

**S.J.C.INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**

II JAI SRI GURUDEVI

TIME TABLE FOR THE YEAR: 2017-18 ODD Semesters)

 Department: Aeronautical Engineering  
 Semester: V

Room No: AED 02

DAYS/TIME	9.00am To 10.00am		10.00am To 10.50am		10.50am To 11.00am		11.00am To 11.50 pm		11.50pm To 12.40pm		12.40pm To 1.30pm		1.30pm To 2.20pm		2.20pm To 3.10pm		3.10pm To 4.00pm		4.00pm To 4.10pm		4.10pm To 5.00pm		
Monday	A/C Str-I (VR)	R&M (PN)	BREAK		TOV (RLG)	Swachch Campus /Proctor		BREAK		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		A/C Str-I (VR)		M&E (CNB)		HMT (TPR)		M&E (CNB)	
Tuesday	ICM (VP)	HMT (TPR)	BREAK		M&E (CNB)	A/C Str-I (VR)		HMT (TPR)		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		M&E (CNB)		HMT (TPR)		HMT (TPR)		M&E (CNB)	
Wednesday	HMT (TPR)	R&M (PN)	BREAK		A/C Str-I (VR)	HMT (TPR)		HMT (TPR)		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		A/C Str-I (VR)		ICM (VP)		HMT (TPR)		R&M (PN)	
Thursday	TOV (RLG)	EC-FM/Aerodynamics Lab		BREAK		M&E (CNB)		A/C Str-I (VR)		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		A/C Str-I (VR)		ICM (VP)		M&E (CNB)		R&M (PN)	
Friday	R&M (PN)	M&E (CNB)	BREAK		HMT (TPR)	A/C Str-I (VR)		A/C Str-I (VR)		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		A/C Str-I (VR)		HR CLASS		Club Activity/ Certification Course		TOV (RLG)	
Saturday	TOV (RLG)	ICM (VP)	BREAK		R&M (PN)	M&E (CNB)		M&E (CNB)		LUNCH BREAK		EC/FM/Aerodynamics Lab		BREAK		A/C Str-I (VR)		M&E (CNB)		HMT (TPR)		TOV (RLG)	

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE51	Management & Entrepreneurship	Prof. Narendrababu	15AE564	Basics of Rockets & Missiles	Prof. Praveen. N (PN)
15AE52	Introduction to Composite Materials	Prof.Vinay P [VP]	15AE553	Theory of Vibrations	Prof.Robith L.G [RLG]
15AE53	Heat and Mass Transfer	Prof. T.Paramesh. R (TPR)	15AEL57	Aerodynamics lab	Prof.Deepa M.S [DMS]
15AE54	Aircraft Structure-I	Gp. Capt. V. Rajan (VR)	15AEL58	Energy Conversion & Fluid Mechanics lab	Prof. Vigneshwaran CM (VCM)

Prepared by:	<b>Prof. Chandrika MB</b>	Approved by:	<b>W/g Cdr. (Retd) B.R Gopakumar</b>
Date & Sign :	<i>Chandrika MB</i> 03/08/17	Date & Sign :	<i>B.R Gopakumar</i>

**PROFESSOR & HEAD**



SJCIT

# S.J.C.INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR

|| JAI SRI GURUDEV ||

TIME TABLE FOR THE YEAR: 2017-18 ODD Semesters)

Department: Aeronautical Engineering  
Semester: III

Room No: AED 01

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	MM (VP)	MAT-III (PP)	BREAK	MOM (VCM)	Swachch Campus /Proctor		EOA (CMB)	MAT-III (PP)	MM (VP)		ATD (DMS)
Tuesday	MAT-III (PP)	MT LAB B1/ MS LAB B2					EOA (CMB)	MOF (RLG)	ATD (DMS)		FM
Wednesday	MOF (RLG)	ATD (DMS)		MM (VP)	MOM (VCM)		MM (VP)	MOM (VCM)	MAT-III (PP)		MOM
Thursday	ATD (DMS)	EOA (CMB)	BREAK	MAT-III (PP)	MOF (RLG)		EOA (CMB)	MOF (RLG)	MOM (VCM)		EOA
Friday	MT LAB B2/ MS LAB B1			MOM (VCM)			ATD (DMS)	HR CLASS			MAT-III (PP)
Saturday	EOA (CMB)	ATD (DMS)	BREAK	MOF (RLG)	MM (VP)		Tutorial	Club Activity	Certificat on Course		

Subject code	Subject	Faculty Name	subject code	Subject	Faculty Name
15MAT31	Engg. Mathematics-III	Prof. P. Purushotham (PP)	15AE35	Mechanics of Fluids	Prof.Rohith L.G [RLG]
15AE32	Elements of Aeronautics -	Prof.Chandrika MB (CMB)	15AE36	Measurements and Metrology	Prof Vinay .P (VP)
15AE33	Aerothermodynamics	Prof.Deepa M.S [DMS]	15AEL37A	Material testing lab	Prof Vinay .P (VP)
15AE34	Mechanics of Materials	Prof. Vigneshwaran CM (VCM)	15AEL38	Machine shop lab	Prof.Rohith L.G [RLG]

Prepared by:	Prof. Chandrika MB	Approved by:	Prof. Dr. (Retd) B.R Gopakumar
Date & Sign :	<i>Chandrika MB</i> 3/8/17	Date & Sign :	<i>B.R Gopakumar</i>

PROFESSOR & HEAD OF DEPARTMENT  
Department of Aeronautical Engineering  
S.J.C. Institute of Technology



SJCIT

Department: Aeronautical Engineering  
Semester: VI

S.J. INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR  
TIME TABLE FOR THE YEAR: 2017-18 EVEN Semesters

02#Form#03-Rev. No. 01

Page: 1/1

Version - 2  
Room No: AE 104

DAY'S/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	FEM (VP)	AS-II (VR)	BREAK		Swachh Campus/Proctor /Library	LUNCH BREAK		AD-II (CMB)	UAV (PT)	BREAK	
Tuesday	AP (VCM)	AS-II (VR)	GTT (DMS)	GTT (DMS)	FEM (VP)	AP (VCM)	AD-II (CMB)	UAV (PT)	AP (VCM)	AD-II (CMB)	AP (VCM)
Wednesday	UAV (PT)	FEM (VP)	AD-II (CMB)	AD-II (CMB)	AS-II (VR)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2) AIRCRAFT STRUCTURES LAB - (B1)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2) AIRCRAFT STRUCTURES LAB - (B1)	HR CLASS	AS-II (VR)	AS-II (VR)	AD-II (CMB)
Thursday	UAV (PT)	AD-II (CMB)	GTT (DMS)	GTT (DMS)	AP (VCM)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)
Friday	GTT (DMS)	UAV (PT)	AS-II (VR)	AS-II (VR)	AD-II (CMB)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)	FEM (VP)
Saturday	AP (VCM)	GTT (DMS)	AD-II (CMB)	AD-II (CMB)	UAV (PT)	Tutorial	Tutorial	Club Activity	Tutorial	Tutorial	Tutorial

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE61	AERODYNAMICS-II	Prof.Chandrika MB (CMB)	15AE651	FINITE ELEMENT METHOD	Prof. Vinay .P (VP)
15AE62	GAS TURBINE TECHNOLOGY	Prof. Deepa M.S (DMSI)	15AE661	UNMANNED AERIAL VEHICLES BASICS & APPLICATIONS	Prof. T. Paramesh .R (PT)
15AE63	AIRCRAFT PERFORMANCE	Prof. Vigneshwaran CM (VCM)	15AE67	AIRCRAFT PROPULSION LAB	Prof. Chandrika MB (CMB)
15AE64	AIRCRAFT STRUCTURES-II	Gp. Capt. V. Rajan (VR)	15AE68	AIRCRAFT STRUCTURES LAB	Prof. Vigneshwaran CM (VCM) Gp. Capt. V. Rajan (VR)

Prepared by:	Prof. Chandrika MB	Approved by:	Wg Cdr (Retd) B R Gopakumar
Date & Sign :	Chandrika MB 12/01/18	Date & Sign :	BRG 12-01-18



SJCIT

S. S. S. INSTITUTE OF TECHNOLOGY

TIME TABLE FOR THE YEAR: 2017-18 EVEN Semesters

TICKBALLAPUR

02/ Form 03- Rev. No. 01

Page: 1/1

Department: Aeronautical Engineering  
Semester: IV

Version - 2  
Room No: AE 103

Monday	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40p m To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm	Swachch Campus/ Proctor/ Library	MEASUREMENT & METROLOGY LAB - (B1) / COMPUTER AIDED AIRCRAFT DRAWING - (B2)	
													AD-1 (PT)	AMS (VP)
Tuesday	AP (DMS)	MMT (MPS)	TM (RLG)	MAT-IV (DL)	LUNCH BREAK		AD-1 (PT)	AMS (VP)	AD-1 (PT)	AMS (VP)	AD-1 (PT)	AMS (VP)	AD-1 (PT)	AMS (VP)
					AD-1 (PT)	AMS (VP)								
Wednesday	MAT-IV (DL)	MEASUREMENT & METROLOGY LAB - (B2) / COMPUTER AIDED AIRCRAFT DRAWING - (B1)	MMT (MPS)	AMS (VP)	TM (RLG)	AD-1 (PT)	MMT (MPS)	TM (RLG)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)
Thursday	MAT-IV (DL)	MMT (MPS)	AMS (VP)	TM (RLG)	AD-1 (PT)	MMT (MPS)	HR CLASS	AP (DMS)	AMS (VP)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)
Friday	TM (RLG)	MAT-IV (DL)	AD-1 (PT)	AP (DMS)	AP (DMS)	Tutorial	AP (DMS)	AMS (VP)	AMS (VP)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)
Saturday	MMT (MPS)	AD-1 (PT)	AMS (VP)	AP (DMS)	AP (DMS)	Tutorial	AP (DMS)	AMS (VP)	AMS (VP)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)	AP (DMS)

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15MAT 41	ENGINEERING MATHEMATICS-IV	Prof. Dhanalakshmi (DL)	15AE45	AIRCRAFT MATERIAL SCIENCE	Prof. Vinay .P (VP)
15AE42	AERODYNAMICS-I	Prof. T. Paramesh	15AE46	TURBOMACHINES	Prof. Rohith L.G (RLG)
15AE43	AIRCRAFT PROPULSION	Prof. Deepa M.S (DMS)	15AEL47B	MEASUREMENT & METROLOGY LAB	Prof. Rohith L.G (RLG)
15AE44	MECHANISMS AND MACHINE THEORY	Prof. Mithun P.S. (MPS)	15AEL48	COMPUTER AIDED AIRCRAFT DRAWING	Prof. Mithun P.S. (MPS)

Prepared by:	Prof. Chandrika MB	Approved by:	Wg Cdr (Retd) B R Gopakumar
Date & Sign :	Shreed MB 12/01/18	Date & Sign :	12/01/18

Department: Aeronautical Engineering

Semester: VII

Version - 1

Room No: AE 201

DAYS/TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	CFD (DMS)	ASC (VCM)	BRE AK	CE (VP)	Swatch Campus	Flight Simulation Lab (Batch - 1) Modeling And Analysis Lab (Batch - 2)		Flight Simulation Lab (Batch - 1) Modeling And Analysis Lab (Batch - 2)		ASC (VCM)	
Tuesday	HD (CMB)	ASC (VCM)		CE (VP)	CFD (DMS)	CE (VP)	GNC (PN)	HD (CMB)	CFD (DMS)		
Wednesday	ASC (VCM)	CFD (DMS)		HD (CMB)	GNC (PN)	Flight Simulation Lab (Batch - 2) Modeling And Analysis Lab (Batch - 1)		Industrial Training (VP)		GNC (PN)	
Thursday	GNC (PN)	CFD (DMS)		CE (VP)	GNC (PN)	CFD (DMS)	Industrial Training (VP)			HD (CMB)	
Friday	CE (VP)	GNC (PN)		ASC (VCM)	HD (CMB)	ASC (VCM)	Project Phase - I + Project Seminar	Club Activity		CE (VP)	
Saturday	GNC (PN)	ASC (VCM)		CFD (DMS)	CE (VP)	HD (CMB)					

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE71	Control Engineering (CE)	Prof. Vinay P. (VP)	15AE754	Guidance, Navigation & Control (GNC)	Prof. Praveen .N (PN)
15AE72	Computational Fluid Dynamics (CFD)	Prof. Deepa M.S [DMS]	15AEL76	Flight Simulation Lab (FS Lab)	Prof. Praveen .N (PN)/ Prof Bino Prince Raja (BPR)
15AE73	Aircraft Stability And Control (ASC)	Prof. Vigneshwaran CM (VCM)	15AEL77	Modeling And Analysis Lab (MA Lab)	Prof. T.Paramesh (TPR) Prof. Aditya AR (AAR)
15AE743	Helicopter Dynamics (HD)	Prof. Chandrika MB (CMB)	15AEP78	Project Phase - I + Project Seminar	Prof. Praveen .N (PN)

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Praveen</i> 15/11/18	Date & Sign :	<i>V. Rajan</i> 15/11/18

Department: Aeronautical Engineering  
 Semester: V

TIME TABLE FOR THE YEAR: 2018-19 ODD Semesters

Version - 1  
 Room No: AE 104

DAYS/TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	AS-I (VR)	TOV (MPS)	BREAK	R&M (PN)	Swatch Campus	BREAK	M & E (MPS)	HMT (RLG)	ICM (BPR)	BREAK	TOV (MPS)
Tuesday	HMT (RLG)	R&M (PN)	BREAK	AS-I (VR)	ICM (BPR)	BREAK	Aerodynamics lab (Batch - 1) EC FM Lab (Batch - 2)		BREAK	HMT (RLG)	TOV (MPS)
Wednesday	R&M (PN)	TOV (MPS)	BREAK	HMT (RLG)	M & E (MPS)	BREAK	R&M (PN)	Industrial Training (VP)	BREAK	AS-I (VR)	R&M (PN)
Thursday	TOV (MPS)	Aerodynamics Lab (Batch - 2) EC FM Lab (Batch - 1)		BREAK	BREAK	BREAK	HR Class	AS-I (VR)	BREAK	AS-I (VR)	R&M (PN)
Friday	ICM (BPR)	M & E (MPS)	BREAK	AS-I (VR)	HMT (RLG)	BREAK	TOV (MPS)	ICM (BPR)	M & E (MPS)	BREAK	ICM (BPR)
Saturday	M & E (MPS)	HMT (RLG)	BREAK	ICM (BPR)	R&M (PN)	BREAK	TOV (MPS)	AS-I (VR)	Club Activity	BREAK	ICM (BPR)

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE51	Management & Entrepreneurship (M&E)	Prof. Mithun PS (MPS)	15AE553	Theory of Vibrations (TOV)	Prof. Mithun PS (MPS)
15AE52	Introduction to Composite Materials (ICM)	Prof. Bino Prince Raja (BPR)	15AE564	Basics of Rockets & Missiles (R&M)	Prof. Praveen .N (PN)
15AE53	Heat and Mass Transfer (HMT)	Prof.Rohith L.G (RLG)	15AEL57	Aerodynamics lab (AD LAB)	Prof.Deepa M.S (DMS)/ Prof. Chandrika NIB (CNI)
15AE54	Aircraft Structure-I (AS-I)	Gp. Capt. V. Rajan (VR)	15AEL58	Energy Conversion & Fluid Mechanics lab (ECFM LAB)	Prof. Vigneshwaran CM (VCM)/Prof.T Paramesh (TPR)
				Industrial Training	Prof. Vinay P. (VP)

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Praveen</i> 16/7/18	Date & Sign :	<i>V. Rajan</i> 15/7/18

Department: Aeronautical Engineering  
Semester: III

**S.J.C.INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**  
TIME TABLE FOR THE YEAR: 2018-19 ODD Semesters

Version - 1  
Room No: AE 103

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40p m To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm	
Monday	ATD (TPR)	MAT-III (GTS)	BREAK	MOF (RLG)	Swachh Campus		M&M (BPR)	EOA (CMB)	MOM (AAR)		MOF (RLG)	
Tuesday	MAT-III (GTS)	Material Testing Lab (Batch - 1) Machine Shop Lab (Batch-2)						ATD (TPR)	MOM (AAR)	M&M (BPR)		ATD (TPR)
Wednesday	MOF (RLG)	ATD (TPR)		MOM (AAR)	MAT-III (GTS)		Material Testing Lab (Batch - 2) Machine Shop Lab (Batch-1)				EOA (CMB)	
Thursday	EOA (CMB)	MOF (RLG)		M&M (BPR)	CIP/KL		HR Class				M&M (BPR)	
Friday	MOM (AAR)	EOA (CMB)		Industrial Training (VP)			ATD (TPR)	MAT-III (GTS)	EOA (CMB)		MOM (AAR)	
Saturday	M&M (BPR)	ATD (TPR)		EOA (CMB)	MOM (AAR)		MOF (RLG)	M&M (BPR)	Club Activity			

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
17MAT31	Engg. Mathematics-III (MAT-III)	Prof. Gurdatt T.S. (GTS)	17AE35	Mechanics of Fluids (MOF)	Prof.Rohith L.G [RLG]
17AE32	Elements of Aeronautics (EOA)	Prof.Chandrika MB (CMB)	17AE36	Measurements and Metrology (MM)	Prof. Bino Prince Raja (BPR)
17AE33	Aerothermodynamics (ATD)	Prof.T. Paramesh (TPR)	17AEL37B	Material testing lab (MT LAB)	Prof. Mithun PS (MPS)
17AE34	Mechanics of Materials (MOM)	Prof. Adithya A.R. (AAR)	17AEL38	Machine shop lab (MS LAB)	Prof.Rohith L.G [RLG]
17KL/CPI39	Kannada/Constitution of India, Professional (KL / CIP)			Industrial Training	Prof. Vinay P. (VP)

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Praveen N</i>	Date & Sign :	<i>V. Rajan</i>

15/7/18

**S.J.C.INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**

Department: Aeronautical Engineering  
Semester: VIII

TIME TABLE FOR THE YEAR: 2018-19 EVEN Semesters

Version - 1  
Room No: ALH 203

DAYS/TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	FVD (AAR)	AVI (PN)	BREAK		Swachchh Campus/Proctor /Library	LUNCH BREAK		FVD (AAR)	AVI (PN)	FT (BPR)	AVI (PN)
Tuesday	AVI (PN)	FT (BPR)	BREAK		FT (BPR)	LUNCH BREAK		FVD (AAR)	AVI (PN)	PROJECT WORK	FVD (AAR)
Wednesday	SEMINAR / INTERSHIP VIVA VOCE										
Thursday	PROJECT WORK										
Friday	PROJECT WORK										
Saturday	PROJECT WORK										

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE81	AVIONICS (AVI)	Prof. Praveen N (PN)	15AE831	FLIGHT TESTING (FT)	Prof. Bino Prince Raja.D (BPR)
15AE82	FLIGHT VEHICLE DESIGN (FVD)	Prof. Aditya AR (AAR)			



Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Praveen</i> 14/11/19	Date & Sign :	<i>Rajan</i> 14/11/19

Department: Aeronautical Engineering  
 Semester: VI

 Version - 1  
 Room No: ALH 202

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	AS-II (VR)	AD-II (TPR)	Swachh Campus/Proctor /Library		AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)		AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)		AP (VCM)		
Tuesday	AD-II (TPR)	AP (VCM)	GTT (DMS)		GTT (DMS)		AIRCRAFT PROPULSION LAB - (B2) AIRCRAFT STRUCTURES LAB - (B1)		AS-II (VR)	AD-II (TPR)	
Wednesday	AP (VCM)	UAV (BPR)/ AMRO (AAR)	SM (PN)		AS-II (VR)		AD-II (TPR)		AS-II (VR)	AD-II (TPR)	
Thursday	GTT (DMS)	AS-II (VR)	UAV (BPR)/ AMRO (AAR)		SM (PN)		HR CLASS		UAV (BPR)/ AMRO (AAR)	SM (PN)	
Friday	SM (PN)	UAV (BPR)/ AMRO (AAR)	AP (VCM)		AD-II (TPR)		SM (PN)		AP (VCM)	AD-II (TPR)	
Saturday	UAV (BPR)/ AMRO (AAR)	SM (PN)	AP (VCM)		GTT (DMS)		Tutorial		Club Activity		GTT (DMS)

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE61	AERODYNAMICS-II (AD-II)	Prof. T.Paramesh .R (PT)	15AE653	SPACE MECHANICS (SM)	Prof. Praveen N (PN)
15AE62	GAS TURBINE TECHNOLOGY (GTT)	Prof. Deepa M.S (DMS)	15AE661 /15AE664	UNMANNED AERIAL VEHICLES BASICS & APPLICATIONS(UAV) / MAINTENANCE, OVERHAUL & REPAIR OF AIRCRAFT SYSTEMS (MRO)	Prof. Bino Prince Raja .D (BPR) Prof. Aditya AR (AAR)
15AE63	AIRCRAFT PERFORMANCE (AP)	Prof. Vigneshwaran CM (VCM)	15AEL67	AIRCRAFT PROPULSION LAB	Prof. Deepa M.S (DMS) Prof. T. Paramesh (TPR)
15AE64	AIRCRAFT STRUCTURES-II (AS-II)	Gp. Capt. V. Rajan (VR)	15AEL68	AIRCRAFT STRUCTURES LAB	Prof. Vigneshwaran CM (VCM) Prof. Bino Prince Raja .D (BPR)

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	 4/11/19	Date & Sign :	 4/11/19

Department: Aeronautical Engineering  
Semester: IV

TIME TABLE FOR THE YEAR: 2018-19 Ev En Semesters

Version - 1  
Room No: ALH 201

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40p m To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	AMS (VP)	MMT (MPS)		CAAD (VP/AAR)	Swachh Campus/Proctor Library		MEASUREMENT & METROLOGY LAB (B1) CAAD LAB (B2)		AP (DMS)		
Tuesday	AP (DMS)	AD-I (MN)		MAT-IV (VN)	AMS (VP)		MMT (MPS)	TM (RLG)	AD-I (MN)		TM (RLG)
Wednesday	MAT-IV (VN)	AP (DMS)		TM (RLG)	AMS (VP)		MEASUREMENT & METROLOGY LAB (B2) CAAD LAB (B1)				MMT (MPS)
Thursday	MMT (MPS)	AD-I (NVS)		AD-I (NVS)	MAT-IV (VN)		HR CLASS		KANNADA (Ramnu)		AD-I (MN)
Friday	TM (RLG)	AP (DMS)		MMT (MPS)	TM (RLG)		AMS (VP)	MAT-IV (VN)	AP (DMS)		AMS (VP)
Saturday	MMT (MPS)	AP (DMS)		TM (RLG)	AMS (VP)		Tutorial	Club Activity			

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
17MAT 41	ENGINEERING MATHEMATICS-IV (MAT-IV)	Prof. Veena .N (VN)	17AE45	AIRCRAFT MATERIAL SCIENCE (AMS)	Prof. Vinay .P (VP)
17AE42	AERODYNAMICS -I (AD-I)	Dr. Munikrishna Nagaraj (MN) /Dr. Nikhil Vijay Shende (NVS)	17AE46	TURBOMACHINES (TM)	Prof.Rohith L.G (RLG)
17AE43	AIRCRAFT PROPULSION (AP)	Prof. Deepa M.S (DMS)	17AE47B	MEASUREMENT & METROLOGY LAB	Prof.Rohith L.G (RLG)
17AE44	MECHANISMS AND MACHINE THEORY (MMT)	Prof. Mithun P.S. (MPS)	17AE48	COMPUTER AIDED AIRCRAFT DRAWING (CAAD)	Prof. Aditya A.R (AAR)
17KL49	KANNADA	Mr. Ramu			Prof. Vinay .P (VP)



Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign:	<i>Praveen</i> 14/1/19	Date & Sign:	<i>Rajan</i> 14/1/19

**Department: Aeronautical Engineering**  
**Semester: VII**

 Version - 1  
 Room No: LH 203

DAY/TIME	9.00am To 10.00am		10.50am To 11.00am		11.50pm To 12.40pm		12.40pm To 1.30pm		1.30pm To 2.20pm		2.20pm To 3.10pm		3.10pm To 4.00pm		4.00pm To 4.10pm		4.10pm To 5.00pm	
Monday	GNC (PN)	ASC (VCM)	BREAK		GNC (PN)	Swatch Campus/Produr	LUNCH BREAK		ASC (VCM)	HD (TPR)	CE (MPS)	BREAK		ASC (VCM)				
Tuesday	CE (MPS)	CFD (GN)	BREAK		CFD (GN)	ASC (VCM)	LUNCH BREAK		Project Phase - I + Project Seminar			BREAK		CFD (GN)				
Wednesday	ASC (VCM)	GNC (PN)	BREAK		HD (TPR)	CE (MPS)	LUNCH BREAK		Flight Simulation Lab - Batch 1 Modelling & Analysis Lab - Batch 2			BREAK		CE (MPS)				
Thursday	CE (MPS)	CFD (NVS)	BREAK		CFD (NVS)	HD (TPR)	LUNCH BREAK		Project Phase - I + Project Seminar			BREAK		GNC (PN)				
Friday	HD (TPR)	CE (MPS)	BREAK		ASC (VCM)	GNC (PN)	LUNCH BREAK		Flight Simulation Lab - Batch 2 Modelling & Analysis Lab - Batch 1			BREAK		HD (TPR)				
Saturday																		

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE71	Control Engineering (CE)	Prof. Mithun PS (MPS)	15AE754	Guidance, Navigation & Control (GNC)	Prof. Praveen N (PN)
15AE72	Computational Fluid Dynamics (CFD)	Dr. Nikhil Vijay Shende (NVS)/Dr. Mounikrishna Nazzaram (MN)	15AEL76	Flight Simulation Lab (FS Lab)	Prof. Praveen N (PN) Prof. Bino Prince Raja (BPR)
15AE73	Aircraft Stability And Control (ASC)	Prof. Vegethwaran CM (VCM)	15AEL77	Modelling And Analysis Lab (MA Lab)	Prof. T. Paramesh (TPR) Prof. Adiga AR (AAR)
15AE743	Helicopter Dynamics (HD)	Prof. T. Paramesh (TPR)	15AEP78	Project Phase - I + Project Seminar	Prof. T. Paramesh (TPR)

Prepared by:	Prof. Praveen N	Approved by:	Gp. Capt. V. Rajan (Reid.)
Date & Sign:		Date & Sign:	

**S.J.C.INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**


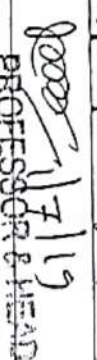
TIME TABLE FOR THE YEAR: 2019-20 (ODD SEMESTER)

 Department: Aeronautical Engineering  
 Semester: V

 Version - 1  
 Room No: LH 202

DAYS/TIM E	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm	
												Swatch Campus/Proctor
Monday	TOV/ASI (MPS/AAR)	ICM (BPR)	BREAK		HMT (TPR)	Swatch Campus/Proctor	TOV/ASI (MPS/AAR)	R&M (PN)	AS-I (VR)	M&E (VCM)	BREAK	HMT (TPR)
Tuesday	HMT (TPR)	R&M (PN)	BREAK		AS-I (VR)	TOV/ASI (MPS/AAR)	M&E (VCM)	R&M (PN)	HMT (TPR)	BREAK		AS-I (VR)
Wednesday	AS-I (VR)	TOV/ASI (MPS/AAR)	BREAK		HR CLASS	M&E (VCM)	ICM (BPR)	AS-I (VR)	ICM (BPR)	BREAK		R&M (PN)
Thursday	R&M (PN)	HMT (TPR)	BREAK		TOV/ASI (MPS/AAR)	M&E (VCM)	Aerodynamics lab- Batch 1 EC& FM LAB- Batch 2		Aerodynamics lab- Batch 2 EC& FM LAB- Batch 1		BREAK	
Friday	M&E (VCM)	ICM (BPR)	BREAK		AS-I (VR)	HMT (TPR)	Aerodynamics lab- Batch 1 EC& FM LAB- Batch 2		Aerodynamics lab- Batch 2 EC& FM LAB- Batch 1		BREAK	
Saturday			BREAK									

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
17AE51	Management & Entrepreneurship (M&E)	Prof. Vigneshwaran CM	17AE553/ 17AE554	Theory of Vibrations (TOV)/ Aircraft Systems and Instrumentation(ASI)	Prof. Mithun PS (MPS) Prof. Aditya AR (AAR)
17AE52	Introduction to Composite Materials (ICM)	Prof. Bino Prince Raja (BPR)	15AE564	Basics of Rockets & Missiles (R&M)	Prof. Praveen .N (PN)
17AE53	Heat and Mass Transfer (HMT)	Prof.T Paramesh (TPR)	15AE157	Aerodynamics lab (AD LAB)	Prof. Deepa M.S (DMS)/ Gp. Capt. V. Rajan (VR)
17AE54	Aircraft Structure-I (AS-I)	Gp. Capt. V. Rajan (VR)	15AE158	Energy Conversion & Fluid Mechanics lab (ECFM LAB)	Prof. Vigneshwaran CM (VCM)/Prof.T Paramesh (TPR)

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :		Date & Sign :	

 Department of Aeronautical Engineering  
 S.J.C. Institute of Technology  
 CHICKBALLAPUR-562101



Department: Aeronautical Engineering  
Semester: III

Version - 1  
Room No: LH 201

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40p m To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	MAT-III	M&M Lab- Batch 1 Machine Shop - Batch 2					MOM (AAR)	EOA (BPR)	CPH		MOF (RLG)
Tuesday	ATD (DMS)	MOM (AAR)	BREAK		EOA (BPR)	MOF (RLG)	ATD (DMS)	MOM (AAR)	EOA (BPR)	BREAK	
Wednesday	MOF (RLG)	MAT-III	HR CLASS				ATD (DMS)	M&M (VP)	MOM (AAR)		MOM (AAR)
Thursday	MOM (AAR)	ATD (DMS)	M&M Lab- Batch 2 Machine Shop - Batch 1		MOM (VP)	MOF (RLG)	EOA (BPR)	MAT-III	M&M (VP)		M&M (VP)
Friday	M&M (VP)										
Saturday											

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
18MAT31	Engg. Mathematics-III (MAT-III)	Mr. Vishwanath	18AE35	Mechanics of Fluids (MOF)	Prof.Rohith L.G [RLG]
18AE32	Aerothermodynamics (ATD)	Prof.Deepa M.S [DMS]	18AE36	Measurements and Metrology (MM)	Prof. Vinay P. (VP)
18AE33	Elements of Aeronautics (EOA)	Prof. Bino Prince Raja (BPR)	18AEL37B	Measurements & Metrology lab (M&M Lab)	Prof. Mithun PS (MPS) Prof. Vinay P. (VP)
18AE34	Mechanics of Materials (MOM)	Prof. Aditya AR (AAR)	18AEL38	Machine shop lab (MS LAB)	Prof. Vinay P. (VP) Prof.Rohith L.G [RLG]
18KI/CPH39	Kannada/Constitution of India, Professional (KL / CIP)				

Prepared by:	Prof. Praveen .N	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Praveen N</i> 11/1/19	Date & Sign :	<i>V. Rajan</i> 11/1/19

PROFESSOR & HEAD

Department of Aeronautical Engineering

S.J.C. Institute of Technology

CHICKBALLAPUR-562101

**S.J.CINSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**  
**II JAI SRI GURUDEVI**

Department: Aeronautical Engineering  
 Semester: VIII

Version - 2  
 Room No: ALH 203

TIME TABLE FOR THE YEAR: 2019-20 EVEN Semesters

DAYS/TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
	FVD (VCM)	AVI (PN)	AVI (PN)	FT (BPR)	Swachh Campus/Proctor /Library		FVD (VCM)	FT (BPR)	PROJECT WORK	PROJECT WORK	FVD (VCM)
Monday	FVD (VCM)	AVI (PN)	BREAK			FVD (VCM)	FT (BPR)	PROJECT WORK	PROJECT WORK	BREAK	
Tuesday	AVI (PN)	FVD (VCM)	BREAK			FVD (VCM)	FT (BPR)	PROJECT WORK	PROJECT WORK	BREAK	
Wednesday	AVI (PN)	FVD (VCM)	PROJECT WORK			FT (BPR)	SEMINAR / INTERSHIP VIVA VOCE			AVI (PN)	
Thursday	PROJECT WORK										
Friday	PROJECT WORK										
Saturday	PROJECT WORK										

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
15AE81	AVIONICS (AVI)	Prof. Praveen N (PN)	15AE831	FLIGHT TESTING (FT)	Dr. Bino Prince Raja. D (BPR)
15AE82	FLIGHT VEHICLE DESIGN (FVD)	Prof. Vigneshwaran CM (VCM)			

Prepared by:	Dr. Bino Prince Raja.D	Approved by:	Pp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Bino Prince Raja.D</i> 03/12/2020	Date & Sign :	<i>Pp. Capt. V. Rajan</i> 3/12/20



Department: Aeronautical Engineering  
Semester: VI

S.J.C. INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR  
TIME TABLE FOR THE YEAR: 2019-20 EVEN Semesters

II JAI SRI GURUDEVJI

Version - 2  
Room No: ALH 202

DAYS/ TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	GTT (DMS)	AD-II (CMB)	AD-II (CMB)	AS-II (VR)	Swachh Campus/Proctor /Library	AS-II (VR)	SM/FEM (PN)/VP)	AP (VCM)	AD-II (CMB)	AD-II (CMB)	AD-II (CMB)
Tuesday	AD-II (CMB)	AS-II (VR)	AS-II (VR)	SM/FEM (PN)/VP)	GTT (DMS)	AS-II (VR)	AP (VCM)	HR CLASS	AS-II (VR)	AS-II (VR)	AS-II (VR)
Wednesday	AS-II (VR)	UAV (BPR)	AP (VCM)	AP (VCM)	GTT (DMS)	AS-II (VR)	AP (VCM)	HR CLASS	AP (VCM)	AP (VCM)	AP (VCM)
Thursday	AP (VCM)	SM/FEM (PN)/VP)	SM/FEM (PN)/VP)	AS-II (VR)	UAV (BPR)	UAV (BPR)	UAV (BPR)	HR CLASS	HR CLASS	SM/FEM (PN)/VP)	SM/FEM (PN)/VP)
Friday	SM/FEM (PN)/VP)	AD-II (CMB)	AD-II (CMB)	UAV (BPR)	GTT (DMS)	GTT (DMS)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)	AIRCRAFT PROPULSION LAB - (B1) AIRCRAFT STRUCTURES LAB - (B2)	GTT (DMS)
Saturday	UAV (BPR)	SM/FEM (PN)/VP)	SM/FEM (PN)/VP)	AP (VCM)	GTT (DMS)	GTT (DMS)	Club Activity	Club Activity	Club Activity	Club Activity	GTT (DMS)

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
17AE61	AERODYNAMICS-II (AD-II)	Prof.Chandrika MIB (CMB)	17AE653/ 17AE651	SPACE MECHANICS (SM)/ FINITE ELEMENT METHOD (FEM)	Prof. Praveen N (PN)/ Prof. Vinay J (VP)
17AE62	GAS TURBINE TECHNOLOGY (GTT)	Prof. Deepa M.S (DMS)	17AE661	UNMANNED AERIAL VEHICLES BASICS & APPLICATIONS(UAV)	Dr. Bino Prince Raja .D (BPR)
17AE63	AIRCRAFT PERFORMANCE (AP)	Prof. Vigneshwaran CM (VCM)	17AE67	AIRCRAFT PROPULSION LAB	Prof. Praveen N (PN)/ Prof. Deepa M.S (DMS) (B-1)
17AE64	AIRCRAFT STRUCTURES-II (AS-II)	Gp. Capt. V. Rajan (VR)	17AE68	AIRCRAFT STRUCTURES LAB	Prof.Chandrika MIB (CMB)/ Prof. Praveen N (PN) (B-2)

Prepared by:	Dr. Bino Prince Raja.D	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :		Date & Sign :	

Department: Aeronautical Engineering  
 Semester: IV

 Version - 1  
 Room No: ALH 201

DAYS/TIME	9.00am To 10.00am	10.00am To 10.50am	10.50am To 11.00am	11.00am To 11.50 pm	11.50pm To 12.40pm	12.40pm To 1.30pm	1.30pm To 2.20pm	2.20pm To 3.10pm	3.10pm To 4.00pm	4.00pm To 4.10pm	4.10pm To 5.00pm
Monday	AMS (VP)	MMT (MPS)	MAT-IV (DL)	Swachh Campus/Proctor /Library	AD-I (MN)		MATERIAL TESTING LAB (B1) CAAD LAB (B2)		AMS (VP)		AP (DMS)
Tuesday	AD-I (MN)	AP (DMS)	CAAD (VP/RLG)				AP (DMS)	HR CLASS	AMS (VP)		TM (RLG)
Wednesday	AP (DMS)	AMS (VP)	BREAK			LUNC H BREAK	MATERIAL TESTING LAB (B2) CAAD LAB (B1)			BREAK	MMT (MPS)
Thursday	AD-I (NVS)	MMT (MPS)	TM (RLG)	AD-I (NVS)	MAT-IV (DL)		TM (RLG)	HR CLASS	KANNADA (Ramu)		AD-I (MN)
Friday	TM (RLG)	AP (DMS)	MMT (MPS)	MMT (MPS)	MAT-IV (DL)		AMS (VP)	TM (RLG)	MMT (MPS)		AMS (VP)
Saturday	MMT (MPS)	AP (DMS)	TM (RLG)				Tutorial	Club Activity			

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
18MAT 41	ENGINEERING MATHEMATICS-IV (MAT-IV)	Prof. Dhanalakshmi (DL)	18AE45	AIRCRAFT MATERIAL SCIENCE (AMS)	Prof. Vinay .P (VP)
18AE42	AERODYNAMICS -I (AD-I)	Dr. Munkrishna Nagaram (MN) /Dr. Nikhil Vijay Shende (NVS)	18AE46	TURBOMACHINES (TM)	Prof.Rohith L.G [RLG]
18AE43	AIRCRAFT PROPULSION (AP)	Prof. Deepa MS [DMS]	18AE47A	MATERIAL TESTING LAB	Prof. Mithun P.S. (MPS)/ Gp. Capt. V. Rajan (B-1) Prof.T. Paramesh (TPP) / Prof. Mithun P.S. (MPS) (B-2)
18AE44	MECHANISMS AND MACHINE THEORY (MMT)	Prof. Mithun P.S. (MPS)	18AE48	COMPUTER AIDED AIRCRAFT DRAWING (CAAD)	Prof.Rohith L.G [RLG]/ Prof. Vinay .P (VP)(B-1) Prof. Vinay .P (VP)/ Prof.Rohith L.G [RLG] (B-2)
18KL49	KANNADA	Mr. Ramu			

Prepared by:	Dr. Bino Prince Raja.D	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	<i>Bino Prince Raja.D</i> 19/11/20	Date & Sign :	<i>V. Rajan</i> 19/11/20



Department: Aeronautical Engineering  
 Semester: VII

Version - 1

DAYS/TIME	Session - 1	Session - 2	1.00pm To 2.30pm	Session - 3
	9.30am To 11.00am	11.30am To 1.00pm		2.30pm To 4.00pm
Monday	CE (MPS)	GN & C (PN)	LUNCH BREAK	AS & C (VCM)
Tuesday	HD (CMB)	CFD (NM/NVS)		CE (MPS)
Wednesday	AS & C (VCM)	CE (MPS)		CFD (NM/NVS)
Thursday	CFD (NM/NVS)	AS & C (VCM)	LUNCH BREAK	Project
Friday	GN & C (PN)	HD (CMB)		Project
Saturday	10.00 Am to 12.30 (Batch - 1 & Batch - 2) Modeling and Analysis lab (VCM)		2.30 Pm to 4.00 Pm (Batch - 1 & Batch - 2) Flight Simulation lab (PN)	

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
17AE71	Control Engineering	Prof. Mithun P.S	17AEL76	Flight Simulation lab	Prof. Praveen .N
17AE72	Computational Fluid Dynamics	Dr. Munkrishna .N Dr. Nikhil Vijay Shende	17AEL77	Modeling and Analysis lab	Prof. Vigneshwaran CM
17AE73	Aircraft stability and control	Prof. Vigneshwaran CM	17AEP78	Project Work - phase I	Respective Guides
17AE743	Helicopter Dynamics	Prof. Chandrika MIB			
17AE754	Guidance Navigation and Control	Prof. Praveen .N			

NOTE: One session should not exceed 60 Minutes

Prepared by:	Prof. Rohith LG	Approved by:	Gp. Capt. V. Rajan (Retd.)
Date & Sign :	 11/8/2020	Date & Sign :	 11/8/2020



Department: Aeronautical Engineering  
 Semester: V

Version - 1

DAYS/ TIME	Session - 1	Session - 2	LUNCH BREAK	Session - 3
	9.30am To 11.00am	11.30am To 1.00pm		1.00pm To 2.30pm
Monday	AS-1 (VR)	ICM (BPR)		TOV (MPS)
Tuesday	ACS & I (PN)	TOV (MPS)		AS-1 (VR)
Wednesday	AD-II (DMS)	ICM (BPR)		M & E (RLG)
Thursday	AS-1 (VR)	M & E (RLG)		ACS & I (PN)
Friday	TOV (MPS)	Environmental Studies		AD-II (DMS)
Saturday	10.00 Am to 12.30 (Batch - 1 & Batch - 2) Aerodynamics Lab (DMS / CNIB)			2.30 Pm to 4.00 Pm (Batch - 1 & Batch - 2) Energy conversion and Fluid Mechanics lab (BPR & CNIB)

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
18AE51	Management and Entrepreneurship	Prof. Rohith L.G	18AE56	Theory of Vibration	Prof. Mithun P.S
18AE52	Aerodynamics II	Prof. Deepa M.S	18AE57	Aerodynamics Lab	Prof. Deepa M.S Prof. Chandrika MB
18AE53	Aircraft Structures I	Gp.Capt. V Rajan (Retd.)	18AE58	Energy conversion and Fluid Mechanics lab	Dr. Bino Prince Raja D Prof. Chandrika MB
18AE54	Introduction to Composites	Dr. Bino Prince Raja D	18CIV59	Environmental Studies	Gp.Capt. V Rajan (Retd.)
18AE55	Aircraft Systems and Instrumentation	Prof. Praveen .N			

NOTE: One session should not exceed 60 Minutes

Prepared by:	Prof. Rohith LG	Approved by:	Gp. Capt. V Rajan (Retd.)
Date & Sign :	 11/8/2020	Date & Sign :	 11/8/2020



Department: **Aeronautical Engineering**  
 Semester: **III**

Version - 1

DAYS/ TIME	Session - 1		Session - 2		Session - 3	
	9.30am To 11.00am	11.30am To 1.00pm	1.00pm To 2.30pm	2.30pm To 4.00pm		
Monday	EOA (CMB)	MOF (RLG)	LUNCH BREAK		MOF (BPR)	
Tuesday	MOF (RLG)	MAT-III (MV)			ATD (DMS)	
Wednesday	MAT-III (MV)	M&M (VP)			EOA (CMB)	
Thursday	MOM (BPR)	ATD (DMS)			MAT-III (MV)	
Friday	ATD (DMS)	MOM (BPR)			M&M (VP)	
Saturday	10.00 Am to 12.30 (Batch – 1 & Batch – 2) Machine shop (RLG/ VP)		2.30 Pm to 4.00 Pm (Batch – 1 & Batch – 2) M & M Lab (VP / RLG)			

Subject code	Subject	Faculty Name	Subject code	Subject	Faculty Name
18MAT31	Transform Calculus, Fouries series & Numerical Techniques	Prof. V Mahesh	18AE36	Measurement and metrology	Prof Vinay .P
18AE32	Aerothermodynamics	Prof. Deepa M.S	18AEL37 B	M & M lab	Prof. Rohith LG
18AE33	Mechanics of Material	Dr. Bino Prince Raja	18AEL38	Machine shop	Prof. Rohith LG
18AE34	Elements of Aeronautics	Prof. Chandrika MB			
18AE35	Mechanics of Fluids	Prof. Rohith LG			

NOTE: One session should not exceed 60 Minutes

Prepared by:	Prof. Rohith LG	Approved by:	GP. Srinivas V. Rajan (Retd.)
Date & Sign :	<i>[Signature]</i> 11/6/2020	Date & Sign :	<i>[Signature]</i>



### SJC Institute of Technology, Chickaballapur

(VTU Affiliated, AICTE approved, Accredited by NAAC)  
Department of Aeronautical Engineering

### Time Table

Year: April - 2021  
Room No: ALH204

Semester : VIII  
Branch : Aeronautical

Days	Time	9.00 - 10.00	10.00 - 10.50	10.50 - 11.00	11.00 - 11.50	11.50 - 12.40	12.40 - 1.30	1.30 - 2.20	2.20 - 3.10	3.10 - 4.00	4.00 - 4.10	4.10 - 5.00
Monday		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK			
Tuesday		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK			
Wednesday		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK		PROJECT WORK	PROJECT WORK			
Thursday		FVD	FT		AVI	Swachch Campus/Proctor /Library		FT	FVD	AVI		FVD
Friday		FT	AVI		FT	FVD		AVI	FVD	Tutorial		FT
Saturday		PROJECT DISCUSSION										

Subject Code	Sub: Expansion	Staff Name	Class Teacher: Prof. Praveen .N
17AE81	AVIONICS (AVI)	Prof. Praveen N (PN)	Proctor: (1SJ17AE002 TO 1SJ17AE025)=21
17AE82	FLIGHT VEHICLE DESIGN (FVD)	Prof. Deepa M.S (DMS)	Prof. Chandrika M.B
17AE831	FLIGHT TESTING (FT)	Prof. Vigneswaran CM (VCM)	(1SJ17AE027 TO 1SJ17AE049, 1SJ16AE002, 026, 046) = 21
17AB84	INTERNSHIP / PROFESSIONAL PRACTICE		Prof. Mithun P.S
17AEP85	PROJECT WORK PHASE-II	Prof. Chandrika .M.B	
17AES86	SEMINAR		

*S.P. Reddy*  
24/3/21  
TTO

CTTO

*Prof. Praveen N*  
HOD

PRINCIPAL



# SJC Institute of Technology, Chickaballapur

(VTU Affiliated, AICTE approved, Accredited by JNAAC)  
Department of Aeronautical Engineering

## Time Table

Year: April - 2021  
Room No: ALH203

Semester : VI  
Branch : Aeronautical

Days	Time	9.00-10.00	10.00-10.50	10.50-11.00	11.00-11.50	11.50-12.40	12.40-1.30	1.30-2.20	2.20-3.10	3.10-4.00	4.00-4.10	4.10-5.00
Monday		STR-II	GTT		Open Elective			Aircraft Propulsion Lab (B1)-CMB Aircraft Structures Lab (B2)-BPR				STR-II
Tuesday		FEM	AP		STR-II	GTT (CMB)		AP	FEM	HR Class		GTT
Wednesday		AP	FEM		AP	Tutorial		Aircraft Propulsion Lab (B2)-DMS Aircraft Structures Lab (B1)-BPR				AP
Thursday		Open Elective	FEM		STR-II	Proctor		GTT	STR-II	HR Class		FEM
Friday		GTT	STR-II		FEM	AP		Mini-Project	Mini-Project	Mini-Project		GTT
Saturday		GTT	STR-II		FEM	AP		GTT	Acro Modeling Lab			

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
18AE61	Aircraft Performance (AP)	Prof. Praveen .N (PN)	Prof. Mithun P.S
18AE62	Aircraft Structures II (STR-II)	Gp. Capt. V. Rajan (VR)	Proctor: (1SJ18AE001 TO 1SJ18AE028)=23 Prof. Vigneshwaran CM (1SJ18AE029 TO 1SJ18AE053)=23 Prof. Rohith LG (1SJ18AE054 TO Remaining)=16 Prof. Praveen .N
18AE63/	Finite Element Method (FEM)	Prof. Vinay .P (VP)	
18 AE 644	Gas Turbine Technology (GTT)	Prof. Chandrika M.B (CMB)	
18CV652/18ME651 /18ME653/18CS651	Traffic Engineering (TTLH 404 ) / Non conventional Energy Resources( ALH 203 ) / Supply chain management( -TTLH -406) / Mobile application Development ( ECLH -305)	Prof. Y.A. Sathish / Dr. Ravikumar T.R / Prof. C Narendrababu / Prof. Pradeep Kumar CM	
18AE166	Aircraft Propulsion Lab	Prof. Deepa M.S (DMS) / Prof. Chandrika M.B (CMB)	
18AE167	Aircraft Structures Lab	Dr. Bino Prince Raja D (BPR)	
18AEMP68	Mini-project	Concern Project Guide	

SJC  
TTO

CTTO

Prof. Mithun P.S  
PROFESSOR & HEAD  
Department of Aeronautical Engineering  
S.J.C. Institute of Technology  
CHICKBALLAPUR-562101

PRINCIPAL



**SJGIT**

**SJC Institute of Technology, Chickballapur**  
(VTU Affiliated, AICTE approved, Accredited by NAAC)  
Department of Aeronautical Engineering  
**Time Table**

Year: April - 2021  
Room No: ALH-201

Semester : IV  
Branch : Aeronautical

Days	Time	9.00 - 10.00	10.00 - 10.50	10.50 - 11.00	11.00 - 11.50	11.50 - 12.40	12.40 - 1.30	1.30 - 2.20	2.20 - 3.10	3.10 - 4.00	4.00 - 4.10	4.10 - 5.00
Monday		AMS	MAT-IV		MMT	TM		MATERIAL TESTING LAB (B1) -MPS CAAD LAB (B2)-RLG				AMS
Tuesday		AD-I	MMT		ACP	MAT-IV		AD-I	HR	TM	B R E A K	AD-I
Wednesday		ACP	TM		ACP	DIP/MAT-IV		MAT-IV	MMT	Kannada (Ramu)	A A K	ACP
Thursday		TM	AD-I		AD-I	Proctor		AMS	HR	MAT-IV		TM
Friday		AMS	ACP		MMT	CAAD		MATERIAL TESTING LAB (B2)- MPS CAAD LAB (B1) - RLG				MAT-IV
Saturday		MMT	ACP		MAT-IV	DIP/MAT-IV		TM	AMS	Aero modeling lab		

Subject Code	Subj. Expansion	Staff Name	Class Teacher
18MAT41	ENGINEERING MATHEMATICS-IV (MAT-IV)	Prof. Sudhakar .P (SP)	Prof. Deepa MS  Proctor: (ISJ19AE001 TO ISJ19AE025, 045, 047) = 24 Dr. Bino Prince Raja .D (ISJ19AE027 TO ISJ19AE044, ISJ18AE010, 020, 063, KEERTHAN KUMAR .N) = 22 Prof. Deepa MS
18AE42	AERODYNAMICS -I(AD-I)	Dr. Munkrishna .N / Dr. Nikhil Vijay	
18AE43	AIRCRAFT PRODUCTION (ACP)	Prof. Deepa MS (DMS)	
18AE44	MECHANISMS AND MACHINE THEORY (MMT)	Prof. Mithun P.S (MPS)	
18AE45	AIRCRAFT MATERIAL SCIENCE (AMS)	Prof. Vinay .P (VP)	
18AE46	TURBOMACHINES (TM)	Prof. Rohith L.G (RLG)	
18AE47A	MATERIAL TESTING LAB	Prof. Mithun P.S (MPS)-B1,B2	
18AE48	COMPUTER AIDED AIRCRAFT DRAWING (CAAD)	Prof. Rohith L.G (RLG) B1,B2	
18KVK49	VYAVAHARIKA KANNADA (KANNADA FOR COMMUNICATION)	Prof. Deepa MS	
18KAK49	AADALITHA KANNADA (KANNADA FOR ADMINISTRATION)	Prof. Ramu	

TTO  
24/5/21

CTTO

HOD  
24/5/21

PRINCIPAL

**S.J.C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR**  
**Department of Aeronautical Engineering**  
**TIME TABLE**

W.E.F: 01-10-2021  
SEMESTER: VII  
VERSION 3

DAYS / TIME	Sub: Expansion			Staff Name		Club Activity
	9.00 - 10.00	10.00 - 10.50	10.50 - 11.30	11.00 - 11.50	11.50 - 12.40	
MONDAY	GNC	CFD	Tea break	CE	ASSNC	Flight Simulation Lab (11) (RKR/PPG) Modeling And Analysis Lab (11) (VKKR/VV)
TUESDAY	ASSNC	GNC	Project work Phase-I	CFD	ENGINEERING/AP	Flight Simulation Lab (11) (RKR/PPG) Modeling And Analysis Lab (11) (VKKR/VV)
WEDNESDAY	CFD	Project work Phase-I		Lecture break		
THURSDAY	CE	Project work Phase-I		Lecture break		
FRIDAY	CE	ASSNC	CE	GNC	ISLAI TUTE	SEED
SATURDAY	CFD	CE	GNC	ASSNC		
Subject Code	Sub: Expansion			Staff Name		
18AE71	Aircraft Stability & Control ( ASSNC)			Prof. Vidyaresh K R (VKR)		Class Teacher: Prof. Hari Krishna S
18AE72	Computational Fluid Dynamics ( CFD)			Prof. Deepa M.S (DMS)		
18AE732	Control Engineering ( CE)			Prof. Mithun P.S (MPS)		Proctor: (1S18AE001 TO 1S18AE019) Dr. Nataraju S N (1S18AE021 TO 1S18AE035) Prof. Vidyaresh K R (1S18AE036 TO 1S18AE050) Prof. Vinay J. (1S18AE051 TO 1S18AE065) Prof. Hari Krishna S
18AE743	Guidance, Navigation & Control ( GNC)			Prof. Hari Krishna S (HK)		
18NE751/18CV753/ 18CS753/18CS752	Energy & Environment(ENE)/A/H-203/Environmental protection and Management(EPM)(LH-10)/Introduction to artificial Intelligence(AI)(ECLH308)/Python application programming(PAP)(LH-9)			Prof. Vinay PV/Ravindranath, C(RCV) Dr Manjunath Kumar B.H/Vinutadevi R(VIR)		
18AE176	Modeling And Analysis Lab(M&A)			Prof. Vidyaresh K R (VKR) BI /Prof. Hari Krishna S (HK)B2		Lab Incharge: Modeling And Analysis Lab: Prof. Vigneshwara CM Flight Simulation Lab: Dr. Bino Prince Raja .J D
18AE177	Flight Simulation Lab (FS)			Dr. Bino Prince Raja .D- B2/ BI		
SEED ACTIVITY	Student Excellence and Empowerment Development			Prof. Deepa M.S		

*W*  
26/11/21  
TTO

*B*  
CTTO

*Deepa*  
26/11/2021  
HOD

*Deepa*  
PRINCIPAL

S.J.C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR  
Department of Aeronautical Engineering

For the period: 2021-2022  
Room: ALIH-202

W.E.F: 01-10-2021  
SEMESTER: V

VERSION 2

DAYS / TIME	9.00 - 10.00	10.00 - 10.50	10.50 - 11.00	11.00 - 11.50	11.50 - 12.40	12.40 - 1.30	1.30 - 2.20	2.20 - 3.10	3.10 - 4.00	4.00 - 4.10	4.10 - 5.00
MONDAY	M & E	AS-1	Tea break	ICM	AD-II	EC&FM LAB TUT	TOV	AS & I			AS & I (RLG)
TUESDAY	AD-II	ICM		AS-1	TOV	Aerodynamics Lab B1(DMS)(GMS)/ Energy Conversion and Fluid Mechanics Lab B2(SK)(ND)		TOV			TOV (M/PS)
WEDNESDAY	TOV	ICM		M & E	TUT AD-II	AD-II	AS-1	TOV			AD-II (DMS)
THURSDAY	AS & I	Aerodynamics Lab B2(GMS)(DMS) Energy Conversion and Fluid Mechanics Lab B1(ND)(SK)				Lunch break	ICM	AS & I	AS-1	Break	ICM (VP)
FRIDAY	AS-1	TUT AD-II		AS & I	EVS	M & E	AD LAB TUT	PROCTOR			M & E (Aman)
SATURDAY	M & E	ICM		AS & I	TOV	SEED	Club Activity				

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
18AE51	Management and Entrepreneurship( M& E)	Prof. Amari P	Prof. Mithun P.S
18AE52	Aerodynamics - II ( AD-II)	Prof. Deepa M.S (DMS)	
18AE53	Aircraft Structures - I ( AS-1)	Dr. Bino Prince Raja. D	Proctor: (1SJ19AE001 TO 1SJ19AE019) Prof. Mithun P.S
18AE54	Introduction to Composite Materials ( ICM)	Prof. Vinay .P (VP)	(1SJ19AE020 TO 1SJ19AE036) Dr. Nagesh .D
18AE55	Aircraft Systems & Instrumentation ( AS & I)	Prof. Rohith L.G (RLG)	(1SJ19AE037 TO 1SJ19AE047, 1SJ20AE400, 1SJ18AE010, 020, 060 ) Prof. Rohith L.G
18AE56	Theory of Vibrations ( TOV)	Prof. Mithun P.S (MPS)	
18AE57	Aerodynamics Lab (AD)	Prof. Deepa M.S (DMS) B1/ Prof. Srinivasa GM (GMS)B2	Lab Incharge: Aerodynamics Lab: Prof. Deepa M.S Energy Conversion Lab: Dr. Nagesh .D Fluid Mechanics Lab: Prof. Sunkappa
18AE58	Energy Conversion and Fluid Mechanics Lab(EC&FM)	Dr. Nagesh .D (ND)B1/Prof. Sunkappa B2	
18CIV59	Environmental Studies	Prof. Rakesh M R	
SEED ACTIVITY	Student Excellence and Empowerment Development	Prof. Mithun P.S (MPS)	

Handwritten signature and initials.

Handwritten signature and date: 21/10/21

Department of Aeronautical Engineering  
S.J.C. Institute of Technology  
CHICKBALLAPUR  
Principal  
Handwritten signature and name: PRINICIPAL



S.J.C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR  
Department of Aeronautical Engineering  
TIME TABLE

For the period: 2021-2022  
Room: ALH-201

W.E.F: 18-10-2021  
SEMESTER: III  
VERSION 2

DAYS / TIME	9.00 - 10.00	10.00 - 10.50	10.50 - 11:00	11.00-11.50	11.50 -12.40	12.40 -1.30	1.30 -2.20	2.20 -3.10	3.10 -4.00	4.00-4.10	4.10-5.00
MONDAY	MOF	EOA		ATD	MOM		TUT M&M Lab	MAT-III	PROCTOR		MOM
TUESDAY	ATD	MOF		M&M	MAT-III		M & M Lab B1 (SNN)(RLG) Machine Shop B2 (VP)(MPS)		CIP		ATD
WEDNESDAY	EOA	MOM		TUT MOM	TUT ATD		MOF	M&M			MOF
THURSDAY	M&M	MOM		MAT-III	MOF		EOA	TUT ATD	TUT MS Lab		EOA
FRIDAY	TUT MAT-III	M&M		TUT MOM	ATD		M & M Lab B2 (RLG)(HK) Machine Shop B1 (MPS)(BPR)				M&M
SATURDAY	EOA	MOF		TUT MAT-III	M&M		SEED		Club Activity		

Subject Code	Sub. Expansion	Staff Name	Class Teacher:
18MAT31	Transform Calculus, Fourier series and numerical Techniques	Prof. Nagarajuna Reddy	Prof. Sunkappa
18AE32	Acro Thermodynamics( ATD)	Prof. Sunkappa(SK)	
18AE33	Mechanics Of Materials( MOM)	Dr. Bino Prince Raja. J.D	Proctor: (1SJ20AE001 TO 1SJ20AE014) Prof. Sunkappa
18AE34	Elements Of Aeronautics (EOA)	Prof. Srinivasa GM. (GMS)	(1SJ20AE015 TO 1SJ20AE029) Prof. Sunkappa
18AE35	Mechanics Of Fluids (MOF)	Prof. Rohith L.G (RLG)	Dr. Bino Prince Raja. J.D
18AE36	Measurement & Metrology (M&M)	Dr. Nataraju S.N (SNN)	(1SJ20AE030 TO 1SJ20AE045) Prof. Srinivasa GM. (GMS)
18AE137A	Measurement & Metrology Lab(M&M)	Dr. Nataraju S.N (SNN)(B1)/ Prof. Rohith L.G (B2) (RLG)	
18AE138	Machine Shop Lab (MS)	Prof. Vinay .P (VP) (B2) / Prof. Mithun P.S (MPS) (B1)	Lab Incharge: Measurement & Metrology Lab: Dr. Nataraju S.N Machine Shop Lab: Prof. Mithun P.S
18CPI139	Constitution of India, Professional (CIP)	Mr.Rannu	
SEED ACTIVITY	Student Excellence and Empowerment Development	Prof. Sunkappa	

Report - P  
Date: 10/10/21  
CTTO

Date: 20/10/21  
CTTO

Prof. Sunkappa  
Department of Aeronautical Engineering  
S.J.C. Institute of Technology

Date: 10/10/21  
PRINTED AT: 10/10/21