



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**  
(AUTONOMOUS)  
**DEPARTMENT OF AEROSPACE ENGINEERING**  
UG Time Table


Course: B.Tech VII-Sem.  
Class Room: 3S04

Regulation : R20  
Class Teacher: Dr.A.Revanth Reddy

A.Y: 2024-25  
W.E.F: 24-06-2024

DAY	1	2	3	12.00 to 01.00	4	5	6	7
	09.00 to 10.00	10.00 to 11.00	11.00 to 12.00		01.00 to 02.00	02.00 to 03.00	03.00 to 04.00	04.00 to 05.00
MON	MOC	SSP	SPM	<b>L U N C H</b>	MSE	SVP	Coun./SL	Sports/ Yoga
TUE	SVP	LCS	SSP		MOC	----Project Work----		
WED	SPM	MOC	LCS		----FFA Using ANSYS----			
THU	LCS	SPM	SVP		MSE	---- AeroSAL ----		
FRI	SSP	SVP	MOC		MSE	----- MC/CT -----		
SAT	MSE	-----MC/CT-----			SSP	LCS	SPM	

S.No.	Course Code	Course ID	Name of the Subject	Name of the Faculty
1.	20AE22	MOC (4)	Mechanics of Composites (Program Elective-III)	Mr. S.Indrasena Reddy (T561)
2.	20AE24	SVP (4)	Space Vehicle Propulsion (Program Elective-IV)	Dr.A.Revanth Reddy (T938)
3.	20AE28	SPM (4)	Space Mechanics (Program Elective-V)	Dr.Sreenadh Chevula (T913)
4.	20EC85	SSP (4)	Systems and Signal Processing (Open Elective-III)	Mr.P.Venkateswara Rao (T596)
5.	20EE81	LCS (4)	Linear Control Systems (Open Elective-IV)	Mr.R.Anjaneyulu Naik (T407)
6.	20HS02	MSE (4)	Management Science for Engineers	Mr. A.Dhanunjay Kumar (T811)
7.	20AES3	FFA Using ANSYS (3)	Fluid Flow Analysis using ANSYS Fluent (Skill Advance Course-II)	Dr.Sreenadh Chevula (T913)/ Dr.A.Revanth Reddy (T938)/ Mr. A.Pratyush (T864)
8.	-	PW (2)	Project Work	Mr. S.Indrasena Reddy (T561)
9.	-	AeroSAL (2)	Aerospace Student Association of LBRCE	Dr.Sreenadh Chevula (T913)/ Dr.A.Revanth Reddy (T938)
10.	-	MC/CT (4)	Minor Courses / Core Training	Mrs. K. Lakshmi Devi (T932)/ Mr.M.Kishore Kumar (T926)/ Dr.A.Revanth Reddy (T938)
11.	-	Coun./SL(1)	Counselling / Self-Learning (library/ Swayam etc./	Dr.A.Revanth Reddy (T938)

  
Class Teacher  
(Dr.A.Revanth Reddy)

  
Time Table In-charge  
(Mr.S.Indrasena Reddy)

  
HoD  
(Dr.P.Lovaraju)

  
Dean of Academics  
(Dr.M.Srinivasa Rao)

  
Principal  
(Dr.K.Appa Rao)