, JAMES W.	100.00	26	WELLS, JAMES W.	100.00
7	ALLEN, ROBERT L.	100.00	17	WELLS, JAMES W.	100.00	27	WELLS, JAMES W.	100.00
8	ALLEN, ROBERT L.	100.00	18	WELLS, JAMES W.	100.00	28	WELLS, JAMES W.	100.00
9	ALLEN, ROBERT L.	100.00	19	WELLS, JAMES W.	100.00	29	WELLS, JAMES W.	100.00
10	ALLEN, ROBERT L.	100.00	20	WELLS, JAMES W.	100.00	30	WELLS, JAMES W.	100.00
31	ALLEN, ROBERT L.	100.00	31	WELLS, JAMES W.	100.00	31	WELLS, JAMES W.	100.00
32	ALLEN, ROBERT L.	100.00	32	WELLS, JAMES W.	100.00	32	WELLS, JAMES W.	100.00
33	ALLEN, ROBERT L.	100.00	33	WELLS, JAMES W.	100.00	33	WELLS, JAMES W.	100.00
34	ALLEN, ROBERT L.	100.00	34	WELLS, JAMES W.	100.00	34	WELLS, JAMES W.	100.00
35	ALLEN, ROBERT L.	100.00	35	WELLS, JAMES W.	100.00	35	WELLS, JAMES W.	100.00
36	ALLEN, ROBERT L.	100.00	36	WELLS, JAMES W.	100.00	36	WELLS, JAMES W.	100.00
37	ALLEN, ROBERT L.	100.00	37	WELLS, JAMES W.	100.00	37	WELLS, JAMES W.	100.00
38	ALLEN, ROBERT L.	100.00	38	WELLS, JAMES W.	100.00	38	WELLS, JAMES W.	100.00
39	ALLEN, ROBERT L.	100.00	39	WELLS, JAMES W.	100.00	39	WELLS, JAMES W.	100.00
40	ALLEN, ROBERT L.	100.00	40	WELLS, JAMES W.	100.00	40	WELLS, JAMES W.	100.00
41	ALLEN, ROBERT L.	100.00	41	WELLS, JAMES W.	100.00	41	WELLS, JAMES W.	100.00
42	ALLEN, ROBERT L.	100.00	42	WELLS, JAMES W.	100.00	42	WELLS, JAMES W.	100.00
43	ALLEN, ROBERT L.	100.00	43	WELLS, JAMES W.	100.00	43	WELLS, JAMES W.	100.00
44	ALLEN, ROBERT L.	100.00	44	WELLS, JAMES W.	100.00	44	WELLS, JAMES W.	100.00
45	ALLEN, ROBERT L.	100.00	45	WELLS, JAMES W.	100.00	45	WELLS, JAMES W.	100.00
46	ALLEN, ROBERT L.	100.00	46	WELLS, JAMES W.	100.00	46	WELLS, JAMES W.	100.00
47	ALLEN, ROBERT L.	100.00	47	WELLS, JAMES W.	100.00	47	WELLS, JAMES W.	100.00
48	ALLEN, ROBERT L.	100.00	48	WELLS, JAMES W.	100.00	48	WELLS, JAMES W.	100.00
49	ALLEN, ROBERT L.	100.00	49	WELLS, JAMES W.	100.00	49	WELLS, JAMES W.	100.00
50	ALLEN, ROBERT L.	100.00	50	WELLS, JAMES W.	100.00	50	WELLS, JAMES W.	100.00





1. The Secretary shall be elected by the members of the Society at the annual meeting for a term of three years, and shall be eligible for re-election.

No.	Name	Address	Profession	Age	Religion	Marital Status	Education	Other
1	Mr. A. B. C.	123 Main St.	Teacher	35	Methodist	Married	High School	
2	Mr. D. E. F.	456 Elm St.	Farmer	42	Baptist	Single	College	
3	Mr. G. H. I.	789 Oak St.	Merchant	50	Presbyterian	Married	University	
4	Mr. J. K. L.	101 Pine St.	Physician	48	Episcopal	Married	Medical School	
5	Mr. M. N. O.	202 Cedar St.	Engineer	38	Methodist	Single	College	
6	Mr. P. Q. R.	303 Birch St.	Lawyer	55	Quaker	Married	Law School	
7	Mr. S. T. U.	404 Spruce St.	Minister	40	Methodist	Married	Theological Seminary	
8	Mr. V. W. X.	505 Willow St.	Businessman	45	Baptist	Married	College	
9	Mr. Y. Z. A.	606 Ash St.	Teacher	30	Methodist	Single	High School	
10	Mr. B. C. D.	707 Hickory St.	Farmer	52	Baptist	Married	College	
11	Mr. E. F. G.	808 Maple St.	Merchant	40	Presbyterian	Single	University	
12	Mr. H. I. J.	909 Poplar St.	Physician	58	Episcopal	Married	Medical School	
13	Mr. K. L. M.	1010 Sycamore St.	Engineer	35	Methodist	Single	College	
14	Mr. N. O. P.	1111 Chestnut St.	Lawyer	50	Quaker	Married	Law School	
15	Mr. Q. R. S.	1212 Walnut St.	Minister	45	Methodist	Married	Theological Seminary	
16	Mr. T. U. V.	1313 Elm St.	Businessman	40	Baptist	Married	College	
17	Mr. W. X. Y.	1414 Oak St.	Teacher	30	Methodist	Single	High School	
18	Mr. Z. A. B.	1515 Pine St.	Farmer	55	Baptist	Married	College	
19	Mr. C. D. E.	1616 Cedar St.	Merchant	45	Presbyterian	Single	University	
20	Mr. F. G. H.	1717 Birch St.	Physician	60	Episcopal	Married	Medical School	
21	Mr. I. J. K.	1818 Spruce St.	Engineer	35	Methodist	Single	College	
22	Mr. L. M. N.	1919 Willow St.	Lawyer	50	Quaker	Married	Law School	
23	Mr. O. P. Q.	2020 Ash St.	Minister	45	Methodist	Married	Theological Seminary	
24	Mr. R. S. T.	2121 Hickory St.	Businessman	40	Baptist	Married	College	
25	Mr. U. V. W.	2222 Maple St.	Teacher	30	Methodist	Single	High School	
26	Mr. X. Y. Z.	2323 Poplar St.	Farmer	55	Baptist	Married	College	
27	Mr. A. B. C.	2424 Sycamore St.	Merchant	45	Presbyterian	Single	University	
28	Mr. D. E. F.	2525 Chestnut St.	Physician	60	Episcopal	Married	Medical School	
29	Mr. G. H. I.	2626 Walnut St.	Engineer	35	Methodist	Single	College	
30	Mr. J. K. L.	2727 Elm St.	Lawyer	50	Quaker	Married	Law School	
31	Mr. M. N. O.	2828 Oak St.	Minister	45	Methodist	Married	Theological Seminary	
32	Mr. P. Q. R.	2929 Pine St.	Businessman	40	Baptist	Married	College	
33	Mr. S. T. U.	3030 Cedar St.	Teacher	30	Methodist	Single	High School	
34	Mr. V. W. X.	3131 Birch St.	Farmer	55	Baptist	Married	College	
35	Mr. Y. Z. A.	3232 Spruce St.	Merchant	45	Presbyterian	Single	University	
36	Mr. B. C. D.	3333 Willow St.	Physician	60	Episcopal	Married	Medical School	
37	Mr. E. F. G.	3434 Ash St.	Engineer	35	Methodist	Single	College	
38	Mr. H. I. J.	3535 Hickory St.	Lawyer	50	Quaker	Married	Law School	
39	Mr. K. L. M.	3636 Maple St.	Minister	45	Methodist	Married	Theological Seminary	
40	Mr. N. O. P.	3737 Poplar St.	Businessman	40	Baptist	Married	College	
41	Mr. Q. R. S.	3838 Sycamore St.	Teacher	30	Methodist	Single	High School	
42	Mr. T. U. V.	3939 Chestnut St.	Farmer	55	Baptist	Married	College	
43	Mr. W. X. Y.	4040 Walnut St.	Merchant	45	Presbyterian	Single	University	
44	Mr. Z. A. B.	4141 Elm St.	Physician	60	Episcopal	Married	Medical School	
45	Mr. C. D. E.	4242 Oak St.	Engineer	35	Methodist	Single	College	
46	Mr. F. G. H.	4343 Pine St.	Lawyer	50	Quaker	Married	Law School	
47	Mr. I. J. K.	4444 Cedar St.	Minister	45	Methodist	Married	Theological Seminary	
48	Mr. L. M. N.	4545 Birch St.	Businessman	40	Baptist	Married	College	
49	Mr. O. P. Q.	4646 Spruce St.	Teacher	30	Methodist	Single	High School	
50	Mr. R. S. T.	4747 Willow St.	Farmer	55	Baptist	Married	College	
51	Mr. U. V. W.	4848 Ash St.	Merchant	45	Presbyterian	Single	University	
52	Mr. X. Y. Z.	4949 Hickory St.	Physician	60	Episcopal	Married	Medical School	
53	Mr. A. B. C.	5050 Maple St.	Engineer	35	Methodist	Single	College	
54	Mr. D. E. F.	5151 Poplar St.	Lawyer	50	Quaker	Married	Law School	
55	Mr. G. H. I.	5252 Sycamore St.	Minister	45	Methodist	Married	Theological Seminary	
56	Mr. J. K. L.	5353 Chestnut St.	Businessman	40	Baptist	Married	College	
57	Mr. M. N. O.	5454 Walnut St.	Teacher	30	Methodist	Single	High School	
58	Mr. P. Q. R.	5555 Elm St.	Farmer	55	Baptist	Married	College	
59	Mr. S. T. U.	5656 Oak St.	Merchant	45	Presbyterian	Single	University	
60	Mr. V. W. X.	5757 Pine St.	Physician	60	Episcopal	Married	Medical School	
61	Mr. Y. Z. A.	5858 Cedar St.	Engineer	35	Methodist	Single	College	
62	Mr. B. C. D.	5959 Birch St.	Lawyer	50	Quaker	Married	Law School	
63	Mr. E. F. G.	6060 Spruce St.	Minister	45	Methodist	Married	Theological Seminary	
64	Mr. H. I. J.	6161 Willow St.	Businessman	40	Baptist	Married	College	
65	Mr. K. L. M.	6262 Ash St.	Teacher	30	Methodist	Single	High School	
66	Mr. N. O. P.	6363 Hickory St.	Farmer	55	Baptist	Married	College	
67	Mr. Q. R. S.	6464 Maple St.	Merchant	45	Presbyterian	Single	University	
68	Mr. T. U. V.	6565 Poplar St.	Physician	60	Episcopal	Married	Medical School	
69	Mr. W. X. Y.	6666 Sycamore St.	Engineer	35	Methodist	Single	College	
70	Mr. Z. A. B.	6767 Chestnut St.	Lawyer	50	Quaker	Married	Law School	
71	Mr. C. D. E.	6868 Walnut St.	Minister	45	Methodist	Married	Theological Seminary	
72	Mr. F. G. H.	6969 Elm St.	Businessman	40	Baptist	Married	College	
73	Mr. I. J. K.	7070 Oak St.	Teacher	30	Methodist	Single	High School	
74	Mr. L. M. N.	7171 Pine St.	Farmer	55	Baptist	Married	College	
75	Mr. O. P. Q.	7272 Cedar St.	Merchant	45	Presbyterian	Single	University	
76	Mr. R. S. T.	7373 Birch St.	Physician	60	Episcopal	Married	Medical School	
77	Mr. U. V. W.	7474 Spruce St.	Engineer	35	Methodist	Single	College	
78	Mr. X. Y. Z.	7575 Willow St.	Lawyer	50	Quaker	Married	Law School	
79	Mr. A. B. C.	7676 Ash St.	Minister	45	Methodist	Married	Theological Seminary	
80	Mr. D. E. F.	7777 Hickory St.	Businessman	40	Baptist	Married	College	
81	Mr. G. H. I.	7878 Maple St.	Teacher	30	Methodist	Single	High School	
82	Mr. J. K. L.	7979 Poplar St.	Farmer	55	Baptist	Married	College	
83	Mr. M. N. O.	8080 Sycamore St.	Merchant	45	Presbyterian	Single	University	
84	Mr. P. Q. R.	8181 Chestnut St.	Physician	60	Episcopal	Married	Medical School	
85	Mr. S. T. U.	8282 Walnut St.	Engineer	35	Methodist	Single	College	
86	Mr. V. W. X.	8383 Elm St.	Lawyer	50	Quaker	Married	Law School	
87	Mr. Y. Z. A.	8484 Oak St.	Minister	45	Methodist	Married	Theological Seminary	
88	Mr. B. C. D.	8585 Pine St.	Businessman	40	Baptist	Married	College	
89	Mr. E. F. G.	8686 Cedar St.	Teacher	30	Methodist	Single	High School	
90	Mr. H. I. J.	8787 Birch St.	Farmer	55	Baptist	Married	College	
91	Mr. K. L. M.	8888 Spruce St.	Merchant	45	Presbyterian	Single	University	
92	Mr. N. O. P.	8989 Willow St.	Physician	60	Episcopal	Married	Medical School	
93	Mr. Q. R. S.	9090 Ash St.	Engineer	35	Methodist	Single	College	
94	Mr. T. U. V.	9191 Hickory St.	Lawyer	50	Quaker	Married	Law School	
95	Mr. W. X. Y.	9292 Maple St.	Minister	45	Methodist	Married	Theological Seminary	
96	Mr. Z. A. B.	9393 Poplar St.	Businessman	40	Baptist	Married	College	
97	Mr. C. D. E.	9494 Sycamore St.	Teacher	30	Methodist	Single	High School	
98	Mr. F. G. H.	9595 Chestnut St.	Farmer	55	Baptist	Married	College	
99	Mr. I. J. K.	9696 Walnut St.	Merchant	45	Presbyterian	Single	University	
100	Mr. L. M. N.	9797 Elm St.	Physician	60	Episcopal	Married	Medical School	

1. The Secretary shall be elected by the members of the Society at the annual meeting for a term of three years, and shall be eligible for re-election.







NATIONAL OFFICE FOR THE DEAFENED  
 1200 15th Street, N.W., Washington, D.C. 20004  
 (202) 462-1800  
 DEAFENED AND DEAFENING  
 1200 15th Street, N.W., Washington, D.C. 20004  
 (202) 462-1800

NO.	NAME OF THE SOCIETY	ADDRESS	STATE	ZIP	CLASSIFICATION	STATUS	DATE OF LAST REPORT	DATE OF NEXT REPORT
100	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
101	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
102	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
103	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
104	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
105	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
106	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
107	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
108	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
109	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
110	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
111	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
112	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
113	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
114	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
115	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
116	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
117	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
118	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
119	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981
120	AMERICAN SOCIETY FOR THE DEAFENED	1200 15th Street, N.W.	DC	20004	100	Active	1980	1981

  
 Secretary  
 Empire Education Society  
 Inc.



SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	ENR. NO.	P.R.NO.	SEM	APP	RS	STAT					
SUB- REP. CODE	SUBJECT NAME			INT	MAX	TOT	CRS	INT.	MAX.	TOT	CRED- ITS	GRADE	S.P.FOR SUB.	S.P.A
2139	URANDI RAJESH SHANKAR	ANITA	M	1842		0021002139	B	F	2139					
1 101	SAV101 MATHEMATICS -I			70	70	100	4	66	71	99	4	B+	07	029
102	SAV102 WORKSHOP TECHNOLOGY			70	70	100	4	14	50	64	4	A	08	030
103	SAV103 ELECTRICAL FUNDAMENTALS			70	70	100	4	56	50	50	4	D	10	040
104	SAV104 BASIC AERODYNAMICS			70	70	100	4	50	50	50	4	B+	07	028
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			70	70	100	2	58	41	57	2	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			70	70	100	2	50	40	50	2	D	10	030
2 201	SAV201 MATHEMATICS -II			70	70	100	4	55	54	54	4	B	04	024
202	SAV202 AVIATION LEGISLATION			70	70	100	4	18	40	58	4	B+	07	028
203	SAV203 ENGINEERING GRAPHICS			70	70	100	4	50	50	54	4	B	04	024
204	SAV204 ANALOG ELECTRONICS			70	70	100	4	17	39	48	4	C	05	020
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			70	70	100	2	50	44	54	2	A	08	024
206	SAV206 LAB -II (GRAPHICS)			70	70	100	2	18	40	54	2	B+	07	021
TOTAL											44		329	

CGPA : (11 8.55(2) 8.41

2140	CHUDGAR HETVI RAJESH	NAVANA	F	1842		0021002140	B	F	2140					
1 101	SAV101 MATHEMATICS -I			70	70	100	4	56	53	51	4	D	10	040
102	SAV102 WORKSHOP TECHNOLOGY			70	70	100	4	26	53	59	4	D	10	040
103	SAV103 ELECTRICAL FUNDAMENTALS			70	70	100	4	57	40	57	4	B	10	040
104	SAV104 BASIC AERODYNAMICS			70	70	100	4	54	49	73	4	A+	09	036
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			70	70	100	2	58	47	55	2	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			70	70	100	2	50	40	50	2	B	10	030
2 201	SAV201 MATHEMATICS -II			70	70	100	4	59	41	50	4	D	10	040
202	SAV202 AVIATION LEGISLATION			70	70	100	4	18	34	57	4	B+	07	028
203	SAV203 ENGINEERING GRAPHICS			70	70	100	4	17	54	71	4	A+	09	036
204	SAV204 ANALOG ELECTRONICS			70	70	100	4	27	54	61	4	D	10	040
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			70	70	100	2	52	59	50	2	D	10	030
206	SAV206 LAB -II (GRAPHICS)			70	70	100	2	19	46	48	2	A	08	024
TOTAL											44		414	

CGPA : (11 9.82(2) 9.59

2140	RAYWICKAR VISHVESH SHRIKANT	ATIBHARVA	M	1842		0021002140	B	F	2140					
1 101	SAV101 MATHEMATICS -I			70	70	100	4	50	44	57	4	A	08	030
102	SAV102 WORKSHOP TECHNOLOGY			70	70	100	4	20	53	58	4	D	10	040
103	SAV103 ELECTRICAL FUNDAMENTALS			70	70	100	4	14	40	59	4	B+	07	028
104	SAV104 BASIC AERODYNAMICS			70	70	100	4	56	56	50	4	D	10	040
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			70	70	100	2	58	41	51	2	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			70	70	100	2	50	41	50	2	A+	09	027
2 201	SAV201 MATHEMATICS -II			70	70	100	4	52	50	73	4	A+	09	036
202	SAV202 AVIATION LEGISLATION			70	70	100	4	20	58	50	4	D	10	040
203	SAV203 ENGINEERING GRAPHICS			70	70	100	4	14	45	44	4	A	08	030
204	SAV204 ANALOG ELECTRONICS			70	70	100	4	23	48	71	4	A+	09	036
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			70	70	100	2	19	54	73	2	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			70	70	100	2	18	50	48	2	A	08	024
3 301	SAV301 ENVIRONMENT & HUMAN FACTOR			70	70	100	4	24	49	53	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			70	70	100	4	27	49	54	4	B	10	040

G. B. CHAUDHARI  
 College Examination Officer  
 1004, Vidya Vihar, Akurdi, Pune  
 Attached to SPPL, Pune



Navvite  
 Navvite Datta  
 Principal  
 1004, Vidya Vihar, Akurdi, Pune  
 Attached to SPPL, Pune

Cont. Inset ...

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST.NO.	P.R.NO.	SEM	APP	BR	STAT						
SUB- SECT. CODE	SUBJECT NAME			OUT OF	MARKS OBTAINED	CRS-			G.P.FOR						
				INT	LEX.	TOT			SUB. GRA						
3600 Continued ...															
303	SAV303 THERMODYNAMICS			30	70	100	4	24	82	76	4	A+	09	036	
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	23	85	92	4	C	10	040	
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	26	85	81	3	C	10	030	
304	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	2	04	38	59	2	B+	07	021	
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	14	25	39	2	A+	09	018	
4	401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	04	45	69	4	A	08	032
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	22	44	68	4	D	10	040	
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	26	52	78	4	A+	09	036	
404	SAV404 PROPULSION -I			30	70	100	4	22	49	71	4	A+	09	036	
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	22	28	83	3	D	10	030	
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	24	48	72	3	A+	09	027	
407	SAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	18	28	46	2	D	10	040	
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	23	59	82	4	D	10	040
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	23	59	82	4	D	10	040	
503	SAV503 PROPULSION -II			30	70	100	4	27	62	89	4	D	10	040	
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	28	60	88	4	D	10	040	
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	22	26	78	3	A+	09	027	
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	24	57	81	3	D	10	030	
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	14	25	39	2	A+	09	018	
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	14	54	* 68	4	A	08	032
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	62	* 77	4	A+	09	036	
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	59	* 71	4	A+	09	036	
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	13	50	* 63	4	A	08	032	
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	17	47	* 64	3	A	08	024	
606	SAV606 ACTIVITY			20	30	50	2	18	24	* 42	2	D	10	040	
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	14	56	* 70	3	A+	09	027	

CGPA : (1) 8.95(2) 8.86(3) 9.38(4) 9.21(5) 9.79(6) 8.63  
 TOT.MARKS : 2927/3600 : 77.03%  
 CGPA : 9.140 Final GRADE : D  
 TOTAL 180 1280

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST.NO.	P.R.NO.	SEM	APP	BR	STAT						
1	101	POHAR ROHAN VADANT													
101	SAV101 MATHEMATICS -I	SHOBHA	M	1542	2019072601	4	F		2601						
102	SAV102 WELDING TECHNOLOGY			30	70	100	4	23	63	86	4	D	10	040	
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	17	51	70	4	A+	09	036	
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	23	50	73	4	A+	09	036	
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	29	45	94	3	D	10	030	
106	SAV106 LAB -II (WELDING PRACTICES)			30	70	100	3	23	56	79	3	A+	09	027	
2	201	SAV201 MATHEMATICS -II			30	70	100	4	20	49	67	4	A	08	032
202	SAV202 AVIATION LEGISLATION			30	70	100	4	21	53	74	4	A+	09	036	
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	17	54	73	4	A+	09	036	
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	22	52	74	4	A+	09	036	
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	17	55	72	3	A+	09	027	
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	15	54	67	3	A	08	024	
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	20	67	87	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	12	46	58	4	B+	07	028	
303	SAV303 THERMODYNAMICS			30	70	100	4	12	42	54	4	B	06	024	

G.M.CHODHARY  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Affiliated To GPTU, Pune



Navin Gupta  
 Navin Gupta  
 Principal  
 India Institute of Aircraft Engineering  
 Affiliated To GPTU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST.NO.	P.R.NO.	SEAT APP NR	STAT								
SUB- SCH. CODE	SUBJECT NAME			INT	SEC	TOT	CRS	INT.	SEC.	TOT	CRS-	GRADE	G.P.FOR SUB.	GPA	
2601	Continued ...														
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	20	53	73	4	A+	09	036	
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	24	45	69	3	A	08	024	
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	22	35	57	3	B+	07	021	
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	12	17	29	2	B+	07	014	
4	401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	18	57	75	4	A+	09	036
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	19	59	78	4	A+	09	036	
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	19	49	68	4	A	08	032	
404	SAV404 PROPULSION -I			30	70	100	4	17	39	56	4	B+	07	028	
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	34	52	3	B	06	018	
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	39	60	3	A	08	024	
407	SAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	14	20	34	2	A	08	016	
E	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	20	45	65	4	A	08	032
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	20	52	72	4	A+	09	036	
503	SAV503 PROPULSION -II			30	70	100	4	22	43	65	4	D	10	040	
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	13	42	55	4	A+	09	036	
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	14	38	52	3	C	08	012	
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	20	42	62	3	A	08	024	
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	14	18	32	2	A	08	016	
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	46	58	4	B+	07	028
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	59	71	4	A+	09	036	
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	57	69	4	A	08	032	
604	SAV604 SOFT SKILL AND ORGANISATIONAL BEHAVIOR			30	70	100	4	12	39	51	4	F	04	016	
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	22	49	71	3	A+	09	027	
606	SAV606 ACTIVITY			20	30	50	2	18	24	42	2	D	10	040	
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	13	52	65	3	A	08	024	

SEPA : (1) W.14(1) B.14(1) T.14(1) T.14(1) B.14(1) T.14(1)  
 TOT.PAAS : 2407/3500 ( 68.48%)  
 CGPA : B.230 FINAL GRADE : A TOTAL 140 1101

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST.NO.	P.R.NO.	SEAT APP NR	STAT								
1	101	SAV101 MATHEMATICS -I			30	70	100	4	24	46	70	4	A+	09	036
102	SAV102 WARESHOP TECHNOLOGY			30	70	100	4	25	45	70	4	A+	09	036	
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	18	54	72	4	A+	09	036	
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	23	35	58	4	B+	07	028	
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	29	44	73	3	D	10	040	
106	SAV106 LAB -II (WARESHOP PRACTICES)			30	70	100	3	23	40	63	3	A	08	024	
2	201	SAV201 MATHEMATICS -II			30	70	100	4	24	44	68	4	A	08	032
202	SAV202 AVIATION LEGISLATION			30	70	100	4	23	42	65	4	A	08	032	
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	18	33	51	4	A+	09	036	
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	23	34	57	4	B+	07	028	
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	20	54	74	3	A+	09	027	
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	17	40	57	3	B+	07	021	
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	25	48	73	4	A+	09	036
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	12	34	46	4	C	06	020	
303	SAV303 THERMODYNAMICS			30	70	100	4	24	35	59	4	A	08	032	
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	24	45	69	4	A	08	032	

G.N.  
 College Examination Officer  
 Institute of Aeronautical Engineering  
 Attached To O.P.J.S. Pure



Naraini  
 Harvrat Bhatia  
 Principal  
 Institute of Aeronautical Engineering  
 Attached To O.P.J.S. Pure

Continued ...

COURSE GRADE POINTS: 100-80 'D' 75-70 'D+' 65-60 'C' 55-50 'C+' 45-40 'D' 35-30 'D+' 25-20 'F' 15-10 'F+' 10 point scale

FINAL GRADE POINTS: 9.00-10.00 'D' 8.50-8.99 'D+' 7.50-8.49 'C' 7.00-7.49 'C+' 6.50-6.99 'D' 6.00-6.49 'D+' 5.00-5.99 'F' 4.00-4.99 'F+' 3.00-3.99 'F'

P=Previous/\*=Appearing/0=0.1/0=0.4/0=0.1A3/0=0.1A0.1A3/Passing/300=Int/Use 40X=Total/1=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEN	APP	SR	STAT				
SUB- SER. CODE	SUBJECT NAME												
			← OUT OF →		MARKS OBTAINED			CRED-		G.P. FOR			
			INT	USE	TOT	INT.	USE.	TOT	-ITS	GRADE	SUB. CPA		
D602 Continued ...													
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	2	20	81	71	2	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)		30	70	100	2	10	41	56	2	B+	07	021
307	SAV307 LANGUAGE PROFICIENCY -I		20	30	50	2	15	20	35	2	A+	09	016
4	401	SAV401 AIRCRAFT STRUCTURE	30	70	100	4	20	80	80	4	D	10	040
402	SAV402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	24	50	74	4	A+	09	036
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	16	48	64	4	A	08	030
404	SAV404 PROPULSION -I		30	70	100	4	21	50	71	4	A+	09	036
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	14	43	57	3	A	08	024
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	25	50	75	3	A+	09	027
407	SAV407 LANGUAGE PROFICIENCY -II		20	30	50	2	14	20	34	2	A+	09	018
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	22	45	67	4	A	08	030
502	SAV502 AIRCRAFT INSTRUMENTS		30	70	100	4	23	38	61	4	A	08	030
503	SAV503 PROPULSION -II		30	70	100	4	24	32	56	4	B+	07	028
504	SAV504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	20	41	61	4	A	08	030
505	SAV505 LAB -I (FLIGHT CONTROLS I)		30	70	100	3	16	44	60	3	B+	07	021
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	3	23	50	73	3	A+	09	027
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I		20	30	50	2	14	24	40	2	D	10	020
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	28	40	68	4	A+	09	036
602	SAV602 AIRCRAFT GROUND HANDLING		30	70	100	4	24	55	79	4	A+	09	036
603	SAV603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	20	41	61	4	D	10	040
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	30	100	4	24	30	54	4	A+	09	036
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	21	48	69	3	A+	09	027
606	SAV606 ACTIVITY		20	30	50	2	18	24	42	2	D	10	020
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II		30	70	100	2	23	57	80	2	D	10	020
GPA : 11/ B.ARI: B.DOXI: T.75-41 B.RBI: B.COVI: F.38					TOTAL		140		1182+48				
TOT.MARKS : 2430/2500 ( 97.2%)					GPA : B.500		FINAL GRADE : A+		B.D.2				

SER. CODE	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEN	APP	SR	STAT				
1	101	SAV101 MATHEMATICS -I	30	70	100	4	17	31	48	4	C	08	020
102	SAV102 WORKSHOP TECHNOLOGY		30	70	100	4	19	47	66	4	A	08	030
103	SAV103 ELECTRICAL FUNDAMENTALS		30	70	100	4	16	28	44	4	F	04	016
104	SAV104 BASIC AERODYNAMICS		30	70	100	4	14	29	43	4	F	04	016
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	20	28	48	3	D	10	020
106	SAV106 LAB -II (WORKSHOP PRACTICES)		30	70	100	3	22	40	64	3	A	08	024
2	201	SAV201 MATHEMATICS -II	30	70	100	4	17	41	58	4	B+	07	028
202	SAV202 AVIATION LEGISLATION		30	70	100	4	19	46	65	4	A	08	030
203	SAV203 ENGINEERING GRAPHICS		30	70	100	4	14	20	34	4	A+	09	036
204	SAV204 ANALOG ELECTRONICS		30	70	100	4	14	28	42	4	B	04	016
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	23	28	51	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)		30	70	100	3	24	30	54	3	A+	09	027
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR	30	70	100	4	20	47	67	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE		30	70	100	4	20	26	46	4	A+	09	036
303	SAV303 THERMODYNAMICS		30	70	100	4	18	35	53	4	A	08	030
304	SAV304 DIGITAL ELECTRONICS		30	70	100	4	18	30	48	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	20	40	60	3	A+	09	027

Continued ...

G.M. CHODHARY  
College Examination Officer  
NSA Office of Aeronautics Engineering  
Affiliated To DPU, Pune



Navin  
Navin Mahesh  
Principal  
NSA Office of Aeronautics Engineering  
Affiliated To DPU, Pune

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R. NO.	SECT	APP	RR	STAT					
SUB- SECT. CODE	SUBJECT NAME			INT	LEK	TOT	CRS	INT.	LEK.	TOT	CRS-	GRADE	G.P.FOR SUB.	GPA
2604 Continued ...														
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	21	35	56	3	B+	07	021
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	14	20	34	2	A	08	016
4	401	SAV401 AIRCRAFT STRUCTURE		30	70	100	4	27	66	93	4	D	10	040
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	26	66	92	4	D	10	040
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	25	66	91	4	D	10	040
404	SAV404 PROPULSION -I			30	70	100	4	19	49	68	4	A	08	030
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	21	56	77	3	A+	09	027
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	23	57	80	3	D	10	030
407	SAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	16	24	40	2	D	10	020
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	18	48	66	4	A	08	030
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	15	39	74	4	A+	09	036
503	SAV503 PROPULSION -II			30	70	100	4	12	37	79	4	A+	09	036
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	12	34	76	4	A+	09	036
505	SAV505 LAB -I (FLIGHT CONTROLS I)			30	70	100	3	14	32	46	3	D	08	015
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	26	60	86	3	D	10	030
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	18	37	45	2	D	10	020
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	24	30	54	4	B	08	024
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	22	34	56	4	F	00	000
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	27	41	68	4	A	08	030
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	24	34	58	4	F	00	000
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	30	100	3	23	31	54	3	A+	09	027
606	SAV606 ACTIVITY			20	30	50	2	18	26	44	2	D	10	020
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	23	32	55	3	D	10	030

RESULT : FAIL

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R. NO.	SECT	APP	RR	STAT					
2605 ARBANSIH SINGH														
1	101	SAV101 MATHEMATICS -I		30	70	100	4	24	40	64	4	A	08	030
102	SAV102 WELDING TECHNOLOGY			30	70	100	4	05	05	10	4	D	10	040
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	19	30	49	4	B	06	024
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	20	30	50	4	B+	07	028
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	27	36	63	3	D	10	030
106	SAV106 LAB -II (WELDING PRACTICES)			30	70	100	3	22	28	50	3	D	10	030
2	201	SAV201 MATHEMATICS -II		30	70	100	4	23	40	63	4	A	08	030
202	SAV202 AVIATION LEGISLATION			30	70	100	4	22	31	73	4	A+	09	036
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	19	40	59	4	A	08	030
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	20	38	58	4	B+	07	028
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	18	24	42	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	18	28	46	3	A+	09	027
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	24	35	70	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	18	28	46	4	A+	09	036
303	SAV303 THERMODYNAMICS			30	70	100	4	21	37	78	4	A+	09	036
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	21	30	73	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	13	30	43	3	F	04	013
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	14	24	48	3	F	04	013
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	14	20	34	2	A	08	016

G. M. CHOURMURY  
 College Examination Officer  
 Veda Institute of Aeronautical Engineering  
 Affiliated To CRRU, Pune



Harvest Datta  
 Principal  
 Veda Institute of Aeronautical Engineering  
 Affiliated To CRRU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R.NO.			SEY	APP	SR	STAT		
SUB- SCH. CODE	SUBJECT NAME	INT	LEC	TOT	CRS	INT.	LEC.	TOT	CRD- ITS	GRADE	G.P.FOR SUB.	GPA	
2605 Continued ...													
4	401	SAV401 AIRCRAFT STRUCTURE	30	70	100	4	24	63	67	4	D	10	040
	402	SAV402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	20	49	74	4	A+	09	036
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	20	42	67	4	A	08	032
	404	SAV404 PROPULSION -I	30	70	100	4	10	41	53	4	B	06	024
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	22	37	59	3	B+	07	021
	406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	23	38	61	3	A	08	024
	407	SAV407 LANGUAGE PROFICIENCY -II	20	30	50	0	14	26	26	2	A+	09	018
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	20	55	77	4	A+	09	036
	502	SAV502 AIRCRAFT INSTRUMENTS	30	70	100	4	20	45	67	4	A	08	032
	503	SAV503 PROPULSION -II	30	70	100	4	04	33	75	4	A+	09	036
	504	SAV504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	24	56	80	4	D	10	040
	505	SAV505 LAB -I (FLIGHT CONTROLS I)	30	70	100	3	12	43	55	3	B+	07	021
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	3	20	33	75	3	A+	09	027
	507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I	20	30	50	0	13	20	33	2	A	08	014
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	10	44	66	4	B+	07	028
	602	SAV602 AIRCRAFT GROUND HANDLING	30	70	100	4	10	56	68	4	A	08	030
	603	SAV603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	61	73	4	A+	09	036
	604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR	30	70	100	4	12	48	60	4	A	08	032
	605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	3	23	31	74	3	A+	09	027
	606	SAV606 ACTIVITY	20	30	50	0	17	28	43	2	D	10	040
	607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II	30	70	100	3	12	28	70	3	A+	09	027
GPA : (11 8.36121) 8.27131) 7.83141) 8.13151) 8.47161) 8.42										TOTAL		140	1109
TOT. MARKS : 2611/3800 ( 68.71%)										GPA :		8.200	FINAL GRADE : A

SEAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R.NO.			SEY	APP	SR	STAT		
2606 LORNE ORIAN ALAN													
1	101	SAV101 MATHEMATICS -I	30	70	100	4	20	49	71	4	A+	09	036
	102	SAV102 WORKSHOP TECHNOLOGY	30	70	100	4	20	40	60	4	D	10	040
	103	SAV103 ELECTRICAL FUNDAMENTALS	30	70	100	4	18	44	62	4	A	08	032
	104	SAV104 BASIC AERODYNAMICS	30	70	100	4	24	61	65	4	D	10	040
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	26	65	91	3	D	10	040
	106	SAV106 LAB -II (WORKSHOP PRACTICES)	30	70	100	3	23	40	60	3	A	08	024
2	201	SAV201 MATHEMATICS -II	30	70	100	4	20	47	67	4	A	08	032
	202	SAV202 AVIATION LEGISLATION	30	70	100	4	24	56	60	4	D	10	040
	203	SAV203 ENGINEERING GRAPHICS	30	70	100	4	18	46	64	4	A	08	032
	204	SAV204 ANALOG ELECTRONICS	30	70	100	4	24	57	61	4	D	10	040
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	17	31	48	3	A	08	024
	206	SAV206 LAB -II (GRAPHICS)	30	70	100	3	18	40	60	3	A	08	024
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR	30	70	100	4	20	48	66	4	A	08	032
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES	30	70	100	4	10	35	47	4	C	05	020
	303	SAV303 THERMODYNAMICS	30	70	100	4	12	38	50	4	B	06	024
	304	SAV304 DIGITAL ELECTRONICS	30	70	100	4	20	38	58	4	B+	07	028
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	20	44	66	3	A	08	024
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	18	34	44	3	C	05	016
	307	SAV307 LANGUAGE PROFICIENCY -I	20	30	50	0	18	28	36	0	A+	09	018
4	401	SAV401 AIRCRAFT STRUCTURE	30	70	100	4	17	38	72	4	B+	07	028

G.M. CHOLLAH  
 College Examination Officer  
 Info Institute of Aeronautics Engineering  
 Affiliated To O.P.J.S. Pune



Narain  
 Harshvardh Narain  
 Principal  
 Info Institute of Aeronautics Engineering  
 Affiliated To O.P.J.S. Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEM	APP	RE	STAT
SUB- SECT. CODE	SUBJECT NAME			← OUT OF → INT UEN TOT CRG	HARVE OBTAINED INT. UEN. TOT	CRG- ITS	GRADE	G.P. FOR SUB. SPA	
2606 Continued ...									
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30 70 100	4 12 50 62	4	A	08	032
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 12 50 72	4	A+	09	036
404	SAV404 PROPULSION -I			30 70 100	4 12 52 64	4	A	08	032
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30 70 100	3 21 38 58	3	B+	07	021
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30 70 100	3 21 46 67	3	A	08	024
407	SAV407 LANGUAGE PROFICIENCY -II			30 30 60	2 18 25 43	2	D	10	030
5 501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30 70 100	4 12 46 58	4	B+	07	028
502	SAV502 AIRCRAFT INSTRUMENTS			30 70 100	4 12 50 62	4	A	08	032
503	SAV503 PROPULSION -II			30 70 100	4 12 55 67	4	A	08	032
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30 70 100	4 12 45 57	4	B+	07	028
505	SAV505 LAB -I (FLIGHT CONTROLS)			30 70 100	3 12 43 55	3	B+	07	021
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30 70 100	3 18 42 60	3	A	08	024
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30 30 60	2 13 19 32	2	A	08	014
6 601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30 70 100	4 12 38 * 50	4	B	06	024
602	SAV602 AIRCRAFT GROUND HANDLING			30 70 100	4 12 30 * 42	4	F	04	016
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30 70 100	4 12 28 * 40	4	F	04	016
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30 70 100	4 12 05 * 17	0	F	00	000
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30 70 100	3 21 49 * 70	3	A+	09	027
606	SAV606 ACTIVITY			30 30 60	2 13 17 * 30	2	A	08	014
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30 70 100	3 18 53 * 65	3	A	08	024

RESULT - FAIL

SEAT	VENDOR/LEARN	FOUNDRY GANGNAM	SAVITRI	F	1542	2019/22407	B	F	2607
1 101	SAV101 MATHEMATICS -I			30 70 100	4 12 66 78	4	A+	09	036
102	SAV102 WORKSHOP TECHNOLOGY			30 70 100	4 13 62 75	4	A+	09	036
103	SAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 12 50 62	4	A	08	032
104	SAV104 BASIC AERODYNAMICS			30 70 100	4 12 37 49	4	C	05	020
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30 70 100	3 28 47 75	3	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	3 24 46 70	3	A+	09	027
2 201	SAV201 MATHEMATICS -II			30 70 100	4 12 52 64	4	A	08	032
202	SAV202 AVIATION LEGISLATION			30 70 100	4 13 57 70	4	A+	09	036
203	SAV203 ENGINEERING GRAPHICS			30 70 100	4 12 47 59	4	B+	07	028
204	SAV204 ANALOG ELECTRONICS			30 70 100	4 12 37 49	4	C	05	020
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30 70 100	3 17 54 71	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			30 70 100	3 18 46 64	3	A	08	024
3 301	SAV301 ENVIRONMENT & HUMAN FACTOR			30 70 100	4 22 63 85	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30 70 100	4 22 52 74	4	A+	09	036
303	SAV303 THERMODYNAMICS			30 70 100	4 24 56 80	4	D	10	040
304	SAV304 DIGITAL ELECTRONICS			30 70 100	4 21 55 76	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30 70 100	3 24 51 75	3	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30 70 100	3 15 41 56	3	B+	07	021
307	SAV307 LANGUAGE PROFICIENCY -I			30 30 60	2 15 16 31	2	B	06	016
4 401	SAV401 AIRCRAFT STRUCTURE			30 70 100	4 20 57 77	4	A+	09	036
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30 70 100	4 21 53 74	4	A+	09	036
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 20 57 77	4	A+	09	036

*[Signature]*  
 G. S. CHANDRAN  
 College Submission Officer  
 10th Floor, 1st Street, Singapore  
 Affiliated To SPPU, Pune



*[Signature]*  
 Harish Chandra  
 Principal  
 10th Floor, 1st Street, Singapore  
 Affiliated To SPPU, Pune

Continued ...





SECT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.R. NO.	SEN APP	HR	STAT							
SUB- SCH. CODE	SUBJECT NAME			INT	MEK	TOT	CRD	INT.	MEK.	TOT	CRD-	GRADE	G.P. FOR SUB.	GPA	
5609 Continued ...															
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	21	26	57	3	B+	07	001	
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	48	69	3	A	08	004	
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	60	2	11	20	31	2	A	08	016	
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	13	38	41	4	F	04	014
	502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	13	49	60	4	A	08	032
	503	SAV503 PROPULSION -II			30	70	100	4	19	49	68	4	A	08	032
	504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	10	50	67	4	A	08	032
	505	SAV505 LAB -I (FLIGHT CONTROLS I)			30	70	100	3	14	48	66	3	B+	07	001
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	17	39	56	3	B+	07	001
	507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	60	2	13	18	31	2	A	08	016
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	10	31	* 43	4	F	04	016
	602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	10	38	* 50	4	B	04	024
	603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	10	36	* 46	4	C	05	020
	604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	10	30	* 30	0	F	00	000
	605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	19	43	* 60	3	A	08	024
	606	SAV606 ACTIVITY			30	30	60	2	16	28	* 41	0	D	10	020
	607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	10	54	* 64	3	A	08	024

RESULT : FAIL

SECT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.R. NO.	SEN APP	HR	STAT							
SUB- SCH. CODE	SUBJECT NAME			INT	MEK	TOT	CRD	INT.	MEK.	TOT	CRD-	GRADE	G.P. FOR SUB.	GPA	
1	101	SAV101 MATHEMATICS -I			30	70	100	4	27	26	53	4	D	10	040
	102	SAV102 WOODSHOP TECHNOLOGY			30	70	100	4	23	40	63	4	D	10	040
	103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	19	43	62	4	A	08	032
	104	SAV104 BASIC AERODYNAMICS			30	70	100	4	26	44	70	4	A+	09	036
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	28	44	72	3	D	10	040
	106	SAV106 LAB -II (WOODSHOP PRACTICES)			30	70	100	3	23	33	56	3	A+	09	036
2	201	SAV201 MATHEMATICS -II			30	70	100	4	21	28	49	4	A+	09	036
	202	SAV202 AVIATION LEGISLATION			30	70	100	4	23	32	55	4	A+	09	036
	203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	19	44	63	4	A	08	032
	204	SAV204 ANALOG ELECTRONICS			30	70	100	4	20	46	66	4	A	08	032
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	20	34	54	3	A+	09	036
	206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	20	30	50	3	A+	09	036
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	24	35	59	4	A+	09	036
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	13	27	40	4	A+	09	036
	303	SAV303 THERMODYNAMICS			30	70	100	4	22	48	70	4	A+	09	036
	304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	24	33	57	4	D	10	040
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	24	33	57	3	D	10	040
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	22	35	57	3	B	08	028
	307	SAV307 LANGUAGE PROFICIENCY -I			30	30	60	2	20	23	43	2	D	10	040
4	401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	21	43	64	4	D	10	040
	402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	20	39	59	4	A+	09	036
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	17	37	54	4	A+	09	036
	404	SAV404 PROPULSION -I			30	70	100	4	20	34	54	4	A+	09	036
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	20	40	60	3	A	08	028
	406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	47	68	3	A	08	028

*D.M. CHANDRAN*  
 College Examination Officer  
 Navy Institute of Aeronautics  
 Attached to SPPL, Pune



*Nanette*  
 Harriet Mehta  
 Principal  
 Navy Institute of Aeronautics  
 Attached to SPPL, Pune

Continued ...

SECT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P. R. NO.	SECT	APP	SR	STAT					
SECT. CODE	SUBJECT NAME	OUT OF			MARKS OBTAINED			CRED-		G. P. FOR				
		INT	LEH	TOT	INT.	LEH.	TOT	-ITS	GRADE	SUB.	GPA			
6610 Continued ...														
407	SAVS07 LANGUAGE PROFICIENCY -II			20	30	50	2	15	24	39	2	A+	09	018
501	SAVS01 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	18	64	82	4	D	10	040
502	SAVS02 AIRCRAFT INSTRUMENTS			30	70	100	4	18	64	82	4	D	10	040
503	SAVS03 PROPULSION -II			30	70	100	4	18	62	80	4	D	10	040
504	SAVS04 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	23	66	89	4	D	10	040
505	SAVS05 LAB -I (FLIGHT CONTROLS I)			30	70	100	3	22	57	79	3	A+	09	021
506	SAVS06 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	17	38	55	3	B+	07	021
507	SAVS07 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	60	2	15	26	41	2	D	10	020
601	SAVA01 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	43	55	4	B+	07	028
602	SAVA02 AIRCRAFT GROUND HANDLING			30	70	100	4	12	40	52	4	B	06	024
603	SAVA03 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	58	70	4	A+	09	036
604	SAVA04 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	30	42	4	F	04	016
605	SAVA05 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	15	44	59	3	B+	07	021
606	SAVA06 ACTIVITY			30	30	60	2	14	18	32	2	A	08	016
607	SAVA07 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	14	55	69	3	A+	09	021
					TOTAL			140		1237				
GPA : 1.119, 1.0121, 0.84121, 0.2041, 0.10151, 0.50161, 7.09					GPA : 0.740			FINAL GRADE : A+						
TOT. MARKS : 2753/3800 ( 72.45%)														

SECT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P. R. NO.	SECT	APP	SR	STAT					
6611	EHRA YASHASHI NILESH	BHAVANA	F	1042	0019072611	6	F	2611						
101	SAV101 MATHEMATICS -I			30	70	100	4	24	42	66	4	A	08	030
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	23	50	73	4	A+	09	036
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	21	38	59	4	B+	07	028
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	24	47	71	4	A+	09	036
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	29	64	93	3	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	23	48	71	3	A+	09	027
201	SAV201 MATHEMATICS -II			30	70	100	4	22	41	63	4	A	08	030
202	SAV202 AVIATION LEGISLATION			30	70	100	4	21	38	59	4	A+	09	036
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	22	40	62	4	A	08	030
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	19	46	65	4	A	08	030
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	19	32	51	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	19	49	68	3	A	08	030
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	22	47	69	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	22	39	61	4	D	10	040
303	SAV303 THERMODYNAMICS			30	70	100	4	22	39	61	4	D	10	040
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	22	38	60	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	22	33	55	3	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	22	43	65	3	A	08	030
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	14	20	34	2	A	08	016
401	SAVA01 AIRCRAFT STRUCTURE			30	70	100	4	21	44	65	4	B+	07	028
402	SAVA02 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	20	48	68	4	D	10	040
403	SAVA03 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	21	43	64	4	D	10	040
404	SAVA04 PROPULSION -I			30	70	100	4	23	53	76	4	A+	09	036
405	SAVA05 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	22	38	60	3	A+	09	027
406	SAVA06 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	22	38	60	3	A+	09	027
407	SAVA07 LANGUAGE PROFICIENCY -II			20	30	50	2	14	24	38	2	D	10	020

*(Signature)*  
 G.M. CHODHARY  
 College Examination Officer  
 10th Floor of Aard Engineering  
 Attached to GPPU, Pune



*(Signature)*  
 Nirmal Mahia  
 Principal  
 10th Floor of Aard Engineering  
 Attached to GPPU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	ROSTER	SEX	INST. NO.	P.R.NO.	SEM	APP	RR	STAT						
SUB- SER. CODE	SUBJECT NAME														
				← OUT OF →											
				INT	MEH	TOT	CRS	INT.	MEH.	TOT	CRD- -ITS	GRADE	SUB.	S.P.A	
SAIL Continued ...															
5	501	BAVS01 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	12	59	71	4	A+	09	036
	502	BAVS02 AIRCRAFT INSTRUMENTS			30	70	100	4	12	59	71	4	A+	09	036
	503	BAVS03 PROPULSION -II			30	70	100	4	12	63	75	4	A+	09	036
	504	BAVS04 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	13	63	76	4	A+	09	036
	505	BAVS05 LAB -I (FLIGHT CONTROLS)			30	70	100	2	15	45	60	3	A	08	024
	506	BAVS06 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	23	52	75	3	A+	09	027
	507	BAVS07 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	60	2	16	35	51	2	D	10	020
6	601	BAVS01 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	50	62	4	A	08	032
	602	BAVS02 AIRCRAFT GROUND HANDLING			30	70	100	4	12	57	69	4	A	08	032
	603	BAVS03 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	59	71	4	A+	09	036
	604	BAVS04 SOFT SKILL AND ORGANISATIONAL BEHAVIOR			30	70	100	4	12	52	64	4	A	08	032
	605	BAVS05 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	25	50	75	3	A+	09	027
	606	BAVS06 ACTIVITY			30	30	60	2	18	35	53	2	D	10	020
	607	BAVS07 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	21	41	62	3	D	10	030
GPA : 11) 8.59(12) 8.32(13) 9.29(14) 9.42(15) 8.96(16) 8.71										TOTAL	140	1245			
TOT.MARKS : 2815/3800 ( 74.08%)										GPA : 8.890 FINAL GRADE : A+					

SEAT NO.	NAME OF THE CANDIDATE	ROSTER	SEX	INST. NO.	P.R.NO.	SEM	APP	RR	STAT						
SUB- SER. CODE	SUBJECT NAME														
				← OUT OF →											
				INT	MEH	TOT	CRS	INT.	MEH.	TOT	CRD- -ITS	GRADE	SUB.	S.P.A	
SAIL2 TUPE PRITHVIRAJ BUNIL SANGITA R 1542															
1	101	BAV101 MATHEMATICS -I			30	70	100	4	25	36	61	4	A	08	032
	102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	22	30	52	4	A+	09	036
	103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	18	48	66	4	A	08	032
	104	BAV104 BASIC AERODYNAMICS			30	70	100	4	21	40	61	4	D	10	040
	105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	25	35	60	3	D	10	030
	106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	22	30	52	3	A+	09	027
2	201	BAV201 MATHEMATICS -II			30	70	100	4	19	39	58	4	B+	07	028
	202	BAV202 AVIATION LEGISLATION			30	70	100	4	21	34	55	4	A+	09	036
	203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	18	47	65	4	A	08	032
	204	BAV204 ANALOG ELECTRONICS			30	70	100	4	18	56	74	4	A+	09	036
	205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	18	38	56	3	A+	09	027
	206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	16	36	52	3	A	08	024
3	301	BAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	18	54	72	4	D	10	040
	302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	12	38	50	4	B	06	024
	303	BAV303 THERMODYNAMICS			30	70	100	4	12	42	54	4	B	06	024
	304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	17	45	62	4	A	08	032
	305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	21	43	64	3	A	08	024
	306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	18	33	51	3	C	06	015
	307	BAV307 LANGUAGE PROFICIENCY -I			30	30	60	2	10	13	23	2	D	06	010
4	401	BAV401 AIRCRAFT STRUCTURE			30	70	100	4	18	53	71	4	A	08	032
	402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	14	48	62	4	A	08	032
	403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	13	46	59	4	B+	07	028
	404	BAV404 PROPULSION -I			30	70	100	4	12	39	51	4	B	06	024
	405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	17	38	55	3	B	06	018
	406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	19	30	49	3	A	08	024
	407	BAV407 LANGUAGE PROFICIENCY -II			30	30	60	2	14	22	36	2	B+	09	018
5	501	BAVS01 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	23	56	79	4	A+	09	036

G.M. CHANDHARY  
 College Examination Officer  
 G.M. Chaudhary College of Engineering  
 Affiliated To GPPA, Pune



Harshad Mahta  
 Principal  
 G.M. Chaudhary College of Engineering  
 Affiliated To GPPA, Pune

Continued ...

SENT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEM	APP	RR	STAT					
SUB- SEM. CODE	SUBJECT NAME													
		← OUT OF →			MARKS OBTAINED			C.R.O.		G.P.P.M				
		INT	LEK	TOT	INT.	LEK.	TOT	-ITS	GRADE	SUB.	GRA			
2612 Continued ...														
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	23	45	68	4	A	08	032
503	BAV503 PROPULSION -I			30	70	100	4	12	55	67	4	A	08	030
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	12	57	69	4	A	08	030
505	BAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	2	22	54	78	2	A+	09	027
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	17	36	50	3	B	08	018
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	50	2	14	25	41	2	D	10	020
501	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	43	55	4	B+	07	028
602	BAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	52	64	4	A	08	030
603	BAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	55	65	4	A	08	030
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	34	44	4	C	08	025
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	2	15	45	60	2	A	08	024
606	BAV606 ACTIVITY			30	30	50	2	14	19	35	2	A+	09	018
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	12	53	65	2	A	08	024
GPA : (1) 8.95(2) 8.30(3) 7.04(4) 7.33(5) 8.21(6) 7.42					TOTAL		180		1100					
TOT.MARKS : 2423/3600 ( 64.82%)					CGPA : 7.840		FINAL GRADE : A							

SENT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEM	APP	RR	STAT					
SUB- SEM. CODE	SUBJECT NAME													
2613 TURDALE GANESH ANNOY														
101	BAV101 MATHEMATICS -I			30	70	100	4	27	48	76	4	A+	09	036
102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	26	54	71	4	A+	09	036
103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	19	49	68	4	A	08	030
104	BAV104 BASIC AERODYNAMICS			30	70	100	4	22	40	67	4	A	08	030
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	2	27	64	71	2	D	10	030
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	2	22	50	72	2	A+	09	027
201	BAV201 MATHEMATICS -II			30	70	100	4	20	48	68	4	A	08	030
202	BAV202 AVIATION LEGISLATION			30	70	100	4	21	52	73	4	A+	09	036
203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	19	51	70	4	A+	09	036
204	BAV204 ANALOG ELECTRONICS			30	70	100	4	22	44	66	4	A	08	030
205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	2	18	54	72	2	A+	09	027
206	BAV206 LAB -II (GRAPHICS)			30	70	100	2	14	35	55	2	B	08	024
301	BAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	18	49	67	4	D	10	040
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	12	59	71	4	A+	09	036
303	BAV303 THERMODYNAMICS			30	70	100	4	12	53	65	4	A	08	030
304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	14	50	66	4	A	08	030
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	2	23	39	62	2	A	08	024
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	2	20	34	54	2	B	08	018
307	BAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	12	15	27	2	B	08	012
401	BAV401 AIRCRAFT STRUCTURE			30	70	100	4	24	57	83	4	D	10	040
402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	21	52	83	4	A	08	030
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	21	59	70	4	A+	09	036
404	BAV404 PROPULSION -I			30	70	100	4	18	38	46	4	C	08	020
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	2	21	48	69	2	A	08	024
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	2	20	32	72	2	A+	09	027
407	BAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	13	20	33	2	A	08	016
501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	22	48	69	4	A	08	030
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	22	52	72	4	A+	09	036

G. S. CHIDAMBARAM  
 College Examination Officer  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune



Harshvardhan  
 Harshvardhan  
 Principal  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.P. NO.	SEAT APP. NR	STAT
2413	Continued ...						
503	SAV503 PROPULSION -II						
504	SAV504 MATERIAL SCIENCE AND METALLURGY						
505	SAV505 LAB -I (FLIGHT CONTROLS I)						
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)						
507	SAV507 SKILL ENHANCEMENT COURSE- PROJECT -I						
501	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM						
502	SAV602 AIRCRAFT GROUND HANDLING						
503	SAV603 AIRPORT PLANNING AND OPERATIONS						
504	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR						
505	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)						
506	SAV606 ACTIVITY						
507	SAV607 SKILL ENHANCEMENT COURSE- PROJECT -II						
GPA : (1) 8.77(2) 8.50(3) 8.08(4) 8.13(5) 8.67(6) 7.29					TOTAL	180	1152
TOT.MARKS : 2892/3600 ( 80.33%)					GPA : 8.230 FINAL GRADE : A		

2414	SHAIKH TAYYAB RAJIB	SHAMILA	B	1842	2019072618	A	FR	2618
101	SAV101 MATHEMATICS -I							
102	SAV102 WORKSHOP TECHNOLOGY							
103	SAV103 ELECTRICAL FUNDAMENTALS							
104	SAV104 BASIC AERODYNAMICS							
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)							
106	SAV106 LAB -II (WORKSHOP PRACTICES)							
201	SAV201 MATHEMATICS -II							
202	SAV202 AVIATION LEGISLATION							
203	SAV203 ENGINEERING GRAPHICS							
204	SAV204 ANALOG ELECTRONICS							
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)							
206	SAV206 LAB -II (GRAPHICS)							
301	SAV301 ENVIRONMENT & HUMAN FACTOR							
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES							
303	SAV303 THERMODYNAMICS							
304	SAV304 DIGITAL ELECTRONICS							
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)							
306	SAV306 LAB -II (COMPUTER PROGRAMMING)							
307	SAV307 LANGUAGE PROFICIENCY -I							
401	SAV401 AIRCRAFT STRUCTURE							
402	SAV402 BASIC RADAR AND RADIO SYSTEM							
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM							
404	SAV404 PROPULSION -I							
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)							
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)							
407	SAV407 LANGUAGE PROFICIENCY -II							
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM							
502	SAV502 AIRCRAFT INSTRUMENTS							
503	SAV503 PROPULSION -II							

G.M. CHAVHAN  
 College Examination Officer  
 1075, Vaidya Nagar, Pune  
 Affiliated To DYPPE, Pune



Manojkumar  
 Manojkumar  
 Principal  
 Savitribai Wale Pune Drivers  
 Affiliated To DYPPE, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	PHOT. NO.	P.P. NO.	SEN APP BR STAT
2614	Continued ...					
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	50
601	SAVA01 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100
602	SAVA02 AIRCRAFT GROUND HANDLING			30	70	100
603	SAVA03 AIRPORT PLANNING AND OPERATIONS			30	70	100
604	SAVA04 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100
605	SAVA05 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100
606	SAVA06 ACTIVITY			30	30	50
607	SAVA07 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100
					TOTAL	140
GPA : (11.7,18(2) 6.55(3) 6.42(4) 6.43(5) 7.43(6) 6.46					COPA :	6.840
TOT.MARKS : 2507/3000 : 83.56%					FINAL GRADE :	B+

SEAT NO.	CANDIDATE NAME	FATHER	SEX	PHOT. NO.	P.P. NO.	SEN APP BR STAT
2614	RADHANE UMESH UDAYSING	NEHA	F	1542	0019072616	B F 2614
101	SAV101 MATHEMATICS -I			30	70	100
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100
104	SAV104 BASIC AERODYNAMICS			30	70	100
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100
201	SAV201 MATHEMATICS -II			30	70	100
202	SAV202 AVIATION LEGISLATION			30	70	100
203	SAV203 ENGINEERING GRAPHICS			30	70	100
204	SAV204 ANALOG ELECTRONICS			30	70	100
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100
206	SAV206 LAB -II (GRAPHICS)			30	70	100
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100
303	SAV303 THERMODYNAMICS			30	70	100
304	SAV304 DIGITAL ELECTRONICS			30	70	100
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100
401	SAVA01 AIRCRAFT STRUCTURE			30	70	100
402	SAVA02 BASIC RADAR AND RADIO SYSTEM			30	70	100
403	SAVA03 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100
404	SAVA04 PROPULSION -I			30	70	100
405	SAVA05 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100
406	SAVA06 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100
407	SAVA07 LANGUAGE PROFICIENCY -II			30	30	50
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100
503	SAV503 PROPULSION -II			30	70	100
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100

G.S.C. College  
 College Exam. Control  
 New Institute of Aeronautical Engineering  
 Attached To G.P.U., Pune



Signature  
 Ravindra Mhatre  
 Principal  
 New Institute of Aeronautical Engineering  
 Attached To G.P.U., Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.F. NO.	SEM	APP	SR	STAT							
SUB-SEM. CODE	SUBJECT NAME					OUT OF	MARKS OBTAINED									
						INT	UEX	TOT	CRCD-ITS	GRADE	SUB.	CPA				
Data Continued ...																
505	SAVS05 LAB -I (FLIGHT CONTROLS I)					30	70	100	3	15	45	60	3	A	08	029
506	SAVS06 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)					30	70	100	3	17	34	51	3	B	06	018
507	SAVS07 SKILL ENHANCEMENT COURSE: PROJECT -I					30	30	60	2	13	18	31	2	A	04	014
501	SAVA01 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM					30	70	100	4	12	30	42	4	F	04	014
502	SAVS02 AIRCRAFT GROUND HANDLING					30	70	100	4	12	36	48	4	B+	07	028
503	SAVA03 AIRPORT PLANNING AND OPERATIONS					30	70	100	4	12	47	59	4	B+	07	028
504	SAVA04 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR					30	70	100	4	12	26	38	4	F	04	014
505	SAVS05 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)					30	70	100	3	21	49	70	3	A+	07	027
506	SAVA06 ACTIVITY					30	30	60	2	13	19	32	2	A	08	018
507	SAVA07 SKILL ENHANCEMENT COURSE: PROJECT -II					30	70	100	3	12	56	68	3	A+	09	027
SOPR : (1) 7.73(2) 7.64(3) 7.46(4) 9.00(5) 7.25(6) 6.58										TOTAL		140	1048			
TIT.MARKS : 201/300 : 67.00%										CPA :		7.610	FINAL GRADE : A			

SALT	NAME	VISHADHA	SALLAS	SMATI	F	ED42			TRIPOTENIT	A	F	SALT		
1	101	SAV101	MATHEMATICS -I	30	70	100	4	34	40	44	4	A	08	032
	102	SAV102	WORKSHOP TECHNOLOGY	30	70	100	4	24	43	39	4	D	10	040
	103	SAV103	ELECTRICAL FUNDAMENTALS	30	70	100	4	20	42	42	4	A	08	032
	104	SAV104	BASIC AERODYNAMICS	30	70	100	4	24	30	78	4	A+	09	036
	105	SAV105	LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	29	46	55	3	D	10	040
	106	SAV106	LAB -II (WORKSHOP PRACTICES)	30	70	100	3	30	30	75	3	A+	09	027
2	201	SAV201	MATHEMATICS -II	30	70	100	4	21	40	43	4	A	08	032
	202	SAV202	AVIATION LEGISLATION	30	70	100	4	22	36	40	4	D	10	040
	203	SAV203	ENGINEERING GRAPHICS	30	70	100	4	18	44	42	4	A	08	032
	204	SAV204	ANALOG ELECTRONICS	30	70	100	4	19	34	72	4	A+	09	036
	205	SAV205	LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	20	30	70	3	A+	09	027
	206	SAV206	LAB -II (GRAPHICS)	30	70	100	3	19	30	71	3	A+	09	027
3	301	SAV301	ENVIRONMENT & HUMAN FACTOR	30	70	100	4	25	47	70	4	D	10	040
	302	SAV302	FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES	30	70	100	4	17	34	73	4	A+	09	036
	303	SAV303	THERMODYNAMICS	30	70	100	4	22	37	79	4	A+	09	036
	304	SAV304	DIGITAL ELECTRONICS	30	70	100	4	24	42	68	4	D	10	040
	305	SAV305	LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	26	31	77	3	A+	09	027
	306	SAV306	LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	22	41	43	3	A	08	032
	307	SAV307	LANGUAGE PROFICIENCY -I	20	30	50	2	18	24	42	2	D	10	040
4	401	SAVA01	AIRCRAFT STRUCTURE	30	70	100	4	24	40	48	4	A	08	032
	402	SAVA02	BASIC RADAR AND RADIO SYSTEM	30	70	100	4	24	40	68	4	D	10	040
	403	SAVA03	COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	24	41	49	4	B	08	032
	404	SAVA04	PROPULSION -I	30	70	100	4	21	46	44	4	A	08	032
	405	SAVA05	LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	24	46	70	3	A+	09	027
	406	SAVA06	LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	23	30	72	3	A+	09	027
	407	SAVA07	LANGUAGE PROFICIENCY -II	20	30	50	2	19	27	44	2	D	10	040
5	501	SAVS01	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	24	42	68	4	D	10	040
	502	SAVS02	AIRCRAFT INSTRUMENTS	30	70	100	4	24	37	63	4	D	10	040
	503	SAVS03	PROPULSION -II	30	70	100	4	27	37	64	4	D	10	040
	504	SAVS04	MATERIAL SCIENCE AND METALLURGY	30	70	100	4	28	37	66	4	D	10	040
	505	SAVS05	LAB -I (FLIGHT CONTROLS I)	30	70	100	3	22	40	60	3	D	10	040

G.M. CHAUDHARY  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SFPEL Pune



Manojkumar  
 Manojkumar  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To SFPEL Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R. NO.	SEN APP	RR	STAT						
SUB- SER. CODE	SUBJECT NAME	← OUT OF →			MARKS OBTAINED			CRED- ITS	G.P. FOR SUB. GRA					
		INT	LECN	TOT	INT.	LECN.	TOT							
S417 Continued ...														
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	25	55	80	3	B	10	036
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	17	27	44	2	D	10	000
601	BAVA01 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	32	44	4	A	08	032
602	BAVA02 AIRCRAFT GROUND HANDLING			30	70	100	4	12	48	60	4	D	10	040
603	BAVA03 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	14	44	58	4	D	10	040
604	BAVA04 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	13	54	67	4	A	08	032
605	BAVA05 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	23	51	74	3	A+	09	027
606	BAVA06 ACTIVITY			20	30	50	2	17	28	45	2	D	10	000
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	17	60	77	3	A+	09	027
GPA : (1) 8.75(2) 8.20(3) 9.29(4) 8.75(5) 10.00(6) 9.06														
TOT.MARKS : 2954/3800 ( 77.00%)														
CPA : 9.140 Final GRADE : D														
TOTAL 140 1280														

S418	BHONGALE VIVER SEPAR	MICHANA	R	1542	2019072618	A	F	S418						
101	BAV101 MATHEMATICS -I			30	70	100	4	10	40	50	4	A	08	032
102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	24	44	68	4	A	08	032
103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	19	37	56	4	B+	07	008
104	BAV104 BASIC AERODYNAMICS			30	70	100	4	21	45	66	4	A	08	032
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	24	60	84	3	B	10	036
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	20	44	64	3	A	08	032
201	BAV201 MATHEMATICS -II			30	70	100	4	18	30	48	4	C	06	000
202	BAV202 AVIATION LEGISLATION			30	70	100	4	14	48	64	4	A	08	032
203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	13	34	47	4	C	06	000
204	BAV204 ANALOG ELECTRONICS			30	70	100	4	17	47	64	4	A	08	032
205	BAV205 LAB -I (ELECTRONIC PRACTICAL)			30	70	100	3	15	54	69	3	A	08	032
206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	14	44	58	3	A	08	032
301	BAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	18	44	62	4	D	10	040
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	10	44	54	4	B+	07	008
303	BAV303 THERMODYNAMICS			30	70	100	4	10	45	55	4	B+	07	008
304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	14	50	64	4	A	08	032
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	20	60	80	3	A	08	032
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	18	30	48	3	C	06	000
307	BAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	18	20	38	2	A+	09	018
401	BAV401 AIRCRAFT STRUCTURE			30	70	100	4	12	50	74	4	A+	09	036
402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	24	55	79	4	A+	09	036
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	15	46	61	4	A	08	032
404	BAV404 PROPULSION -I			30	70	100	4	12	31	43	4	F	04	014
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	14	44	58	3	B+	07	008
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	32	53	3	A+	09	027
407	BAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	14	20	34	2	A+	09	018
501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	12	59	71	4	D	10	040
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	12	40	52	4	A+	09	036
503	BAV503 PROPULSION -II			30	70	100	4	17	39	56	4	A+	09	036
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	12	43	55	4	A+	09	036
505	BAV505 LAB -I (FLIGHT CONTROLS I)			30	70	100	3	14	30	44	3	C	06	000
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	23	40	63	3	A	08	032

*[Signature]*  
 College Examination Officer  
 New Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune



*[Signature]*  
 Principal  
 New Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune

Continued ...





SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.E.M.	SEM	APP	RR	STAT					
SLIP- SCH. CODE	SUBJECT NAME			OUT OF	MARKS OBTAINED				G.P.F.M					
				INT	EXR	TOT	CRS	INT.	EXR.	TOT	CRS	GRADE	SUB.	CPA
2619 Continued ...														
601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	38	50	4	B	06	024
602	BAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	35	47	4	C	05	020
603	BAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	59	71	4	A+	09	034
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	30	42	4	F	04	014
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	21	49	70	3	A+	09	027
606	BAV606 ACTIVITY			30	30	60	0	13	19	32	0	A	06	016
607	BAV607 SKILL ENHANCEMENT COURSE- PROJECT -II			30	70	100	3	14	55	69	3	A	06	024
GDPA : (1) 9.36(2) 6.05(3) 6.29(4) 7.95(5) 6.71(6) 6.78											TOTAL	140	1002	
TOT.MARKS : 2404/3800 ( 63.53)											GDPA :	7.510	FINAL GRADE :	A

2620 MD IBRAHIM BE														
101	BAV101 MATHEMATICS -I			30	70	100	4	12	35	47	4	C	05	020
102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	12	38	51	4	B	04	024
103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	12	30	42	4	F	04	014
104	BAV104 BASIC AERODYNAMICS			30	70	100	4	12	33	40	4	F	04	014
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	12	60	74	3	A+	09	027
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	22	60	62	3	A	06	024
201	BAV201 MATHEMATICS -II			30	70	100	4	12	35	48	4	C	05	020
202	BAV202 AVIATION LEGISLATION			30	70	100	4	12	37	49	4	C	05	020
203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	14	30	46	4	C	05	020
204	BAV204 ANALOG ELECTRONICS			30	70	100	4	12	38	40	4	F	04	014
205	BAV205 LAB -I (ELECTRONIC PRACTICAL)			30	70	100	3	12	44	56	3	B+	07	021
206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	13	40	53	3	B	04	018
301	BAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	18	39	47	4	C	05	020
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	12	50	62	4	A	06	024
303	BAV303 THERMODYNAMICS			30	70	100	4	12	38	41	4	F	04	014
304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	17	31	48	4	C	05	020
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	14	28	42	3	F	04	014
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	22	39	51	3	B	05	018
307	BAV307 LANGUAGE PROFICIENCY -I			30	30	60	0	10	12	22	0	F	04	008
401	BAV401 AIRCRAFT STRUCTURE			30	70	100	4	12	45	57	4	B+	07	028
402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	12	28	40	4	F	04	014
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	12	28	40	4	F	04	014
404	BAV404 PROPULSION -I			30	70	100	4	12	52	64	4	A	06	024
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	17	31	48	3	C	05	018
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	48	69	3	A	06	024
407	BAV407 LANGUAGE PROFICIENCY -II			30	30	60	0	11	20	31	0	B	05	016
501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	19	48	67	4	A	06	024
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	19	33	71	4	A+	09	036
503	BAV503 PROPULSION -II			30	70	100	4	17	42	79	4	A+	09	036
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	12	50	62	4	A	06	024
505	BAV505 LAB -I (FLIGHT CONTROLS I)			30	70	100	3	14	34	48	3	C	05	018
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	14	34	50	3	B	06	018
507	BAV507 SKILL ENHANCEMENT COURSE- PROJECT -I			30	30	60	0	13	16	31	0	A	06	016
601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	30	42	4	F	04	014

G.B.CHIPKAR  
 College Examination Officer  
 India Institute of Aeronautics  
 Affiliated To DPU, Pune



Navneet Mehta  
 Principal  
 India Institute of Aeronautics  
 Affiliated To DPU, Pune

Continued ...



SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST.NO.	P.R.NO.	SEX	APP	RR	SEAT
603	SAV603 AIRPORT PLANNING AND OPERATIONS								
604	SAV604 SOFT SKILL AND ORGANIZATIONAL SKILL								
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)								
606	SAV606 ACTIVITY								
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II								
									TOTAL 140
CGPA : (117.00/121 & 95/130) 7.00/141 T.70/131 T.67/141 A.70									CGPA : 7.340 FINAL GRADE : B+
TOT.MARKS : 2358/3600 ( 65.5%)									1000

SEAT	NAME	MARKS	GRADE	PR	SEAT	MARKS	GRADE	PR	SEAT				
1	101	SAV101 MATHEMATICS -I	30	70	100	4	12	35	47	4	C	05	020
	102	SAV102 WORKSHOP TECHNOLOGY	30	70	100	4	12	47	60	4	A	06	022
	103	SAV103 ELECTRICAL FUNDAMENTALS	30	70	100	4	12	34	46	4	C	05	020
	104	SAV104 BASIC AERODYNAMICS	30	70	100	4	12	42	54	4	B	04	024
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	25	44	59	3	D	10	030
	106	SAV106 LAB -II (WORKSHOP PRACTICES)	30	70	100	3	23	52	75	3	A+	09	027
2	201	SAV201 MATHEMATICS -II	30	70	100	4	12	35	47	4	C	05	020
	202	SAV202 AVIATION LEGISLATION	30	70	100	4	12	42	55	4	B+	07	026
	203	SAV203 ENGINEERING GRAPHICS	30	70	100	4	12	35	47	4	C	05	020
	204	SAV204 ANALOG ELECTRONICS	30	70	100	4	12	43	55	4	B+	07	026
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	18	44	59	3	B+	07	026
	206	SAV206 LAB -II (GRAPHICS)	30	70	100	3	18	45	61	3	A	08	024
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR	30	70	100	4	14	47	63	4	D	10	040
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE	30	70	100	4	12	42	54	4	B	06	024
	303	SAV303 THERMODYNAMICS	30	70	100	4	12	47	64	4	A	08	022
	304	SAV304 DIGITAL ELECTRONICS	30	70	100	4	13	56	67	4	A	08	022
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	20	44	64	3	A	08	024
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	21	35	53	3	B	06	018
	307	SAV307 LANGUAGE PROFICIENCY -I	30	30	50	0	15	23	38	2	A+	09	018
4	401	SAV401 AIRCRAFT STRUCTURE	30	70	100	4	25	44	69	4	D	10	040
	402	SAV402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	24	48	72	4	A+	09	026
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	18	39	72	4	A+	09	026
	404	SAV404 PROPULSION -I	30	70	100	4	22	41	63	4	B	04	024
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	14	32	56	3	C	05	015
	406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	18	38	53	3	B	04	018
	407	SAV407 LANGUAGE PROFICIENCY -II	30	30	50	0	15	23	38	2	A+	09	018
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	22	44	66	4	B+	07	026
	502	SAV502 AIRCRAFT INSTRUMENTS	30	70	100	4	18	35	66	4	A	08	022
	503	SAV503 PROPULSION -II	30	70	100	4	22	45	67	4	B+	07	026
	504	SAV504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	22	45	67	4	A	08	022
	505	SAV505 LAB -I (FLIGHT CONTROLS)	30	70	100	3	18	35	68	3	C	05	015
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	3	14	38	60	3	B	04	018
	507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I	20	30	50	2	11	18	29	2	B+	07	014
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	22	45	68	4	A	08	022
	602	SAV602 AIRCRAFT GROUND HANDLING	30	70	100	4	12	11	25	4	F	00	000
	603	SAV603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	39	51	4	B	04	024

*(Signature)*  
 G.M.CHODHARY  
 College Examination Officer  
 PMS School of Aeronautical Engineering  
 Affiliated To SPPU, Pune



*(Signature)*  
 Narmadha  
 Narmadha Redha  
 Professor  
 PMS School of Aeronautical Engineering  
 Affiliated To SPPU, Pune

Continued ...

SCAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R.NO.	SEX	APP	RR	STAT				
SUB- SECT. CODE	SUBJECT NAME												
			← OUT OF →		MARKS OBTAINED			CRSD-	G.P. FOR				
			INT	UEX	TOT	CRS	INT.	UEX.	TOT	-ITS	GRADE	SUB.	SPA
2623 Continued ...													
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		20	70	100	4	12	66	78	0	F	00	000
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	21	47	68	3	B	08	024
606	BAV606 ACTIVITY		20	30	50	2	16	20	36	2	A+	09	018
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II		20	70	100	3	13	52	65	3	A	08	024

RESULT : FAIL

2624	RAUT	SARJET	SUDHAR	RAJANI	R	1542	2019072624			S	FR	2624			
1	101	BAV101 MATHEMATICS -I			30	70	100	4	12	45	57	4	B+	07	028
	102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	10	52	64	4	A	08	028
	103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	12	50	62	4	A	08	030
	104	BAV104 BASIC AERODYNAMICS			30	70	100	4	12	56	68	4	A	08	030
	105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	27	45	72	3	D	10	036
	106	BAV106 LAB -II (WORKSHOP PRACTICE)			30	70	100	3	24	49	73	3	A+	09	027
2	201	BAV201 MATHEMATICS -II			30	70	100	4	12	40	57	4	B+	07	028
	202	BAV202 AVIATION LEGISLATION			30	70	100	4	12	58	63	4	A	08	030
	203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	14	48	62	4	A	08	030
	204	BAV204 ANALOG ELECTRONICS			30	70	100	4	12	53	65	4	A	08	030
	205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	18	52	70	3	A+	09	027
	206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	16	49	65	3	A	08	024
3	301	BAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	14	49	55	4	D	10	040
	302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	12	42	54	4	B	06	034
	303	BAV303 THERMODYNAMICS			30	70	100	4	12	55	67	4	A	08	032
	304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	13	57	70	4	B+	09	036
	305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	12	30	44	3	F	04	012
	306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	14	31	48	3	C	05	018
	307	BAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	08	12	20	2	F	04	008
4	401	BAV401 AIRCRAFT STRUCTURE			30	70	100	4	14	45	59	4	B+	07	028
	402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	20	53	73	4	A+	09	036
	403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	24	49	75	4	A+	09	036
	404	BAV404 PROPULSION -I			30	70	100	4	21	39	60	4	B	06	030
	405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	14	41	52	3	B+	07	028
	406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	47	68	3	A	08	024
	407	BAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	17	21	38	2	F+	07	018
5	501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	20	44	66	4	A	08	030
	502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	22	44	66	4	A	08	030
	503	BAV503 PROPULSION -II			30	70	100	4	21	49	70	4	A+	09	036
	504	BAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	20	54	74	4	A+	09	036
	505	BAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	22	48	70	3	A+	09	037
	506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	21	47	68	3	A	08	024
	507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	19	18	37	2	A+	09	018
6	601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	50	62	4	A	08	030
	602	BAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	45	57	4	B+	07	028
	603	BAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	59	71	4	A+	09	036
	604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	58	70	4	B	04	014
	605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	19	46	65	3	A	08	024

G.B. CHODHURY  
 College Examination Officer  
 Maharashtra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune



Navneet Bhatta  
 Principal  
 Maharashtra Institute of Aeronautical Engineering  
 Affiliated To SPPU, Pune

Continued ...

COURSE GRADE POINTS: 100-80 'D' 10/79-70 'A+' 09/69-60 'A' 08/59-50 'B+' 07/49-50 'B' 06/39-45 'C' 05/29-40 'F' 4/39-0 'F' 03  
 IFINAL GRADE POINTS: 9.00-10.00 'D' 8.50-8.99 'A+' 7.50-8.49 'A' 6.50-7.49 'B+' 5.50-6.49 'B' 4.25-5.49 'C' 4.00-4.24 'D' 0.00-3.99 'F'  
 P=Previous/F=Appearing/S=0.1/F=0.4/S=0.163/S=0.180.1A3/Passing/300=Int/Max 400=Total/7=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	NETHER	SEX	ENR. NO.	P.R. NO.	SEM	APP	RR	STAT			
SUB- SER. CODE	SUBJECT NAME	(- OUT OF -)			MARKS OBTAINED			CRSD-	G.P.FOR			
		INT	LEA	TOT	CRS	INT.	LEA.	TOT	-ITS	GRADE	MR.	SPA
606	SAV606 ACTIVITY	20	30	50	2	12	18	30	2	A	08	016
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II	30	70	100	2	12	50	62	2	A	08	024
TOTAL									140			1099
GPA : (1) 8.23(2) 7.95(3) 6.96(4) 8.13(5) 8.24(6) 7.32									CEPA : 7.950 FINAL GRADE : A			
TOT.MARKS : 2950/3800 ( 77.63%)												

SER.	CHANDAN SAURASH SHIVHARI	ALBA	M	10A2	2019/2020			A	FR	SACS	
1	101 SAV101 MATHEMATICS -I	30	70	100	4	50	50	70	A	09	036
	102 SAV102 WORKSHOP TECHNOLOGY	30	70	100	4	50	62	80	B	10	040
	103 SAV103 ELECTRICAL FUNDAMENTALS	30	70	100	4	18	34	50	B	06	024
	104 SAV104 BASIC AERODYNAMICS	30	70	100	4	17	59	78	A+	09	036
	105 SAV105 LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	28	64	92	C	10	030
	106 SAV106 LAB -II (WORKSHOP PRACTICES)	30	70	100	3	23	45	68	A	08	028
2	201 SAV201 MATHEMATICS -II	30	70	100	4	18	51	69	A	08	032
	202 SAV202 AVIATION LEGISLATION	30	70	100	4	19	52	71	A+	09	036
	203 SAV203 ENGINEERING GRAPHICS	30	70	100	4	16	38	51	B	06	024
	204 SAV204 ANALOG ELECTRONICS	30	70	100	4	17	57	74	A+	09	036
	205 SAV205 LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	17	53	70	C	09	027
	206 SAV206 LAB -II (GRAPHICS)	30	70	100	3	14	48	62	B	08	024
3	301 SAV301 ENVIRONMENT & HUMAN FACTOR	30	70	100	4	18	68	84	C	10	040
	302 SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES	30	70	100	4	12	48	60	A	08	032
	303 SAV303 THERMODYNAMICS	30	70	100	4	12	48	60	A	08	032
	304 SAV304 DIGITAL ELECTRONICS	30	70	100	4	13	46	59	B+	07	028
	305 SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	12	28	40	F	04	012
	306 SAV306 LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	23	29	52	B	06	024
	307 SAV307 LANGUAGE PROFICIENCY -I	30	30	50	2	18	20	38	A+	09	018
4	401 SAV401 AIRCRAFT STRUCTURE	30	70	100	4	12	57	69	A	08	032
	402 SAV402 BASIC RADAR AND RADIO SYSTEM	30	70	100	4	20	52	72	A+	09	036
	403 SAV403 COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	18	49	67	A	08	032
	404 SAV404 PROPULSION -I	30	70	100	4	17	41	58	B+	07	028
	405 SAV405 LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	14	43	57	B+	07	024
	406 SAV406 LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	21	48	69	A	08	032
	407 SAV407 LANGUAGE PROFICIENCY -II	30	30	50	2	18	20	38	A+	09	018
5	501 SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	17	49	66	A	08	032
	502 SAV502 AIRCRAFT INSTRUMENTS	30	70	100	4	12	46	58	B+	07	028
	503 SAV503 PROPULSION -II	30	70	100	4	12	54	71	A+	09	036
	504 SAV504 MATERIAL SCIENCE AND METALLURGY	30	70	100	4	12	54	66	A	08	032
	505 SAV505 LAB -I (FLIGHT CONTROLS)	30	70	100	3	12	45	57	B+	07	024
	506 SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	3	12	30	45	C	06	018
	507 SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I	30	30	50	2	12	18	30	B+	07	014
6	601 SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	30	42	F	04	016
	602 SAV602 AIRCRAFT GROUND HANDLING	30	70	100	4	12	29	41	F	04	016
	603 SAV603 AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	40	57	B+	07	028
	604 SAV604 SOFT SKILL AND ORGANIZATIONAL SKILL	30	70	100	4	12	28	40	F	04	016
	605 SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	3	14	47	66	A	08	032
	606 SAV606 ACTIVITY	30	30	50	2	12	18	30	B	08	016

G.M.CRC  
 College Examination Officer  
 MVA Institute of Road Transport  
 Affiliated To GPTU, Pune



Continued ...  
 Navin  
 Navin Institute of Road Transport  
 Affiliated To GPTU, Pune

COURSE GRADE POINTS: 100=80 'D' 10/79-70 A+ 09/69-60 A 08/59-55 B+ 07/54-50 B 06/49-45 C 05/44-40 C- 4/39-35 F 03  
 (FINAL GRADE POINTS: 19.00-10.00 'D' 18.50-8.99 A+ 17.50-8.49 A 16.50-7.49 B+ 15.50-6.49 B 14.25-5.49 C 14.00-4.24 C- 13.00-3.99 F  
 P=Present/A=Absent/N=0.1/9=0.4/3=0.143/5=0.143/Passing/300=(int/len 800=Total)/=Not considered for calculation of final grade

SEAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SEM	APP	NR	STAT						
2425	Continued ...														
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II														
					30	70	100	3	12	50	+ 40	3	A	08	024
								TOTAL	140						1058
GPA : (1) 8.44(2) 8.14(3) 7.50(4) 7.86(5) 7.42(6) 8.83					GPA : 7.560					FINAL GRADE : A					
TOT.NARR : 2398/3600 ( 63.11%)															

SEM	INDEX	PRGRM	PRGRMNT	MANIDIA	R	SCALE	2019072626	A	F	2426					
1	101	BAV101	MATHEMATICS -I		30	70	100	4	21	49	70	4	A+	09	036
	102	BAV102	WORKSHOP TECHNOLOGY		30	70	100	4	22	60	60	4	B	10	040
	103	BAV103	ELECTRICAL FUNDAMENTALS		30	70	100	4	16	39	57	4	B+	07	028
	104	BAV104	BASIC AERODYNAMICS		30	70	100	4	23	57	60	4	D	10	040
	105	BAV105	LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	28	64	70	3	D	10	036
	106	BAV106	LAB -II (WORKSHOP PRACTICES)		30	70	100	3	23	45	48	3	A	08	024
2	201	BAV201	MATHEMATICS -II		30	70	100	4	17	49	68	4	A	08	032
	202	BAV202	AVIATION LEGISLATION		30	70	100	4	18	37	55	4	B+	07	028
	203	BAV203	ENGINEERING GRAPHICS		30	70	100	4	18	34	54	4	B	06	024
	204	BAV204	ANALOG ELECTRONICS		30	70	100	4	20	43	63	4	A	08	032
	205	BAV205	LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	14	48	62	3	A	08	024
	206	BAV206	LAB -II (GRAPHICS)		30	70	100	3	13	45	58	3	B+	07	021
3	301	BAV301	ENVIRONMENT & HUMAN FACTOR		30	70	100	4	24	47	71	4	C	10	040
	302	BAV302	FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES		30	70	100	4	12	40	54	4	B	06	024
	303	BAV303	THERMODYNAMICS		30	70	100	4	12	38	51	4	B	06	024
	304	BAV304	DIGITAL ELECTRONICS		30	70	100	4	13	40	58	4	B+	07	028
	305	BAV305	LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	08	40	64	3	A	08	024
	306	BAV306	LAB -II (COMPUTER PROGRAMMING)		30	70	100	3	20	30	52	3	B	06	018
	307	BAV307	LANGUAGE PROFICIENCY -I		20	30	50	2	18	20	38	2	A+	09	018
4	401	BAV401	AIRCRAFT STRUCTURE		30	70	100	4	10	23	40	4	A	08	032
	402	BAV402	BASIC RADAR AND RADIO SYSTEM		30	70	100	4	21	50	73	4	A+	09	036
	403	BAV403	COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	14	30	48	4	A	08	030
	404	BAV404	PROPULSION -I		30	70	100	4	17	44	63	4	A	08	030
	405	BAV405	LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	15	34	51	3	B	06	018
	406	BAV406	LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	19	34	55	3	B+	07	021
	407	BAV407	LANGUAGE PROFICIENCY -II		20	30	50	2	19	27	46	2	D	10	020
5	501	BAV501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	10	27	47	4	A	08	030
	502	BAV502	AIRCRAFT INSTRUMENTS		30	70	100	4	19	53	70	4	A+	09	036
	503	BAV503	PROPULSION -II		30	70	100	4	10	44	61	4	A	08	030
	504	BAV504	MATERIAL SCIENCE AND METALLURGY		30	70	100	4	10	27	44	4	A	08	030
	505	BAV505	LAB -I (FLIGHT CONTROLS)		30	70	100	3	14	30	45	3	C	08	018
	506	BAV506	LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)		30	70	100	3	20	34	58	3	B+	07	021
	507	BAV507	SKILL ENHANCEMENT COURSE: PROJECT -I		20	30	50	2	10	14	30	2	A	08	016
6	601	BAV601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	10	48	+ 50	4	A	08	030
	602	BAV602	AIRCRAFT GROUND HANDLING		30	70	100	4	10	36	+ 50	4	B	06	024
	603	BAV603	AIRPORT PLANNING AND OPERATIONS		30	70	100	4	10	48	+ 50	4	A	08	030
	604	BAV604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	10	29	+ 41	4	F	04	014
	605	BAV605	LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	20	47	+ 47	3	A	08	024
	606	BAV606	ACTIVITY		20	30	50	2	10	18	+ 30	2	A	08	016
	607	BAV607	SKILL ENHANCEMENT COURSE: PROJECT -II		30	70	100	3	12	31	+ 43	3	A	08	024
GPA : (1) 9.00(2) 7.35(3) 7.35(4) 8.86(5) 8.67(6) 7.00					GPA : 7.700					FINAL GRADE : A					
TOT.NARR : 2419/3600 ( 63.11%)															


TOTAL 140 1078

B.M. CHOKKALAKSHI  
 College Examination Officer  
 HSA Institute of Aeronautical Engineering  
 Affiliated To Anna University




Signature  
 Narasimha Reddy  
 Principal  
 HSA Institute of Aeronautical Engineering  
 Affiliated To Anna University

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.R. NO.	SECT	APP	RR	STAT											
SUB- SECT. CODE	SUBJECT NAME																			
				(- OUT OF -)		MARKS OBTAINED		CRED-	G.P.FOR											
				INT	LEX	TOT	CRS	INT	LEX	TOT	INT	LEX	TOT	INT	LEX	TOT	INT	LEX	TOT	
2627	FATEL BANERUTI RAJA	RANI	F	1542		DOIVR070607														
101	SAV101 MATHEMATICS -I			30	70	100	4	52	52	74	4	A+	09	036						
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	52	52	74	4	A+	09	036						
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	17	47	64	4	A	08	030						
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	58	58	80	4	B	10	040						
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	47	47	64	3	B	10	030						
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	53	50	73	3	A+	09	031						
201	SAV201 MATHEMATICS -II			30	70	100	4	14	47	61	4	A	08	032						
202	SAV202 AVIATION LEGISLATION			30	70	100	4	16	46	64	4	A	08	032						
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	17	43	60	4	A	08	032						
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	12	51	63	4	A	08	032						
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	18	55	74	3	A+	09	037						
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	17	50	67	3	A	08	034						
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	52	40	62	4	B	10	040						
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	28	44	70	4	A+	09	036						
303	SAV303 THERMODYNAMICS			30	70	100	4	21	54	77	4	A+	09	036						
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	22	54	76	4	A+	09	036						
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	26	52	79	3	A+	09	037						
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	14	43	59	3	B+	07	021						
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	90	2	10	12	22	2	F	04	008						
401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	19	52	71	4	A+	09	036						
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	18	53	68	4	A	08	032						
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	18	57	75	4	A+	09	036						
404	SAV404 PROPULSION -I			30	70	100	4	22	43	65	4	A	08	032						
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	37	55	3	B+	07	021						
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	53	74	3	A+	09	037						
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	90	2	14	24	38	2	A+	09	018						
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	22	52	74	4	A+	09	036						
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	22	52	74	4	A+	09	036						
503	SAV503 PROPULSION -II			30	70	100	4	21	57	78	4	A+	09	036						
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	27	58	85	4	B	10	040						
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	15	37	52	3	B	06	018						
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	21	42	63	3	A	08	034						
507	SAV507 SKILL ENHANCEMENT COURSE(I) PROJECT -I			30	30	90	2	15	25	40	2	B	10	030						
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	41	53	4	B	06	024						
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	48	60	4	A	08	032						
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	54	66	4	A+	09	036						
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	30	42	4	F	04	014						
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	21	44	65	3	A+	09	037						
606	SAV606 ACTIVITY			30	30	90	2	15	19	34	2	A	08	034						
607	SAV607 SKILL ENHANCEMENT COURSE(I) PROJECT -II			30	70	100	3	14	54	68	3	A	08	034						
SEPA + (1) 9.14(2) 8.14(3) 8.50(4) 8.42(5) 8.75(6) 7.29										TOTAL	180			1171						
TOT.MARKS + 2626/3800 + 69.11%										CGPA +	8.360	FINAL GRADE +	A							

SECT RITESH JAISAL  
 1 101 SAV101 MATHEMATICS -I  
  
 G.M. CHOUDHARY  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To GPRU, Pune



SHASHIKALA  
 R 1542  
 30 70 100 4 12 43 55 4  
 DOIVR070607  
 A FR 07 036  
  
 Nayanraj Datta  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To GPRU, Pune  
 Continued ...



SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SECT	APP	SR	STAT					
SUB- SER. CODE	SUBJECT NAME			INT	MRK	TOT	CRS	INT.	MRK.	TOT	CRS-	GRADE	G.P.FOR SUB.	GPA
2029 Continued ...														
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	12	66	72	4	A+	09	036
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	12	45	57	4	B+	07	028
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	12	41	73	4	A+	09	036
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	2	26	42	68	2	B	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	2	22	46	67	2	A	08	024
201	SAV201 MATHEMATICS -II			30	70	100	4	14	42	56	4	B+	07	028
202	SAV202 AVIATION LEGISLATION			30	70	100	4	14	38	54	4	B	06	024
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	19	47	66	4	A	08	030
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	20	49	69	4	A	08	030
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	2	18	42	60	2	A	08	024
206	SAV206 LAB -II (GRAPHICS)			30	70	100	2	18	45	63	2	A	08	024
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	24	54	80	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	29	43	70	4	A+	09	036
303	SAV303 THERMODYNAMICS			30	70	100	4	27	52	79	4	B+	09	036
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	21	48	70	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	2	24	40	64	2	A	08	024
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	2	21	35	56	2	B+	07	028
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	50	2	15	17	32	2	A	08	016
401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	26	50	76	4	A+	09	036
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	23	48	70	4	A+	09	036
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	30	100	4	30	48	68	4	A	08	030
404	SAV404 PROPULSION -I			30	70	100	4	21	44	65	4	A	08	030
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	2	13	30	43	2	B	04	012
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	2	21	52	73	2	A+	09	027
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	50	2	16	25	41	2	D	10	020
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	25	54	81	4	D	10	040
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	28	53	79	4	A+	09	036
503	SAV503 PROPULSION -II			30	70	100	4	20	50	70	4	A+	09	036
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	25	44	69	4	D	10	040
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	2	14	34	48	2	C	05	015
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	2	18	47	65	2	A	08	024
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	50	2	17	26	43	2	D	10	020
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	47	59	4	B+	07	028
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	12	52	64	4	B+	09	036
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	55	67	4	A	08	030
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	50	62	4	A	08	030
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	2	19	44	63	2	B	06	024
606	SAV606 ACTIVITY			30	30	50	2	14	22	36	2	B+	09	018
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	2	18	32	50	2	A+	09	027

BCPA : (1) 8.27121 7.45133 8.79141 8.13151 8.77161 8.71  
 TOT.MARKS : 2577/3800 ( 68.34%)  
 CBPA : 8.270 FINAL GRADE : A TOTAL 140 1158

SEAT	CANDIDATE NAME	FATHER	SEX	INST	MRK	TOT	CRS	INT.	MRK.	TOT	CRS-	GRADE	G.P.FOR SUB.	GPA
101	SAV101 MATHEMATICS -I			30	70	100	4	23	48	71	4	B+	09	036
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	20	54	74	4	B+	09	036

G.MICH...  
 College Examination Officer  
 Pimpri Chinchwad Education Trust  
 Affiliated To SPPU, Pune



Signature  
 Sarvesh Mahata  
 Principal  
 Pimpri Chinchwad Education Trust  
 Affiliated To SPPU, Pune

Continued ...

SECT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SECT APP	SR	STAT							
SUB-SECT. CODE	SUBJECT NAME			INT	GEN	TOT	CRD-INT.	CRD-GEN	CRD-TOT	CRD-INT	CRD-GEN	CRD-TOT	GRADE	G.P. FOR SUB.	G.P. FOR STA
2530 Continued ...															
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	17	43	60	4	4	A	08	032
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	17	53	70	4	4	A+	07	036
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	26	64	90	3	3	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	22	45	67	3	3	B	08	024
201	SAV201 MATHEMATICS -II			30	70	100	4	20	49	69	4	4	A	08	032
202	SAV202 AVIATION LEGISLATION			30	70	100	4	21	56	77	4	4	A+	09	036
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	19	39	58	4	4	B+	07	028
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	17	56	73	4	4	A+	09	036
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	14	54	68	3	3	A	08	024
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	19	45	64	3	3	A	08	024
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	18	42	60	4	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	24	50	74	4	4	A+	09	036
303	SAV303 THERMODYNAMICS			30	70	100	4	23	46	69	4	4	A	08	032
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	18	50	68	4	4	A	08	032
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	25	66	71	3	3	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	15	38	51	3	3	B	06	018
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	60	0	18	20	38	0	0	A+	09	018
401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	18	64	84	4	4	D	10	040
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	17	59	76	4	4	A+	09	036
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	18	59	75	4	4	A+	09	036
404	SAV404 PROPULSION -I			30	70	100	4	17	40	57	4	4	B+	07	028
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	15	44	59	3	3	B+	07	021
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	09	43	52	3	3	A	08	024
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	60	0	14	21	37	0	0	A+	09	018
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	20	43	63	4	4	A	08	032
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	20	43	63	4	4	D	10	040
503	SAV503 PROPULSION -II			30	70	100	4	12	40	52	4	4	A+	09	036
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	14	37	51	4	4	A+	09	036
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	14	35	49	3	3	D	06	018
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	22	40	62	3	3	A	08	024
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	60	0	14	20	34	0	0	B	06	018
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	40	52	4	4	B	06	024
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	13	30	43	4	4	A	08	032
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	13	35	48	4	4	A	08	032
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	33	45	4	4	C	05	020
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	20	45	65	3	3	A	08	024
606	SAV606 ACTIVITY			30	30	60	0	15	19	34	0	0	B	06	018
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	13	24	37	3	3	A	08	024

DEPA : (1) 8.20(2) 8.18(3) 8.46(4) 8.46(5) 8.27(6) 7.17  
 TOT.MARKS : 2577/3600 ( 71.83%)  
 DEPA = 8.200 FINAL GRADE = A TOTAL 140 G.P. 1151

SUB-SECT. CODE	SUBJECT NAME	INT	GEN	TOT	CRD-INT	CRD-GEN	CRD-TOT	GRADE	G.P. FOR SUB.	G.P. FOR STA			
101	SAV101 MATHEMATICS -I	30	70	100	4	12	41	53	4	4	B	06	024
102	SAV102 WORKSHOP TECHNOLOGY	30	70	100	4	13	51	64	4	4	A	08	032
103	SAV103 ELECTRICAL FUNDAMENTALS	30	70	100	4	12	42	54	4	4	B	06	024

College Coordinator  
 In-charge of Exam Operations  
 Attached to DEPA, Page



Principal  
 In-charge of Exam Operations  
 Attached to DEPA, Page

Continued ...



SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEM	APP	MR	STAT							
SUB- SER. CODE	SUBJECT NAME	OUT OF			MARKS OBTAINED			CRED- ITS	GRADE	S.P. FOR						
		INT	UEE	TOT	INT.	UEE.	TOT			SUB.	SMA					
SAS3 Continued ...																
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	2	27	66	93	3	D	10	030		
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	2	25	55	75	3	A+	09	027		
201	SAV201 MATHEMATICS -II			30	70	100	4	22	34	56	4	B+	07	028		
202	SAV202 AVIATION LEGISLATION			30	70	100	4	21	30	51	4	A+	08	026		
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	21	36	57	4	B+	07	028		
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	20	47	67	4	A	08	030		
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	13	30	43	3	A	08	034		
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	19	42	61	3	A	08	034		
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	23	49	72	4	D	10	040		
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	24	40	64	4	D	10	040		
303	SAV303 THERMODYNAMICS			30	70	100	4	27	53	80	4	D	10	040		
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	19	57	76	4	A+	09	036		
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	25	44	69	3	A+	09	037		
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	14	39	53	3	B+	07	021		
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	50	2	08	10	18	2	F	04	008		
401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	28	66	94	4	D	10	040		
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	27	53	80	4	D	10	040		
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	25	63	88	4	D	10	040		
404	SAV404 PROPULSION -I			30	70	100	4	22	48	70	4	A+	09	036		
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	38	56	3	B+	07	021		
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	33	54	3	A+	08	027		
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	50	2	09	10	19	2	D	10	009		
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	25	56	81	4	D	10	040		
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	22	55	77	4	D	10	040		
503	SAV503 PROPULSION -II			30	70	100	4	24	54	78	4	D	10	040		
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	26	53	79	4	D	10	040		
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	22	34	56	3	A+	09	037		
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	17	43	60	3	A	08	034		
507	SAV507 SKILL ENHANCEMENT COURSE+ PROJECT -I			30	30	50	2	15	25	40	2	D	10	009		
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	51	63	4	A	08	030		
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	13	66	79	4	D	10	040		
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	13	64	77	4	A+	09	036		
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	59	71	4	A+	09	036		
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	22	43	65	3	A+	09	037		
606	SAV606 ACTIVITY			30	30	50	2	12	25	37	2	A+	09	018		
607	SAV607 SKILL ENHANCEMENT COURSE+ PROJECT -II			30	70	100	3	17	57	74	3	A+	09	037		
										TOTAL	180	1000				
SMA : (1) 8.98(2) 7.80(3) 8.80(4) 9.33(5) 8.43(6) 9.00										SMA : 8.940			FINAL GRADE : A+			
TOT.MARKS : 2804/3800 ( 73.78%)																

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEM	APP	MR	STAT					
101	SAV101 MATHEMATICS -I	SHAKERA BI	F	1542	021978434	4		12	32	44	4	C	05	020
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	14	34	48	4	B	06	024
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	14	30	44	4	C	05	020
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	12	29	41	4	F	04	014
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	24	44	68	3	D	10	030

G.M. CHOURASE  
 College Examination Officer  
 Kalyan Institute of Technical Education  
 Affiliated To DPTU, Pune



Manoj Patil  
 Principal  
 Kalyan Institute of Technical Education  
 Affiliated To DPTU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.R. NO.	SEM	APP	SR	STAT					
SUB- SCH. CODE	SUBJECT NAME			INT	SEM	TOT	CRS	MARKS OBTAINED INT. SEM. TOT	CRS- ITS	GRADE	G.P. FOR SUB. GRA			
2434 Continued ...														
2	104	SAV104	LAB -II (WORKSHOP PRACTICES)	30	70	100	3	22	40	62	2	A	08	024
2	201	SAV201	MATHEMATICS -II	30	70	100	4	12	42	54	4	B	06	024
	202	SAV202	AVIATION LEGISLATION	20	70	100	4	12	48	60	4	A	08	020
	203	SAV203	ENGINEERING GRAPHIC	30	70	100	4	14	43	57	4	B+	07	028
	204	SAV204	ANALOG ELECTRONICS	30	70	100	4	12	34	46	4	C	05	020
	205	SAV205	LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	18	52	70	3	A	08	024
	206	SAV206	LAB -II (GRAPHICS)	30	70	100	3	13	46	59	3	B+	07	021
3	301	SAV301	ENVIRONMENT & HUMAN FACTOR	30	70	100	4	13	60	73	4	B+	09	036
	302	SAV302	FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE	30	70	100	4	12	43	55	4	B+	07	028
	303	SAV303	THERMODYNAMICS	30	70	100	4	12	46	58	4	B+	07	028
	304	SAV304	DIGITAL ELECTRONICS	30	70	100	4	18	50	68	4	A+	09	036
	305	SAV305	LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	20	40	60	3	A	08	024
	306	SAV306	LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	14	32	46	3	C	05	015
	307	SAV307	LANGUAGE PROFICIENCY -I	30	30	50	2	10	13	23	2	C	05	010
4	401	SAV401	AIRCRAFT STRUCTURE	30	70	100	4	12	52	64	4	A	08	032
	402	SAV402	BASIC RADAR AND RADIO SYSTEM	30	70	100	4	13	66	79	4	A+	09	036
	403	SAV403	COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	26	66	92	4	D	10	040
	404	SAV404	PROPULSION -I	30	70	100	4	21	54	75	4	A+	09	036
	405	SAV405	LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	19	49	68	3	A	08	024
	406	SAV406	LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	21	47	68	3	A	08	024
	407	SAV407	LANGUAGE PROFICIENCY -II	30	30	50	2	18	29	47	2	D	10	020
5	501	SAV501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	12	64	76	4	A+	09	036
	502	SAV502	AIRCRAFT INSTRUMENTS	30	70	100	4	12	56	68	4	A	08	032
	503	SAV503	PROPULSION -II	30	70	100	4	12	59	71	4	A+	09	036
	504	SAV504	MATERIAL SCIENCE AND METALLURGY	30	70	100	4	12	63	75	4	A+	09	036
	505	SAV505	LAB -I (FLIGHT CONTROLS)	30	70	100	3	20	60	80	3	D	10	030
	506	SAV506	LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	3	18	33	51	3	C	06	018
	507	SAV507	SKILL ENHANCEMENT COURSE: PROJECT -I	30	30	50	2	09	14	23	2	C	05	010
6	601	SAV601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	29	41	4	F	04	016
	602	SAV602	AIRCRAFT GROUND HANDLING	30	70	100	4	12	29	41	4	F	04	016
	603	SAV603	AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	30	44	4	F	04	016
	604	SAV604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOUR	30	30	100	4	13	19	32	4	F	00	000
	605	SAV605	LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	3	21	48	69	3	A+	09	027
	606	SAV606	ACTIVITY	30	30	50	2	15	20	35	2	A+	09	018
	607	SAV607	SKILL ENHANCEMENT COURSE: PROJECT -II	30	70	100	3	12	32	44	3	A	08	024

RESULT : FAIL

SEAT NO.	BATHE JOEL SHIVAJI	REKHA	H	1542	2019072635	A	F	2435						
1	101	SAV101	MATHEMATICS -I	30	70	100	4	21	28	49	4	C	05	020
	102	SAV102	WORKSHOP TECHNOLOGY	30	70	100	4	14	37	51	4	B+	07	028
	103	SAV103	ELECTRICAL FUNDAMENTALS	30	70	100	4	17	37	54	4	B	06	024
	104	SAV104	BASIC AERODYNAMICS	30	70	100	4	14	30	44	4	B	06	024
	105	SAV105	LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	20	44	64	3	D	10	030
	106	SAV106	LAB -II (WORKSHOP PRACTICES)	30	70	100	3	24	31	55	3	B+	07	021
2	201	SAV201	MATHEMATICS -II	30	70	100	4	14	28	42	4	F	04	016

College Seal  
 1004 Institute of Aeronautical Engineering  
 Affiliated To SJCE, Pune



Principal  
 1004 Institute of Aeronautical Engineering  
 Affiliated To SJCE, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.A.NO.			SEM	APP	MR	STAT				
SUB- SEM. CODE	SUBJECT NAME				C - OUT OF - INT LEX TOT CRG			NAME OBTAINED	CRG- -ITS	GRADE	G.P.FIN MR. SPA				
2625 Continued ...															
202	BAV202 AVIATION LEGISLATION				30	70	100	4	13	34	47	4	C	06	028
203	BAV203 ENGINEERING GRAPHICS				30	70	100	4	17	36	53	4	B	06	024
204	BAV204 ANALOG ELECTRONICS				30	70	100	4	14	35	49	4	C	06	030
205	BAV205 LAB -I (ELECTRONICS PRACTICAL)				30	70	100	3	14	49	63	3	A	08	034
206	BAV206 LAB -II (GRAPHICS)				30	70	100	3	19	31	50	3	B	04	018
301	BAV301 ENVIRONMENT & HUMAN FACTOR				30	70	100	4	12	42	54	4	B	04	034
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES				30	70	100	4	12	34	46	4	C	06	030
303	BAV303 THERMODYNAMICS				30	70	100	4	12	39	51	4	B	04	024
304	BAV304 DIGITAL ELECTRONICS				30	70	100	4	13	39	52	4	B	04	014
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)				30	70	100	3	20	31	51	3	B	06	014
306	BAV306 LAB -II (COMPUTER PROGRAMMING)				30	70	100	3	18	38	56	3	B+	07	021
307	BAV307 LANGUAGE PROFICIENCY -I				30	30	60	2	15	14	31	2	A	08	014
401	BAV401 AIRCRAFT STRUCTURE				30	70	100	4	12	49	61	4	A	08	032
402	BAV402 BASIC RADAR AND RADIO SYSTEM				30	70	100	4	19	46	65	4	A	08	032
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM				30	70	100	4	18	34	54	4	B	08	034
404	BAV404 PROPULSION -I				30	70	100	4	21	30	51	4	B	04	034
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)				30	70	100	3	15	48	63	3	A	08	034
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)				30	70	100	3	22	34	56	3	A+	09	027
407	BAV407 LANGUAGE PROFICIENCY -II				30	30	60	2	14	28	42	2	A+	04	014
501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM				30	70	100	4	12	33	45	4	A	08	032
502	BAV502 AIRCRAFT INSTRUMENTS				30	70	100	4	12	33	45	4	A	08	032
503	BAV503 PROPULSION -II				30	70	100	4	13	35	48	4	A	08	030
504	BAV504 MATERIAL SCIENCE AND METALLURGY				30	70	100	4	12	44	56	4	A	08	030
505	BAV505 LAB -I (FLIGHT CONTROLS)				30	70	100	3	14	33	47	3	C	06	013
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)				30	70	100	3	19	42	61	3	A	08	034
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I				30	30	60	2	10	12	22	2	B	04	013
601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM				30	70	100	4	12	31	43	4	F	04	014
602	BAV602 AIRCRAFT GROUND HANDLING				30	70	100	4	12	13	25	4	F	00	000
603	BAV603 AIRPORT PLANNING AND OPERATIONS				30	70	100	4	12	28	40	4	F	04	014
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR				30	70	100	4	12	17	29	4	F	00	000
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)				30	70	100	3	22	49	71	3	A+	09	037
606	BAV606 ACTIVITY				30	30	60	2	14	27	41	2	D	10	020
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II				30	70	100	3	12	25	37	3	A	08	034

RESULT : FAIL

SEAT	AMBIARI	ANIL	RIYAZ	SILBUN	H	ISAD	DOLYNOTABLE			B	F	SEAT			
1	101	BAV101	MATHEMATICS -I		30	70	100	4	12	30	42	4	C	06	030
	102	BAV102	WORKSHOP TECHNOLOGY		30	70	100	4	12	40	52	4	B	04	034
	103	BAV103	ELECTRICAL FUNDAMENTALS		30	70	100	4	12	47	59	4	B+	07	038
	104	BAV104	BASIC AERODYNAMICS		30	70	100	4	12	37	49	4	C	08	030
	105	BAV105	LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	24	44	68	3	D	10	030
	106	BAV106	LAB -II (WORKSHOP PRACTICES)		30	70	100	3	22	47	69	3	A	08	034
2	201	BAV201	MATHEMATICS -II		30	70	100	4	14	34	48	4	C	06	030
	202	BAV202	AVIATION LEGISLATION		30	70	100	4	13	40	53	4	B+	07	038
	203	BAV203	ENGINEERING GRAPHICS		30	70	100	4	12	34	46	4	C	06	030

*D.M. CHOUDHARY*  
 College Examination Officer  
 Maharashtra Institute of Aeronautical Engineering  
 Attached To MPPU, Pune



*Naravati*  
 Head of Institute  
 Maharashtra Institute of Aeronautical Engineering  
 Attached To MPPU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SER APP	SR	STAT						
SUB- SCH. CODE	SUBJECT NAME			INT	LEK	TOT	CRS	INT.	LEK.	TOT	CRD- ITS	GRADE	G.P. FOR SUB.	GPA
3236 Continued ...														
304	SAV304 ANALOG ELECTRONICS			30	70	100	4	13	29	42	4	F	04	016
305	SAV305 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	18	45	63	3	A	08	024
306	SAV306 LAB -II (GRAPHICS)			30	70	100	3	18	47	65	3	A	08	024
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	10	34	44	4	C	08	020
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	10	43	53	4	B+	07	020
303	SAV303 THERMODYNAMICS			30	70	100	4	10	31	41	4	F	04	016
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	13	46	59	4	A	08	020
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	13	34	47	3	C	06	018
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	17	34	51	3	B	06	018
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	60	2	12	12	24	2	C	06	010
401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	12	45	57	4	B+	07	020
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	18	55	73	4	A+	09	026
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	13	39	52	4	F	04	016
404	SAV404 PROPULSION -I			30	70	100	4	14	38	52	4	B	06	024
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	14	30	44	3	F	04	012
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	21	44	65	3	A	06	024
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	60	2	14	24	38	2	A+	07	018
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	14	52	66	4	A	08	022
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	12	38	50	4	F	04	016
503	SAV503 PROPULSION -II			30	70	100	4	12	36	48	4	C	06	020
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	30	60	4	12	49	61	4	A	08	032
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	14	33	47	3	C	06	018
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	18	35	53	3	B	06	018
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	60	2	10	14	24	2	C	06	010
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	34	46	4	B	06	024
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	14	28	42	4	F	04	016
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	12	38	50	4	F	04	016
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	10	24	34	0	F	00	000
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	17	47	64	3	A	08	024
606	SAV606 ACTIVITY			30	30	60	2	14	14	28	2	A	08	016
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	12	30	42	3	A	08	024

RESULT : FAIL

SEAT	SUBMITTA	FATHER	SEX	INST. NO.	P.R.NO.	SER	APP	SR	STAT					
101	SAV101 MATHEMATICS -I			30	70	100	4	25	45	70	4	A	08	030
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	24	57	81	4	C	10	040
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	20	35	55	4	B	06	024
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	22	42	64	4	A+	07	024
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	22	35	57	3	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	22	35	57	3	D	10	030
201	SAV201 MATHEMATICS -II			30	70	100	4	22	32	54	4	D	10	040
202	SAV202 AVIATION LEGISLATION			30	70	100	4	24	34	58	4	D	10	040
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	21	31	52	4	D	10	040
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	22	33	55	4	A+	07	024
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	22	37	59	3	D	10	030

Continued ...

*[Signature]*  
 College Examination Officer  
 Vellore Institute of Advanced Engineering  
 Affiliated To O.P.J.S. Pune



*[Signature]*  
 Vellore Institute of Advanced Engineering  
 Affiliated To O.P.J.S. Pune

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.P. NO.	SEM	APP	RR	STAT					
SUB- SCH. CODE	SUBJECT NAME													
				INT	LEK	TOT	CRS	INT.	LEK.	TOT	CRS	GRADE	G.P. FOR SUB.	GPA
2&37 Continued ...														
3	306	SAV306 LAB -II (GRAPHICS)		30	70	100	3	19	54	73	3	B+	09	027
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	25	68	93	4	D	10	040
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES		30	70	100	4	25	67	92	4	D	10	040
	303	SAV303 THERMODYNAMICS		30	70	100	4	26	60	86	4	D	10	040
	304	SAV304 DIGITAL ELECTRONICS		30	70	100	4	27	56	83	4	D	10	040
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	27	58	85	3	D	10	035
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)		30	70	100	3	31	37	68	3	B+	07	021
	307	SAV307 LANGUAGE PROFICIENCY -I		30	30	60	2	18	23	41	2	D	10	020
4	401	SAV401 AIRCRAFT STRUCTURE		30	70	100	4	27	68	95	4	A+	08	036
	402	SAV402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	25	52	77	4	A+	09	036
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	27	66	93	4	A+	09	036
	404	SAV404 PROPULSION -I		30	70	100	4	19	42	61	4	A	08	030
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	22	52	74	3	A+	09	027
	406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	22	54	78	3	A+	09	027
	407	SAV407 LANGUAGE PROFICIENCY -II		30	30	60	2	18	28	46	2	D	10	020
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	25	57	80	4	D	10	040
	502	SAV502 AIRCRAFT INSTRUMENTS		30	70	100	4	23	60	83	4	D	10	040
	503	SAV503 PROPULSION -II		30	70	100	4	24	59	82	4	D	10	040
	504	SAV504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	22	57	80	4	D	10	040
	505	SAV505 LAB -I (FLIGHT CONTROLS I)		30	70	100	3	23	60	83	3	D	10	030
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	3	22	56	80	3	D	10	030
	507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I		30	30	60	2	17	27	44	2	D	10	020
4	401	SAV401 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	14	55	69	4	A	08	032
	402	SAV402 AIRCRAFT GROUND HANDLING		30	70	100	4	14	52	66	4	A+	09	036
	403	SAV403 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	14	54	68	4	D	10	040
	404	SAV404 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	30	60	2	12	40	52	2	A+	09	036
	405	SAV405 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	23	53	76	3	A+	09	027
	406	SAV406 ACTIVITY		30	30	60	2	18	28	46	2	D	10	020
	407	SAV407 SKILL ENHANCEMENT COURSE: PROJECT -II		30	70	100	3	20	57	77	3	A+	09	027
GPA : (1) 8.73(2) 9.48(3) 9.43(4) 8.92(5) 10.00(6) 9.08										TOTAL		140	1300	
TOT.PAAS : 2986/3000 ( 79.53%)										GPA :		9.380	FINAL GRADE : D	

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.P. NO.	SEM	APP	RR	STAT					
1	101	SAV101 MATHEMATICS -I		30	70	100	4	22	41	63	4	A	08	032
	102	SAV102 WORKSHOP TECHNOLOGY		30	70	100	4	24	50	74	4	A+	09	036
	103	SAV103 ELECTRICAL FUNDAMENTALS		30	70	100	4	21	39	60	4	A	08	032
	104	SAV104 BASIC AERODYNAMICS		30	70	100	4	24	32	56	4	B+	07	028
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	27	64	91	3	D	10	030
	106	SAV106 LAB -II (WORKSHOP PRACTICES)		30	70	100	3	22	46	68	3	A	08	032
2	201	SAV201 MATHEMATICS -II		30	70	100	4	15	42	57	4	B+	07	028
	202	SAV202 AVIATION LEGISLATION		30	70	100	4	16	48	64	4	A	08	032
	203	SAV203 ENGINEERING GRAPHICS		30	70	100	4	14	43	57	4	B+	07	028
	204	SAV204 ANALOG ELECTRONICS		30	70	100	4	18	34	52	4	B	06	024
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	14	51	67	3	A	08	032
	206	SAV206 LAB -II (GRAPHICS)		30	70	100	3	14	46	60	3	A	08	032

*[Signature]*  
 College Examination Officer  
 India Institute of Aeronautics Engineering  
 Affiliated To GATEWAY, Pune



*[Signature]*  
 Head of Institute  
 India Institute of Aeronautics Engineering  
 Affiliated To GATEWAY, Pune

Continued ...



SECT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.A. NO.	SECT APP	GR STAT							
SUB- SCH. CODE	SUBJECT NAME			INT	LEK	TOT	CRCD- -1TS	GRADE	G.P. PTH	SUB.	GRA			
2638 Continued ...														
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	26	62	88	4	D	10	040
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES		30	70	100	4	29	66	95	4	D	10	040
	303	SAV303 THERMODYNAMICS		30	70	100	4	26	57	83	4	D	10	040
	304	SAV304 DIGITAL ELECTRONIC		30	70	100	4	26	59	85	4	D	10	040
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	27	40	67	3	D	10	030
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)		30	70	100	3	21	40	61	3	A	08	034
	307	SAV307 LANGUAGE PROFICIENCY -I		30	30	60	2	18	30	38	2	A+	09	016
4	401	SAV401 AIRCRAFT STRUCTURE		30	70	100	4	28	63	91	4	D	10	040
	402	SAV402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	26	52	78	4	A+	09	036
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	28	59	84	4	D	10	040
	404	SAV404 PROPULSION -I		30	70	100	4	24	45	69	4	A	08	032
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	18	41	59	3	B+	07	021
	406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	22	54	76	3	A+	09	027
	407	SAV407 LANGUAGE PROFICIENCY -II		30	30	60	2	14	24	38	2	A+	09	018
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	24	53	77	4	A+	09	036
	502	SAV502 AIRCRAFT INSTRUMENTS		30	70	100	4	20	57	77	4	A+	09	036
	503	SAV503 PROPULSION -II		30	70	100	4	25	52	78	4	A+	09	036
	504	SAV504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	26	62	86	4	D	10	040
	505	SAV505 LAB -I (FLIGHT CONTROL)		30	70	100	3	23	59	82	3	D	10	030
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)		30	70	100	3	18	38	56	3	B+	07	021
	507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I		30	30	60	2	17	27	44	2	D	10	030
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	10	42	* 54	4	B	06	028
	602	SAV602 AIRCRAFT GROUND HANDLING		30	70	100	4	14	45	* 59	4	B+	07	028
	603	SAV603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	14	52	* 66	4	A	08	032
	604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	12	51	* 63	4	A	08	030
	605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	19	44	* 63	3	A	08	034
	606	SAV606 ACTIVITY		30	30	60	2	12	20	* 30	2	A+	09	018
	607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II		30	70	100	3	17	58	* 75	3	A+	09	027
GPA : (1) 8.2712(1) 7.2713(1) 9.6714(1) 8.9215(1) 9.1316(1) 7.71										TOTAL	140	1190		
TOT.MARKS : 2751/3800 ( 71.61%)										GPA : 8.510		FINAL GRADE : A+		

SECT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.A. NO.	SECT APP	GR STAT							
2640 ANISHA DEPREKASH RAJ														
1	101	SAV101 MATHEMATICS -I		30	70	100	4	22	31	53	4	B	06	024
	102	SAV102 WORKSHOP TECHNOLOGY		30	70	100	4	24	54	78	4	A+	09	036
	103	SAV103 ELECTRICAL FUNDAMENTALS		30	70	100	4	17	47	64	4	A	08	032
	104	SAV104 BASIC AERODYNAMICS		30	70	100	4	24	57	81	4	D	10	040
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	28	40	68	3	D	10	030
	106	SAV106 LAB -II (WORKSHOP PRACTICES)		30	70	100	3	24	50	74	3	A+	09	027
2	201	SAV201 MATHEMATICS -II		30	70	100	4	18	52	60	4	A	08	032
	202	SAV202 AVIATION LEGISLATION		30	70	100	4	20	51	71	4	A+	09	036
	203	SAV203 ENGINEERING GRAPHICS		30	70	100	4	17	44	61	4	A	08	032
	204	SAV204 ANALOG ELECTRONIC		30	70	100	4	21	55	76	4	A+	09	036
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	17	52	69	3	A	08	034
	206	SAV206 LAB -II (GRAPHICS)		30	70	100	3	18	49	67	3	A	08	034
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	22	64	86	4	D	10	040

G.N.C.  
 College Examination Officer  
 India Institute of Aeronautics Engineering  
 Airport To G.P.U., Pune



Principal  
 India Institute of Aeronautics Engineering  
 Airport To G.P.U., Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R.NO.	SEAT APP BY	STAT							
SUB- SCH. CODE	SUBJECT NAME			INT	MAX	TOT	CRCS- -1%	GRADE	G.P.	FOR	SPA			
2640 Continued ...														
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	10	69	51	4	D	10	040
303	SAV303 THERMODYNAMICS			30	70	100	4	10	82	24	4	A	08	022
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	17	79	76	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	24	49	73	3	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	18	79	57	3	B+	07	021
307	SAV307 LANGUAGE PROFICIENCY -I			30	30	60	2	20	21	41	2	C	10	020
4 401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	20	41	66	4	A	08	032
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	20	60	89	4	D	10	040
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	20	45	71	4	A+	09	036
404	SAV404 PROPULSION -I			30	70	100	4	21	49	70	4	A+	09	036
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	53	71	3	A+	09	027
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	20	55	78	3	A+	09	027
407	SAV407 LANGUAGE PROFICIENCY -II			30	30	60	2	18	28	46	2	C	10	020
5 501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	23	44	87	4	C	10	040
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	19	59	78	4	A+	09	036
503	SAV503 PROPULSION -II			30	70	100	4	27	60	87	4	C	10	040
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	26	55	92	4	C	10	040
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	22	57	79	3	A+	09	027
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	23	59	82	3	C	10	020
507	SAV507 SKILL ENHANCEMENT COURSE-1 PROJECT -I			30	30	60	2	17	28	45	2	C	10	020
6 601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	14	37	51	4	B	06	024
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	14	32	46	4	A	08	022
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	18	41	59	4	A+	09	036
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	12	22	34	4	A	08	022
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	28	50	78	3	A+	09	027
606	SAV606 ACTIVITY			30	30	60	2	18	26	44	2	C	10	020
607	SAV607 SKILL ENHANCEMENT COURSE-1 PROJECT -II			30	70	100	3	20	41	61	3	C	10	020
GPA : (1) 8.29(2) 8.38(3) 9.00(4) 9.08(5) 9.71(6) 8.38							TOTAL	148	1241					
TOT.MARKS : 2623/3600 ( 72.86%)							GPA : 8.660		FINAL GRADE : A+					

SEAT	CANDIDATE	FATHER	SEX	INST	P.R	TOT	CRCS	GRADE	G.P.	FOR	SPA			
1 101	SAV101 MATHEMATICS -I			30	70	100	4	24	48	72	4	A+	09	036
102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	25	43	68	4	C	10	040
103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	21	51	72	4	A+	09	036
104	SAV104 BASIC AERODYNAMICS			30	70	100	4	27	42	69	4	C	10	040
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	27	55	82	3	C	10	020
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	28	58	86	3	C	10	020
2 201	SAV201 MATHEMATICS -II			30	70	100	4	24	55	79	4	C	10	040
202	SAV202 AVIATION LEGISLATION			30	70	100	4	23	50	73	4	C	10	040
203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	21	50	73	4	A+	09	036
204	SAV204 ANALOG ELECTRONICS			30	70	100	4	24	55	79	4	C	10	040
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	20	53	73	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	22	58	80	3	C	10	020
3 301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	20	40	60	4	C	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	17	48	65	4	A	08	022

G.M. CHOURASY  
 College Examination Officer  
 15th Institute of Aeronautical Engineering  
 Affiliated To O.P.J.S. Pune



Manoj Shete  
 Principal  
 15th Institute of Aeronautical Engineering  
 Affiliated To O.P.J.S. Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.A. NO.	SEM APP AS STAT						
SUB- SCH. CODE	SUBJECT NAME		INT	UEN	TOT	CRS	INT.	UEN.	TOT	CRS-	GRADE	G.P. PER SUB. GPA
2641 Continued ...												
303	SAV303 THERMODYNAMICS		30	70	100	4	18	53	65	4	A	08 032
304	SAV304 DIGITAL ELECTRONICS		30	70	100	4	23	55	72	4	A+	09 036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	25	50	75	3	A+	09 027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)		30	70	100	3	22	40	62	3	A	08 024
307	SAV307 LANGUAGE PROFICIENCY -I		30	30	60	2	10	17	27	2	B	04 013
4	401	SAV401 AIRCRAFT STRUCTURE	30	70	100	4	27	59	86	4	C	10 040
402	SAV402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	28	64	94	4	D	10 040
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	30	64	94	4	D	10 040
404	SAV404 PROPULSION -I		30	70	100	4	24	62	86	4	D	10 040
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	21	64	85	3	A	08 038
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	22	49	71	3	A+	09 027
407	SAV407 LANGUAGE PROFICIENCY -II		30	30	60	2	18	27	45	2	D	10 020
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	21	49	70	4	A+	09 036
502	SAV502 AIRCRAFT INSTRUMENTS		30	70	100	4	23	54	77	4	D	10 040
503	SAV503 PROPULSION -II		30	70	100	4	22	43	65	4	A	08 030
504	SAV504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	21	57	78	4	A+	09 036
505	SAV505 LAB -I (FLIGHT CONTROLS I)		30	70	100	3	22	60	82	3	D	10 030
506	SAV506 LAB -II (AIRCRAFT MECHANICAL, AND ELECTRICAL SYSTEM I)		30	70	100	3	23	52	75	3	A+	09 027
507	SAV507 SKILL ENHANCEMENT COURSE- PROJECT -I		30	30	60	2	16	25	41	2	D	10 020
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	47	59	4	B+	07 028
602	SAV602 AIRCRAFT GROUND HANDLING		30	70	100	4	14	46	60	4	B+	07 028
603	SAV603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	14	46	60	4	A+	08 034
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	12	47	59	4	B+	07 028
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	23	51	74	3	A+	09 027
606	SAV606 ACTIVITY		30	30	60	2	17	25	42	2	D	10 020
607	SAV607 SKILL ENHANCEMENT COURSE- PROJECT -II		30	70	100	3	13	22	35	3	A	08 024

CGPA : (I) 9.64(2) 9.60(3) 8.46(4) 9.60(5) 9.21(6) 7.76  
 TOT.MARKS : 2998/3000 ( 74.26%)  
 CGPA : 9.080 FINAL GRADE : D TOTAL 140 1271

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.A. NO.	SEM APP AS STAT						
SUB- SCH. CODE	SUBJECT NAME		INT	UEN	TOT	CRS	INT.	UEN.	TOT	CRS-	GRADE	G.P. PER SUB. GPA
2642 BHARDHARE SANJAY RACHINDRA SURESHA F 1542 201902642 B F 2642												
1	101	SAV101 MATHEMATICS -I	30	70	100	4	18	29	48	4	C	06 020
102	SAV102 WORKSHOP TECHNOLOGY		30	70	100	4	23	44	67	4	A	08 033
103	SAV103 ELECTRICAL FUNDAMENTALS		30	70	100	4	17	47	64	4	A	08 030
104	SAV104 BASIC AERODYNAMICS		30	70	100	4	20	47	67	4	A	08 032
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	27	47	74	3	D	10 030
106	SAV106 LAB -II (WORKSHOP PRACTICES)		30	70	100	3	22	28	50	3	D	10 030
2	201	SAV201 MATHEMATICS -II	30	70	100	4	17	38	55	4	B+	07 028
202	SAV202 AVIATION LEGISLATION		30	70	100	4	20	41	61	4	A	08 033
203	SAV203 ENGINEERING GRAPHICS		30	70	100	4	21	37	58	4	A+	09 034
204	SAV204 ANALOG ELECTRONICS		30	70	100	4	20	49	69	4	A	08 030
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	15	34	49	3	A	08 034
206	SAV206 LAB -II (GRAPHICS)		30	70	100	3	16	23	39	3	A+	09 027
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR	30	70	100	4	22	44	66	4	D	10 040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE		30	70	100	4	20	38	58	4	C	06 020
303	SAV303 THERMODYNAMICS		30	70	100	4	18	38	56	4	C	06 020

*[Signature]*  
 College Examination Officer  
 Institute of Aeronautical Engineering  
 Affiliated to O.P.J.S. Pune



*[Signature]*  
 Principal  
 Institute of Aeronautical Engineering  
 Affiliated to O.P.J.S. Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.P. NO.	SEAT APP. NO.	STAT				
SUB- SCH. CODE	SUBJECT NAME			INT	MAX	TOT	CRD- -1/2	GRADE	D.P.-FOR SUB.	GPA	
2642 Continued ...											
304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	B	06	032	
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	A	08	028	
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	A	08	024	
307	BAV307 LANGUAGE PROFICIENCY -I			30	30	50	2	E	05	010	
4	401	BAV401 AIRCRAFT STRUCTURE		30	70	100	4	C	05	020	
402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	B+	07	028	
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	B	06	024	
404	BAV404 PROPULSION -I			30	70	100	4	B	06	024	
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	B	06	018	
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	B	06	018	
407	BAV407 LANGUAGE PROFICIENCY -II			30	30	50	2	B	06	012	
5	501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	B	06	024	
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	A	08	030	
503	BAV503 PROPULSION -II			30	70	100	4	A	08	030	
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	A	08	030	
505	BAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	C	05	015	
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	C	05	015	
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			30	30	50	2	A	08	014	
6	601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	F	04	016	
602	BAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	F	04	016	
603	BAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	C	05	020	
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	F	04	014	
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	B+	07	027	
606	BAV606 ACTIVITY			30	30	50	2	B+	07	018	
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	A	08	028	
GPA : (1) 8.00(2) 8.14(3) 7.08(4) 6.00(5) 6.92(6) 8.71					TOTAL		140		972		
TOT. MARKS : 2283/3800 ( 60.06%)					GPA : 6.940		FINAL GRADE : B+		6 D.4		
(8 D.4 MARKS : 60(17)- 7)											

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.P. NO.	SEAT APP. NO.	STAT			
1	101	BAV101 MATHEMATICS -I		30	70	100	4	B	06	024
102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	A	08	030
103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	A	08	030
104	BAV104 BASIC AERODYNAMICS			30	70	100	4	B+	07	028
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	A+	09	027
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	A+	09	027
2	201	BAV201 MATHEMATICS -II		30	70	100	4	A	08	030
202	BAV202 AVIATION LEGISLATION			30	70	100	4	B+	07	028
203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	A+	09	034
204	BAV204 ANALOG ELECTRONICS			30	70	100	4	A	08	030
205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	A+	09	027
206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	A+	09	027
3	301	BAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	A+	09	034
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	70	100	4	A+	09	034
303	BAV303 THERMODYNAMICS			30	70	100	4	A+	09	034

G.M. Ch...  
 College Examination Officer  
 Indian Institute of Aeronautics  
 Ahmednagar, Pune



Continued ...  
 G.M. Ch...  
 College Examination Officer  
 Indian Institute of Aeronautics  
 Ahmednagar, Pune

SEAT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SEM APP	RS	STAT						
SUB- SER. CODE	SUBJECT NAME			INT	LEN	TOT	CRS	INT.	LEN.	TOT	CRS-	GRADE	G.P. FOR SUB.	GPA
2644 Continued ...														
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	24	59	83	4	D	10	040
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	20	65	85	3	A	05	004
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	21	60	81	3	A	05	004
307	SAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	14	30	34	2	A	05	016
4	401	SAV401 AIRCRAFT STRUCTURE		30	70	100	4	18	55	73	4	A+	09	026
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	20	54	74	4	A+	09	026
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	22	54	76	4	A+	09	026
404	SAV404 PROPULSION -I			30	70	100	4	18	50	68	4	A	08	020
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	58	76	3	A+	09	027
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	22	55	77	3	A+	09	027
407	SAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	16	18	34	2	A+	09	016
5	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	20	51	71	4	A+	09	026
502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	22	56	78	4	A+	09	026
503	SAV503 PROPULSION -II			30	70	100	4	23	48	71	4	A+	09	026
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	20	57	77	4	A+	09	026
505	SAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	22	58	80	3	D	10	030
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	22	55	77	3	A+	09	027
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	14	20	34	2	A	05	016
6	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	16	45	61	4	A	05	032
602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	18	49	67	4	A	05	032
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	19	51	70	4	A+	09	026
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	17	45	62	4	A	05	032
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	22	52	74	3	A+	09	027
606	SAV606 ACTIVITY			20	30	50	2	14	21	35	2	A+	09	016
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	21	53	74	3	A+	09	027
GPA : (I) 7.73121 (II) 8.27131 (III) 8.83141 (IV) 8.83151 (V) 9.04161 (VI) 8.50											TOTAL	140	1197	
TOT. MARKS : 2643/3000 ( 70.00%)											CGPA : 8.550 FINAL GRADE : A+			

SEAT NO.	JAMAL PRINAV SUBHASH	RATHANALA	SEX	INST. NO.	P.R. NO.	SEM APP	RS	STAT						
SUB- SER. CODE	SUBJECT NAME			INT	LEN	TOT	CRS	INT.	LEN.	TOT	CRS-	GRADE	G.P. FOR SUB.	GPA
1	101	DAV101 MATHEMATICS -I		30	70	100	4	17	38	55	4	B+	07	028
102	DAV102 WORKSHOP TECHNOLOGY			30	70	100	4	18	40	58	4	A+	09	026
103	DAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	18	35	53	4	B	06	024
104	DAV104 BASIC AERODYNAMICS			30	70	100	4	20	51	71	4	A+	09	026
105	DAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	22	62	84	3	D	10	030
106	DAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	24	44	68	3	A	05	028
2	201	DAV201 MATHEMATICS -II		30	70	100	4	17	34	51	4	B	06	024
202	DAV202 AVIATION LEGISLATION			30	70	100	4	18	40	58	4	A	05	032
203	DAV203 ENGINEERING GRAPHICS			30	70	100	4	18	34	52	4	B	06	024
204	DAV204 ANALOG ELECTRONICS			30	70	100	4	20	48	68	4	A	05	032
205	DAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	13	37	50	3	A	05	028
206	DAV206 LAB -II (GRAPHICS)			30	70	100	3	19	44	63	3	A	05	024
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	20	65	85	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30	30	100	4	13	30	43	4	A	05	022
303	SAV303 THERMODYNAMICS			30	70	100	4	14	40	54	4	A	05	030
304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	20	53	73	4	A+	09	026

G.M. CHODHURY  
 College Examination Officer  
 Indian Institute of Aeronautics  
 Affiliated To IITR, Pune



Continued ...  
 Signature  
 Assistant Director  
 Indian Institute of Aeronautics  
 Affiliated To IITR, Pune

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	F.P. NO.	SECT	APP	BR	STAT
SUB- SECT. CODE	SUBJECT NAME			INT	USE	TOT	CRSD- ITS	GRADE	G.P. FOR SUB. SPA
2645	Continued ...								
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	B	08 004
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	C	06 015
307	BAV307 LANGUAGE PROFICIENCY -I			30	30	50	2	B	06 012
4	401	BAV401 AIRCRAFT STRUCTURE		30	70	100	4	D	10 040
	402	BAV402 BASIC RADAR AND RADIO SYSTEM		30	70	100	4	B+	09 034
	403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM		30	70	100	4	B+	07 028
	404	BAV404 PROPULSION -I		30	70	100	4	C	06 020
	405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)		30	70	100	3	B+	07 021
	406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)		30	70	100	3	A+	09 027
	407	BAV407 LANGUAGE PROFICIENCY -II		30	30	50	2	B	06 012
5	501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	A	08 022
	502	BAV502 AIRCRAFT INSTRUMENTS		30	70	100	4	B+	07 028
	503	BAV503 PROPULSION -II		30	70	100	4	A+	09 034
	504	BAV504 MATERIAL SCIENCE AND METALLURGY		30	70	100	4	D	10 040
	505	BAV505 LAB -I (FLIGHT CONTROLS I)		30	70	100	3	A	08 024
	506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)		30	70	100	3	B+	07 021
	507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I		30	30	50	2	B	06 012
4	601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	B+	07 028
	602	BAV602 AIRCRAFT GROUND HANDLING		30	70	100	4	A+	09 034
	603	BAV603 AIRPORT PLANNING AND OPERATIONS		30	70	100	4	A+	09 034
	604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR		30	70	100	4	B+	07 028
	605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)		30	70	100	3	A+	09 027
	606	BAV606 ACTIVITY		30	30	50	2	A+	09 018
	607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II		30	70	100	3	A+	09 027
CPA : 111 B.09121 T.27131 Y.76141 T.16151 B.04161 B.13							TOTAL	140	1106
TOT. MARKS : 2861/3000 ( 96. ITS)							CPA :	7.900	FINAL GRADE : A

SEAT NO.	CATTIKAR SANTOSH SURESH	LAKSHI	SEX	INST. NO.	F.P. NO.	SECT	APP	BR	STAT
1	101	BAV101 MATHEMATICS -I		30	70	100	4	B	06 014
	102	BAV102 WELDING TECHNOLOGY		30	70	100	4	A	08 032
	103	BAV103 ELECTRICAL FUNDAMENTALS		30	70	100	4	A	08 032
	104	BAV104 BASIC AERODYNAMICS		30	70	100	4	B+	09 034
	105	BAV105 LAB -I (ELECTRICAL PRACTICAL)		30	70	100	3	D	10 040
	106	BAV106 LAB -II (WELDING PRACTICES)		30	70	100	3	A	08 024
2	201	BAV201 MATHEMATICS -II		30	70	100	4	B	06 014
	202	BAV202 AVIATION LEGISLATION		30	70	100	4	A	08 032
	203	BAV203 ENGINEERING GRAPHICS		30	70	100	4	B+	07 028
	204	BAV204 ANALOG ELECTRONICS		30	70	100	4	B+	09 034
	205	BAV205 LAB -I (ELECTRONICS PRACTICAL)		30	70	100	3	A	08 024
	206	BAV206 LAB -II (GRAPHICS)		30	70	100	3	A	08 024
3	301	BAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	D	10 040
	302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES		30	70	100	4	A	08 032
	303	BAV303 THERMODYNAMICS		30	70	100	4	A	08 032
	304	BAV304 DIGITAL ELECTRONICS		30	70	100	4	A	08 032
	305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)		30	70	100	3	F	04 010

*[Signature]*  
 G.M. AND SURESH  
 College Examination Officer  
 1444 Institute of Aeronautics  
 Attached To SPPU, Pune



*[Signature]*  
 Hemant Saha  
 Principal  
 1444 Institute of Aeronautics  
 Attached To SPPU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.R. NO.	SEM	APP	RR	STAT	
SUB- SCH. CODE	SUBJECT NAME			INT	LEX	TOT	CRD- ITS	GRADE	S.P. FOR SISE. SPS	
2444 Continued ...										
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	2	F	04	
307	BAV307 LANGUAGE PROFICIENCY -I			20	30	50	2	C	08	
4	401	BAV401 AIRCRAFT STRUCTURE		30	70	100	4	D	10	
402	BAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	D	10	
403	BAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	D	10	
404	BAV404 PROPULSION -I			30	70	100	4	A	08	
405	BAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	A	08	
406	BAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	B	04	
407	BAV407 LANGUAGE PROFICIENCY -II			20	30	50	2	A+	09	
5	501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM		30	70	100	4	A	08	
502	BAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	A	08	
503	BAV503 PROPULSION -II			30	70	100	4	D	10	
504	BAV504 MATERIAL SCIENCE AND METALLOREY			30	70	100	4	F	04	
505	BAV505 LAB -I (FLIGHT CONTROLS)			30	70	100	3	A+	09	
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30	70	100	3	A	08	
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20	30	50	2	A+	09	
4	601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM		30	70	100	4	F	04	
602	BAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	B+	07	
603	BAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	A	08	
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30	70	100	4	F	04	
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	A+	09	
606	BAV606 ACTIVITY			20	30	50	2	A	08	
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30	70	100	3	A+	09	
GDPA : (I) 8.09(2) 7.64(3) 7.08(4) 8.83(5) 7.88(6) 8.75						TOTAL	140		1079	
TOT.PASSE : 2432/3500 ( 69.00%)						GDPA : 7.710	FINAL GRADE : A			

SEAT NO.	CANDIDATE NAME	MOTHER	SEX	INST. NO.	P.R. NO.	SEM	APP	RR	STAT
1	101	BAV101 MATHEMATICS -I		30	70	100	4	D	10
102	BAV102 WORKSHOP TECHNOLOGY			30	70	100	4	D	10
103	BAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	A+	09
104	BAV104 BASIC AERODYNAMICS			30	70	100	4	D	10
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	D	10
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30	70	100	3	D	10
2	201	BAV201 MATHEMATICS -II		30	70	100	4	A+	09
202	BAV202 AVIATION LEGISLATION			30	70	100	4	D	10
203	BAV203 ENGINEERING GRAPHICS			30	70	100	4	A+	09
204	BAV204 ANALOG ELECTRONICS			30	70	100	4	A+	09
205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	D	10
206	BAV206 LAB -II (GRAPHICS)			30	70	100	3	B	10
3	301	BAV301 ENVIRONMENT & HUMAN FACTOR		30	70	100	4	D	10
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	A+	09
303	BAV303 THERMODYNAMICS			30	70	100	4	A+	09
304	BAV304 DIGITAL ELECTRONICS			30	70	100	4	D	10
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	A+	09
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	B+	07

O.M. GURURAJAN  
 College Examination Officer  
 Indira Institute of Aeronautical Engineering  
 Affiliated To GPPU, Pune



Harshita  
 Harshita Harshita  
 Principal  
 Indira Institute of Aeronautical Engineering  
 Affiliated To GPPU, Pune

Continued ...





SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	ENR. NO.	P.R. NO.	SEM	APP	RS	STAT					
SUB- SCH. CODE	SUBJECT NAME													
				(- OUT OF -)										
				INT	LEA	TOT	CRS							
				INT.	LEA.	TOT	CRS-							
							-178	GRADE	G.P.FOR					
									SUB. GPA					
2648 Continued ...														
4	401	SAV401	AIRCRAFT STRUCTURE	30	70	100	4	24	56	80	4	D	10	040
	402	SAV402	BASIC RADAR AND RADIO SYSTEM	30	70	100	4	23	56	89	4	D	10	040
	403	SAV403	COMMUNICATION AND NAVIGATION SYSTEM	30	70	100	4	22	54	86	4	D	10	040
	404	SAV404	PROMULSION -I	30	70	100	4	20	50	70	4	A+	09	036
	405	SAV405	LAB -I (AIRCRAFT MAINTENANCE)	30	70	100	3	14	43	57	3	B+	07	023
	406	SAV406	LAB -II (COMMUNICATION AND NAVIGATION)	30	70	100	3	01	48	49	3	A	08	024
	407	SAV407	LANGUAGE PROFICIENCY -II	30	30	60	2	17	26	43	2	D	10	030
5	501	SAV501	AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM	30	70	100	4	25	56	91	4	D	10	040
	502	SAV502	AIRCRAFT INSTRUMENTS	30	70	100	4	17	60	77	4	A+	09	034
	503	SAV503	PROMULSION -II	30	70	100	4	21	63	84	4	D	10	040
	504	SAV504	MATERIAL SCIENCE AND METALLURGY	30	70	100	4	23	59	82	4	D	10	040
	505	SAV505	LAB -I (FLIGHT CONTROLS)	30	70	100	3	21	54	75	3	A+	09	027
	506	SAV506	LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)	30	70	100	3	22	49	71	3	A+	09	027
	507	SAV507	SKILL ENHANCEMENT COURSE: PROJECT -I	30	30	60	2	11	18	29	2	B+	07	014
6	601	SAV601	AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM	30	70	100	4	12	47	59	4	B+	07	028
	602	SAV602	AIRCRAFT GROUND HANDLING	30	70	100	4	12	33	45	4	C	06	020
	603	SAV603	AIRPORT PLANNING AND OPERATIONS	30	70	100	4	12	33	45	4	A	08	030
	604	SAV604	SOFT SKILL AND ORGANIZATIONAL BEHAVIOUR	30	70	100	4	12	32	44	4	F	06	016
	605	SAV605	LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)	30	70	100	3	20	48	68	3	A	08	024
	606	SAV606	ACTIVITY	30	30	60	2	18	21	39	2	A+	07	018
	607	SAV607	SKILL ENHANCEMENT COURSE: PROJECT -II	30	70	100	3	14	40	54	3	A+	09	027
GPA : (1) 8.82(2) 9.45(3) 8.93(4) 9.21(5) 9.33(6) 8.88							TOTAL	140		1234				
TOT.MARKS : 2803/3600 ( 77.86%)							GPA : 8.790	FINAL GRADE : A+						

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	ENR. NO.	P.R. NO.	SEM	APP	RS	STAT					
SUB- SCH. CODE	SUBJECT NAME													
1	101	SAV101	MATHEMATICS -I	30	70	100	4	12	30	42	4	F	04	014
	102	SAV102	WORKSHOP TECHNOLOGY	30	70	100	4	12	58	70	4	A+	09	036
	103	SAV103	ELECTRICAL FUNDAMENTALS	30	70	100	4	12	31	43	4	F	04	014
	104	SAV104	BASIC AERODYNAMICS	30	70	100	4	12	38	50	4	B	06	024
	105	SAV105	LAB -I (ELECTRICAL PRACTICAL)	30	70	100	3	28	40	68	3	D	10	030
	106	SAV106	LAB -II (WORKSHOP PRACTICES)	30	70	100	3	24	38	62	3	B+	07	021
2	201	SAV201	MATHEMATICS -II	30	70	100	4	12	31	43	4	F	04	014
	202	SAV202	AVIATION LEGISLATION	30	70	100	4	12	63	75	4	B+	07	028
	203	SAV203	ENGINEERING GRAPHICS	30	70	100	4	12	30	42	4	F	04	014
	204	SAV204	ANALOG ELECTRONICS	30	70	100	4	12	29	41	4	F	04	014
	205	SAV205	LAB -I (ELECTRONICS PRACTICAL)	30	70	100	3	13	45	58	3	B+	07	021
	206	SAV206	LAB -II (GRAPHICS)	30	70	100	3	17	35	52	3	B	06	018
3	301	SAV301	ENVIRONMENT & HUMAN FACTOR	30	70	100	4	24	64	88	4	D	10	040
	302	SAV302	FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES	30	70	100	4	14	50	64	4	B	06	022
	303	SAV303	THERMODYNAMICS	30	70	100	4	14	39	53	4	B	06	024
	304	SAV304	DIGITAL ELECTRONICS	30	70	100	4	13	48	61	4	A	08	032
	305	SAV305	LAB -I (DIGITAL ELECTRONICS PRACTICAL)	30	70	100	3	23	45	68	3	A	08	024
	306	SAV306	LAB -II (COMPUTER PROGRAMMING)	30	70	100	3	19	30	49	3	C	06	018
	307	SAV307	LANGUAGE PROFICIENCY -I	30	30	60	2	15	14	29	2	A	08	014
4	401	SAV401	AIRCRAFT STRUCTURE	30	70	100	4	27	64	91	4	D	10	040

G.M. BROUDHARY  
 College Examination Officer  
 India Institute of Aircraft Engineering  
 Affiliated to O.P.J.S. Pune



Principal  
 India Institute of Aircraft Engineering  
 Affiliated to O.P.J.S. Pune

Continued ...



SECT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	UNIT NO.	P.R.NO.	SEM	APP	RS	STAT	
SEM- SCH. CODE	SUBJECT NAME			OUT OF INT LCK TOT CMC	MARKS OBTAINED INT. LCK. TOT.	CRED- ITS	GRADE	G.P.FOR SUB.	GPA	
2453 Continued ...										
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 18 63 81	4	D	10	040	
404	SAV404 PROPULSION -I			30 70 100	4 12 53 65	4	A	08	032	
405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30 70 100	3 15 46 63	3	A	06	024	
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30 70 100	3 16 30 48	3	C	05	018	
407	SAV407 LANGUAGE PROFICIENCY -II			30 30 60	2 12 20 38	2	B+	04	012	
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30 70 100	4 24 44 73	4	A+	09	036	
502	SAV502 AIRCRAFT INSTRUMENTS			30 70 100	4 14 49 63	4	A	08	032	
503	SAV503 PROPULSION -II			30 70 100	4 25 57 82	4	D	10	040	
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30 70 100	4 18 59 77	4	A+	09	036	
505	SAV505 LAB -I (FLIGHT CONTROLS I)			30 70 100	3 14 36 58	3	C	05	015	
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30 70 100	3 23 46 69	3	A	06	024	
507	SAV507 SKILL ENHANCEMENT COURSE-1 PROJECT -I			30 30 60	2 11 14 25	2	B	04	012	
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30 70 100	4 13 46 59	4	D	08	032	
602	SAV602 AIRCRAFT GROUND HANDLING			30 70 100	4 12 59 71	4	A+	09	036	
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30 70 100	4 12 42 54	4	B+	07	028	
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30 70 100	4 12 46 58	4	B+	07	028	
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30 70 100	3 17 35 52	3	B	06	018	
606	SAV606 ACTIVITY			30 30 60	2 12 21 33	2	B+	07	021	
607	SAV607 SKILL ENHANCEMENT COURSE-1 PROJECT -II			30 70 100	3 13 57 70	3	A+	09	027	
GPA : (1) 7.41(2) 5.59(3) 3.42(4) 2.38(5) 2.13(6) 2.13					TOTAL 140					1055
TOT.MARKS : 2384/3800 ( 62.4%)					GPA : 7.540 FINAL GRADE : A					

2452	CODE	NAME	CECILIA	M	1042	20170262	B	F	2452	
1	101	SAV101 MATHEMATICS -I			30 70 100	4 23 66 71	4	B+	08	032
	102	SAV102 WORKSHOP TECHNOLOGY			30 70 100	4 24 61 71	4	B+	08	032
	103	SAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 19 65 84	4	B	08	032
	104	SAV104 BASIC AERODYNAMICS			30 70 100	4 22 50 76	4	B+	08	032
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30 70 100	3 24 64 88	3	D	10	030
	106	SAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	3 24 60 84	3	B	08	024
2	201	SAV201 MATHEMATICS -II			30 70 100	4 13 54 67	4	F	04	016
	202	SAV202 AVIATION LEGISLATION			30 70 100	4 20 63 83	4	A	08	032
	203	SAV203 ENGINEERING GRAPHICS			30 70 100	4 19 66 85	4	B	08	032
	204	SAV204 ANALOG ELECTRONICS			30 70 100	4 21 52 73	4	B	08	032
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30 70 100	3 16 58 78	3	B+	07	027
	206	SAV206 LAB -II (GRAPHICS)			30 70 100	3 17 62 81	3	A	08	024
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR			30 70 100	4 23 62 85	4	D	10	040
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30 70 100	4 21 66 87	4	D	10	040
	303	SAV303 THERMODYNAMICS			30 70 100	4 22 56 78	4	A	08	032
	304	SAV304 DIGITAL ELECTRONICS			30 70 100	4 19 60 79	4	A	08	032
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30 70 100	3 26 55 81	3	D	10	030
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30 70 100	3 20 39 59	3	B+	07	021
	307	SAV307 LANGUAGE PROFICIENCY -I			30 30 60	2 12 18 30	2	A	08	016
4	401	SAV401 AIRCRAFT STRUCTURE			30 70 100	4 22 62 84	4	D	10	040
	402	SAV402 BASIC RADAR AND RADIO SYSTEM			30 70 100	4 22 63 85	4	D	10	040
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 22 63 85	4	D	10	040

G.M. CHOUDHARY  
 College Examination Officer  
 www.intra.edu  
 Affiliated to SIPTU, Pune



Navneet  
 Navneet Mohla  
 Principal  
 Intra Institute of Aircraft Engineering  
 Affiliated to SIPTU, Pune

Continued ...

SEAT NO.	NAME OF THE CANDIDATE	FATHER	SEX	INST. NO.	P.R. NO.	SECT	APP	RR	STAT	
SUB- SECT. CODE	SUBJECT NAME			← OUT OF → INT UCH TOT CRD	MARKS OBTAINED INT. UCH. TOT	CRD- -1TS	GRADE	G.P. FOR SUB. GRA	GPA	
2602 Continued ...										
804	SAV404 PROPULSION -I			30 70 100	4 21 87 78	4	A+	09	024	
805	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30 70 100	3 18 48 66	3	A	08	024	
406	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30 70 100	2 22 55 77	2	A+	09	027	
407	SAV407 LANGUAGE PROFICIENCY -II			20 30 50	2 16 20 34	2	A+	09	018	
501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30 70 100	4 24 62 86	4	D	10	040	
502	SAV502 AIRCRAFT INSTRUMENTS			30 70 100	4 17 40 77	4	A+	09	036	
503	SAV503 PROPULSION -II			30 70 100	4 27 64 91	4	D	10	040	
504	SAV504 MATERIAL SCIENCE AND METALLURGY			30 70 100	4 21 42 83	4	D	10	040	
505	SAV505 LAB -I (FLIGHT CONTROLS I)			30 70 100	3 23 58 81	3	D	10	030	
506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30 70 100	3 24 51 75	3	A+	09	027	
507	SAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20 30 50	2 10 15 25	2	B	06	012	
601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30 70 100	4 13 43 * 56	4	B+	07	028	
602	SAV602 AIRCRAFT GROUND HANDLING			30 70 100	4 13 40 * 73	4	A+	09	034	
603	SAV603 AIRPORT PLANNING AND OPERATIONS			30 70 100	4 13 43 * 76	4	A+	09	034	
604	SAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30 70 100	4 13 48 * 81	4	A	08	030	
605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30 70 100	3 24 52 * 76	3	A+	09	027	
606	SAV606 ACTIVITY			20 30 50	2 17 21 * 44	2	D	10	020	
607	SAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30 70 100	3 17 37 * 74	3	A+	09	027	
GPA : (1) 8.52(2) 7.05(3) 8.79(4) 9.38(5) 9.38(6) 8.58					TOTAL 140					1214
TOT.MARKS : 2753/3000 ( 92.43%)					GPA : 8.495 FINAL GRADE : A+					

2603	SHALE PIYUSH BHARGAVA	BHARTI	B	1540	MARKS OBTAINED	A	F	2603	
101	SAV101 MATHEMATICS -I			30 70 100	4 23 39 62	4	A	08	030
102	SAV102 WORKSHOP TECHNOLOGY			30 70 100	4 23 53 76	4	A+	09	036
103	SAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 19 46 65	4	A	08	030
104	SAV104 BASIC AERODYNAMICS			30 70 100	4 24 38 58	4	B+	07	028
105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30 70 100	3 28 68 94	3	D	10	030
106	SAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	3 24 46 69	3	A	08	024
201	SAV201 MATHEMATICS -II			30 70 100	4 22 51 73	4	A+	09	036
202	SAV202 AVIATION LEGISLATION			30 70 100	4 20 47 67	4	A	08	030
203	SAV203 ENGINEERING GRAPHICS			30 70 100	4 23 53 76	4	A+	09	036
204	SAV204 ANALOG ELECTRONICS			30 70 100	4 22 50 72	4	A+	09	036
205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30 70 100	3 23 47 70	3	A+	09	027
206	SAV206 LAB -II (GRAPHICS)			30 70 100	3 22 49 71	3	A+	09	027
301	SAV301 ENVIRONMENT & HUMAN FACTOR			30 70 100	4 24 44 70	4	D	10	040
302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGE			30 70 100	4 18 50 68	4	A	08	030
303	SAV303 THERMODYNAMICS			30 70 100	4 17 50 67	4	A	08	030
304	SAV304 DIGITAL ELECTRONICS			30 70 100	4 21 55 76	4	A+	09	036
305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30 70 100	3 24 53 77	3	A+	09	027
306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30 70 100	3 22 41 61	3	A	08	024
307	SAV307 LANGUAGE PROFICIENCY -I			20 30 50	2 18 19 34	2	A	08	014
401	SAV401 AIRCRAFT STRUCTURE			30 70 100	4 27 47 74	4	D	10	040
402	SAV402 BASIC RADAR AND RADIO SYSTEM			30 70 100	4 22 55 80	4	D	10	040
403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 24 44 70	4	D	10	040
404	SAV404 PROPULSION -I			30 70 100	4 23 53 76	4	B+	07	028

Continued ...

  
**G.M. CHOUDHARY**  
 College Examination Officer  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune



  
**Pratik**  
 Head of Department  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPU, Pune

SECT NO.	NAME OF THE CANDIDATE	MOTHER	SEX	INST. NO.	P.R. NO.	SEM	APP	RS	STAT						
SUB- SCH. CODE	SUBJECT NAME			INT	UCK	TOT	CRS	INT.	UCK.	TOT	CRS-	GRADE	S.P.FOR SUB. CR		
SAGE - Continued ...															
805	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	18	47	65	3	A	08	024	
806	SAV406 LAB -II (COMMUNICATION AND NAVIGATION)			30	70	100	3	20	53	73	3	A+	09	027	
807	SAV407 LANGUAGE PROFICIENCY -II			30	30	60	2	15	25	40	2	C	10	020	
8	501	SAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30	70	100	4	22	57	60	4	D	10	040
	502	SAV502 AIRCRAFT INSTRUMENTS			30	70	100	4	20	52	75	4	A+	09	026
	503	SAV503 PROPULSION -II			30	70	100	4	24	40	64	4	C	10	040
	504	SAV504 MATERIAL SCIENCE AND METALLURGY			30	70	100	4	26	40	66	4	C	10	040
	505	SAV505 LAB -I (FLIGHT CONTROL)			30	70	100	2	14	38	44	2	C	08	015
	506	SAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM)			30	70	100	3	30	50	70	3	A+	09	027
	507	SAV507 SKILL ENHANCEMENT COURSE/ PROJECT -I			30	30	60	2	12	25	40	2	C	10	020
8	601	SAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30	70	100	4	12	43	* 55	4	B+	07	028
	602	SAV602 AIRCRAFT GROUND HANDLING			30	70	100	4	14	42	* 74	4	A+	09	026
	603	SAV603 AIRPORT PLANNING AND OPERATIONS			30	70	100	4	14	44	* 78	4	A+	09	026
	604	SAV604 SOFT SKILL AND ORGANISATIONAL BEHAVIOR			30	70	100	4	12	48	* 60	4	A	08	032
	605	SAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30	70	100	3	22	50	* 72	3	A+	09	027
	606	SAV606 ACTIVITY			30	30	60	2	18	38	* 46	2	C	10	020
	607	SAV607 SKILL ENHANCEMENT COURSE/ PROJECT -II			30	70	100	3	17	38	* 75	3	A+	09	027
SIPA : (1) 8.27(2) 8.42(3) 8.63(4) 9.84(5) 9.08(6) 8.58										TOTAL	140		1234		
TOP MARKS : 2783/3800 ( TS.502)										CEPA :	8.810	FINAL GRADE :	A+		

SAGE	SHRDE GANESH YADHANT	SHODHA	P	1542	0019072605	A	F	2605							
1	101	SAV101 MATHEMATICS -I			30	70	100	4	22	49	71	4	A+	09	026
	102	SAV102 WORKSHOP TECHNOLOGY			30	70	100	4	21	61	80	4	C	10	040
	103	SAV103 ELECTRICAL FUNDAMENTALS			30	70	100	4	18	37	55	4	B+	07	028
	104	SAV104 BASIC AERODYNAMICS			30	70	100	4	18	49	67	4	A	08	032
	105	SAV105 LAB -I (ELECTRICAL PRACTICAL)			30	70	100	3	27	44	71	3	C	10	040
	106	SAV106 LAB -II (WORKSHOP PRACTICE)			30	70	100	3	23	51	74	3	A+	09	027
2	201	SAV201 MATHEMATICS -II			30	70	100	4	22	59	81	4	C	10	040
	202	SAV202 AVIATION LEGISLATION			30	70	100	4	21	52	73	4	A+	09	026
	203	SAV203 ENGINEERING GRAPHICS			30	70	100	4	20	57	77	4	A+	09	026
	204	SAV204 ANALOG ELECTRONICS			30	70	100	4	21	41	60	4	C	10	040
	205	SAV205 LAB -I (ELECTRONICS PRACTICAL)			30	70	100	3	23	39	60	3	B	10	030
	206	SAV206 LAB -II (GRAPHICS)			30	70	100	3	23	51	74	3	A+	09	027
3	301	SAV301 ENVIRONMENT & HUMAN FACTOR			30	70	100	4	13	39	72	4	A+	09	026
	302	SAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30	70	100	4	20	41	61	4	A	08	032
	303	SAV303 THERMODYNAMICS			30	70	100	4	22	39	61	4	A	08	032
	304	SAV304 DIGITAL ELECTRONICS			30	70	100	4	20	37	57	4	A+	09	026
	305	SAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30	70	100	3	24	51	77	3	A+	09	027
	306	SAV306 LAB -II (COMPUTER PROGRAMMING)			30	70	100	3	24	40	66	3	A	08	032
	307	SAV307 LANGUAGE PROFICIENCY -I			30	30	60	2	10	17	27	2	B	06	012
4	401	SAV401 AIRCRAFT STRUCTURE			30	70	100	4	22	56	78	4	A+	09	026
	402	SAV402 BASIC RADAR AND RADIO SYSTEM			30	70	100	4	22	46	68	4	C	10	040
	403	SAV403 COMMUNICATION AND NAVIGATION SYSTEM			30	70	100	4	20	47	67	4	C	10	040
	404	SAV404 PROPULSION -I			30	70	100	4	18	33	71	4	A+	09	026
	405	SAV405 LAB -I (AIRCRAFT MAINTENANCE)			30	70	100	3	17	33	50	3	B	06	018

G.M. CHANDRAN  
 College Examination Officer  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPL Pune



*Signature*  
 Mahesh Kumar  
 Principal  
 India Institute of Aeronautics Engineering  
 Affiliated To SPPL, Pune

Continued ...

SECT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SECT APP NO	STAT
SUB- SECT. CODE	SUBJECT NAME			OUT OF INT UCR TOT CRG	RANKS OBTAINED INT. UCR. TOT	CRG- 170	G.P. FOR SUB. GRA
Data Continued ...							
806	BAV806 LAB -II (COMMUNICATION AND NAVIGATION)			30 70 100	3 01 55 76	2	B+
807	BAV807 LANGUAGE PROFICIENCY -II			20 30 50	2 15 30 45	2	D
5 501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30 70 100	4 22 53 75	4	A+
502	BAV502 AIRCRAFT INSTRUMENTS			30 70 100	4 18 55 73	4	A+
503	BAV503 PROPULSION -II			30 70 100	4 25 57 77	4	A+
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30 70 100	4 31 60 81	4	D
505	BAV505 LAB -I (FLIGHT CONTROLS I)			30 70 100	3 17 50 67	3	A
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30 70 100	3 20 56 76	3	B+
507	BAV507 SKILL ENHANCEMENT COURSE: PROJECT -I			20 30 50	2 10 24 34	2	C
6 601	BAV601 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30 70 100	4 12 39 51	4	B
602	BAV602 AIRCRAFT GROUND HANDLING			30 70 100	4 10 37 49	4	C
603	BAV603 AIRPORT PLANNING AND OPERATIONS			30 70 100	4 12 37 49	4	A
604	BAV604 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30 70 100	4 12 42 54	4	B
605	BAV605 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30 70 100	3 22 50 62	3	A+
606	BAV606 ACTIVITY			20 30 50	2 14 28 41	2	D
607	BAV607 SKILL ENHANCEMENT COURSE: PROJECT -II			30 70 100	3 20 58 78	3	B+
GPA : (1) 8.77(2) 9.50(3) 8.29(4) 9.04(5) 8.46(6) 7.25					TOTAL		140
TOT.RANKS : 2712/3400 ( 79.37%)					GPA : 8.540		FINAL GRADE : A+

SECT	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.R. NO.	SECT APP NO	STAT
1 101	BAV101 MATHEMATICS -I			30 70 100	4 30 73 83	4	B
102	BAV102 WORKSHOP TECHNOLOGY			30 70 100	4 22 68 90	4	D
103	BAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 20 68 88	4	A
104	BAV104 BASIC AERODYNAMICS			30 70 100	4 37 63 92	4	D
105	BAV105 LAB -I (ELECTRICAL PRACTICAL)			30 70 100	3 29 66 95	3	D
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	2 28 68 83	2	D
2 201	BAV201 MATHEMATICS -II			30 70 100	4 30 98 88	4	A
202	BAV202 AVIATION LEGISLATION			30 70 100	4 22 58 80	4	D
203	BAV203 ENGINEERING GRAPHICS			30 70 100	4 20 52 72	4	A+
204	BAV204 ANALOG ELECTRONICS			30 70 100	4 34 59 83	4	D
205	BAV205 LAB -I (ELECTRONICS PRACTICAL)			30 70 100	3 23 59 82	3	D
206	BAV206 LAB -II (GRAPHICS)			30 70 100	3 22 58 80	3	D
3 301	BAV301 ENVIRONMENT & HUMAN FACTOR			30 70 100	4 14 67 81	4	D
302	BAV302 FUNDAMENTALS OF COMPUTER AND PROGRAMMING LANGUAGES			30 70 100	4 17 34 51	4	B
303	BAV303 THERMODYNAMICS			30 70 100	4 18 48 67	4	A
304	BAV304 DIGITAL ELECTRONICS			30 70 100	4 20 50 70	4	A+
305	BAV305 LAB -I (DIGITAL ELECTRONICS PRACTICAL)			30 70 100	3 23 44 67	3	A
306	BAV306 LAB -II (COMPUTER PROGRAMMING)			30 70 100	3 20 40 60	3	A
4 401	BAV401 LANGUAGE PROFICIENCY -I			20 30 50	2 15 31 46	2	A+
402	BAV402 AIRCRAFT STRUCTURE			30 70 100	4 36 63 88	4	D
403	BAV403 BASIC RADAR AND RADIO SYSTEM			30 70 100	4 34 66 90	4	D
404	BAV404 COMMUNICATION AND NAVIGATION SYSTEM			30 70 100	4 30 67 87	4	D
405	BAV405 PROPULSION -I			30 70 100	4 19 56 75	4	A+
406	BAV406 LAB -I (AIRCRAFT MAINTENANCE)			30 70 100	3 18 49 64	3	A
407	BAV407 LAB -II (COMMUNICATION AND NAVIGATION)			30 70 100	3 21 47 68	3	A

G. S. CHOUDHARY  
 College Examination Officer  
 Indian Institute of Aeronautical Engineering  
 Attached To IITPL, Pune



Manoj Kumar  
 Principal  
 Indian Institute of Aeronautical Engineering  
 Attached To IITPL, Pune

Continued ...

SECT NO.	NAME OF THE CANDIDATE	ROTHER	SEX	INST. NO.	P.S. NO.	SECT APP. NR	STAT	
SUB- SECT. CODE	SUBJECT NAME			OUT OF	MARKS OBTAINED	CRSD	G.P.-PER	
				INT. LECR. TOT. CRD	INT. LECR. TOT.	-175	SUB. GPA	
DESA CONTINUED ...								
807	BAV807 LANGUAGE PROFICIENCY -II			20 30 50	2 20 22	40	2 10 000	
501	BAV501 AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM			30 70 100	4 18 67	85	4 0 040	
502	BAV502 AIRCRAFT INSTRUMENTS			30 70 100	4 25 67	87	4 0 040	
503	BAV503 PROPULSION -II			30 70 100	4 24 62	86	4 0 040	
504	BAV504 MATERIAL SCIENCE AND METALLURGY			30 70 100	4 24 62	86	4 0 040	
505	BAV505 LAB -I (FLIGHT CONTROLS I)			30 70 100	3 22 60	82	3 0 030	
506	BAV506 LAB -II (AIRCRAFT MECHANICAL AND ELECTRICAL SYSTEM I)			30 70 100	3 22 64	74	3 A+ 09 007	
607	BAV607 SKILL ENHANCEMENT COURSE/ PROJECT -I			30 30 60	2 10 15	30	2 B 06 010	
401	BAV401 AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM			30 70 100	4 13 66	* 87	4 B+ 07 008	
402	BAV402 AIRCRAFT GROUND HANDLING			30 70 100	4 12 63	* 80	4 A 08 032	
403	BAV403 AIRPORT PLANNING AND OPERATIONS			30 70 100	4 14 61	* 75	4 A+ 09 036	
404	BAV404 SOFT SKILL AND ORGANIZATIONAL BEHAVIOR			30 70 100	4 12 63	* 85	4 B+ 07 008	
405	BAV405 LAB -I (AIRCRAFT ELECTRONIC AND DIGITAL SYSTEM)			30 70 100	3 23 51	* 74	3 A+ 09 007	
406	BAV406 ACTIVITY			30 30 60	2 18 29	* 47	2 C 10 020	
407	BAV407 SKILL ENHANCEMENT COURSE/ PROJECT -II			30 70 100	3 17 60	* 77	3 A+ 09 007	
GPA : (1) 8.91(2) 9.45(3) 8.20(4) 9.20(5) 9.54(6) 8.25					TOTAL		140	1053
TOT.MARKS = 2847/3000 ( 75.50%)					GPA = 8.750		FINAL GRADE = A+	

3145 GANMAD KSHITIAJ AWARD		TRISHALI	F	1042	0021042145		C	F	3145
101	BAV101 MATHEMATICS -I			30 70 100	4 12 34	46	4 C 00 000		
102	BAV102 WORKSHOP TECHNOLOGY			30 70 100	4 12 40	54	4 B 06 004		
103	BAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 12 44	53	4 B 06 004		
104	BAV104 BASIC AERODYNAMICS			30 70 100	4 12 38	50	4 B 06 004		
105	BAV105 LAB -I (ELECTRICAL PRACTICALS)			30 70 100	3 17 40	59	3 A+ 09 007		
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	3 19 35	54	3 A+ 09 007		
201	BAV201 MATHEMATICS -II			30 70 100	4 28 53	* 81	4 D 10 040		
202	BAV202 AVIATION LEGISLATION			30 70 100	4 19 53	* 70	4 A+ 09 036		
203	BAV203 ENGINEERING GRAPHICS			30 70 100	4 23 37	* 60	4 A 08 032		
204	BAV204 ANALOG ELECTRONICS			30 70 100	4 24 44	* 72	4 A+ 09 036		
205	BAV205 LAB -I (ELECTRONICS PRACTICALS)			30 70 100	3 23 50	* 75	3 A+ 09 007		
206	BAV206 LAB -II (GRAPHICS)			30 70 100	3 14 40	* 56	3 B+ 07 001		
GPA : (1) 6.84(2) 8.73					TOTAL		64	338	

4950 KALYANDHETTI SHWETA DARSHAN		RADHVI	F	1042	0021044950		C	F	4950
101	BAV101 MATHEMATICS -I			30 70 100	4 17 28	45	4 C 00 000		
102	BAV102 WORKSHOP TECHNOLOGY			30 70 100	4 17 33	50	4 A+ 08 004		
103	BAV103 ELECTRICAL FUNDAMENTALS			30 70 100	4 15 40	55	4 A+ 09 036		
104	BAV104 BASIC AERODYNAMICS			30 70 100	4 13 40	55	4 B+ 07 008		
105	BAV105 LAB -I (ELECTRICAL PRACTICALS)			30 70 100	3 25 44	69	3 D 10 030		
106	BAV106 LAB -II (WORKSHOP PRACTICES)			30 70 100	3 20 35	55	3 A+ 09 007		
201	BAV201 MATHEMATICS -II			30 70 100	4 25 32	* 57	4 A+ 09 036		
202	BAV202 AVIATION LEGISLATION			30 70 100	4 14 31	* 37	4 F 00 000		
203	BAV203 ENGINEERING GRAPHICS			30 70 100	4 19 42	* 62	4 A 08 032		
204	BAV204 ANALOG ELECTRONICS			30 70 100	4 14 31	* 37	4 F 00 000		

G. SLOTHKARY  
 College Examination Officer  
 Indian Institute of Aeronautics  
 Affiliated To IITM, Pune



Neeraj  
 Assistant Director  
 Principal  
 Indian Institute of Aeronautics  
 Affiliated To IITM, Pune

Continued ...