



SATHYABAMA

INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

www.sathyabama.ac.in

SCHOOL OF MECHANICAL ENGINEERING
DEPARTMENT OF AERONAUTICAL ENGINEERING
B.E- AERONAUTICAL ENGINEERING

TIME TABLE FOR THE ACADEMIC YEAR 2021-2022 - ODD SEM – ONLINE MODE

YEAR: IV

SEMESTER: VII

BATCH: 2018-2022

DAY / TIME	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 - 11.15 AM	11.15 - 12.15 PM	12.15 - 1.15 PM
Monday	SAE1402	SAE4059	B R E A K	SAE1401	SAE1605 / CBCS
Tuesday	SAE1401	SAE4060		SAE1402	SAE1605 / CBCS
Wednesday	SAE4059	SAE1401		SAE4059	E2
Thursday	SAE1402	SAE4060		E2	SAE1605 / CBCS
Friday	SAE4060	SAE1401		E2	SAE1605 / CBCS

Sl.No	Course Code	Name of the Course	Course Handling Faculty	Course Coordinator
1.	SAE1401	Aircraft Composites Materials & Structures	Mr.S.Venkatesh	Mr.S.Venkatesh
2.	SAE1402	Rocketry & Space Dynamics	Mr.P Gunasekar	Mr.P Gunasekar
3.	SAE1605	Airport Engineering (E3)	Mr.Rakesh Vimal	Mr.Rakesh Vimal
4.	SAE1616	Mechanical Behaviour of Aircraft Materials (E2)	Dr.A.Anderson	Dr.A.Anderson
5.	SAE4059	Aircraft Design Project Lab-II	Mr.G.Madhan Kumar	Mr.G.Madhan Kumar
6.	SAE4060	Aircraft System and Maintenance Lab	Dr.S.Manigandan	Dr.S.Manigandan

Year Coordinator: Mr.R.Gokulnath



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TIME TABLE FOR THE ACADEMIC YEAR 2021-2022 - ODD SEM – ONLINE MODE

YEAR: III

SEMESTER: V

BATCH: 2019-2023

DAY / TIME	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 - 11.15 AM	11.15 - 12.15 PM	12.15 - 1.15 PM	2.00 – 3.00 PM
Monday	SAEA1501	SAEA1502	B R E A K	SAEA1503	CBCS	SAEA2501
Tuesday	SAEA1504	SAEA1505		SAEA1501	CBCS	SAEA2502
Wednesday	SAEA1503	SAEA1504		SAEA1502	SAEA1503	-
Thursday	SAEA1502	SAEA1505		SAEA1503	CBCS	SAEA2501
Friday	SAEA1505	SAEA1504		SAEA1501	CBCS	SAEA2502
Saturday	SAEA1504	SAEA1505		SAEA1502	SAEA1501	-

Sl.No	Course Code	Name of the Course	Course Handling Faculty	Course Coordinator
1.	SAEA1501	Aircraft Performance	Dr.S.Manigandan	Dr.S.Manigandan
2.	SAEA1502	Aerospace Propulsion	Mr.R.Gokulnath	Mr.R.Gokulnath
3.	SAEA1503	Computational Fluid Dynamics for Aerospace Propulsion	Mr.P Gunasekar	Mr.P Gunasekar
4.	SAEA1504	Finite Element Methods for Aircraft Structures	Dr.Boomadevi	Dr.Boomadevi
5.	SAEA1505	High speed Aerodynamics	Mr.G.Madhan Kumar	Mr.G.Madhan Kumar
6.	SAE1612	Missile Technology (CBCS)	Mr.G.Madhan Kumar	Mr.G.Madhan Kumar
7.	SAEA2501	Aircraft Systems and Instruments Lab	Mr.S.Venkatesh	Mr.S.Venkatesh
8.	SAEA2502	Propulsion Lab	Mr.P Gunasekar	Mr.P Gunasekar

Year Coordinator: Mr.P.Gunasekar



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TIME TABLE FOR THE ACADEMIC YEAR 2021-2022 - ODD SEM – ONLINE MODE

YEAR: II

SEMESTER: III

BATCH: 2020-2024

DAY / TIME	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 - 11.15 AM	11.15 - 12.15 PM	12.15 - 1.15 PM	2.00 – 3.00 PM
Monday	SAEA1301	SAEA1303	B R E A K	SAEA1304	SAEA1302	SMEA2301
Tuesday	SMTA1301	SAEA1301		SAEA1304	SAEA1303	SAEA2301
Wednesday	SAEA1305	SAEA1302		SMTA1301	SAEA1305	-
Thursday	SAEA1304	SMTA1301		SAEA1303	SAEA1305	SMEA2301
Friday	SAEA1301	SAEA1302		SAEA1304	SMTA1301	SAEA2301
Saturday	SAEA1302	SAEA1305		SAEA1303	SAEA1301	-

Sl.No	Course Code	Name of the Course	Course Handling Faculty	Course Coordinator
1.	SMTA1301	Engineering Mathematics – III	Dr. R.Rajakumar / Dr. Mohamed Ismail. A	Dr. R.Rajakumar
2.	SAEA1301	Aero Engineering Thermodynamics	Dr.A.Anderson	Dr.A.Anderson
3.	SAEA1302	Aircraft Production Techniques	Mr.R.Gokulnath	Mr.R.Gokulnath
4.	SAEA1303	Aircraft Systems and Instruments	Mr.S.Venkatesh	Mr.S.Venkatesh
5.	SAEA1304	Introduction to Aerodynamics	Dr.P.Boomadevi	Dr.P.Boomadevi
6.	SAEA1305	Introduction to Aircraft Structures	Dr.S.Manigandan	Dr.S.Manigandan
7.	SMEA2301	Fluid Mechanics and Machinery Lab	Mr.Kaja Bantha Navas	Dr.G.Senthilkumar
8.	SAEA2301	Aircraft Structures Lab – I	Mr.R.Gokulnath	Mr.R.Gokulnath

Year Coordinator: Mr.G.Madhan Kumar