



Dr. Vasantroodada Patil Shetkari Shikshan Mandal's  
 Padmabhooshan Vasantroodada Patil Institute of Technology, Budhgaon(Sangli).  
 Department of Computer Science and Engineering  
 (Artificial Intelligence and Data Science)

Class-S.Y.


TIME TABLE  
 Semester-III


Academic Year :2024-2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am To 11:00 am	AS1-DSAP (RRJ)(L10) AS2-AI (TSU)(L9)	M-III(RUY)- CR1	DLSP(SNK)- CR1	AI(TSU)- CR1	AS2-Seminar-I (F2)(L10) AS1-Seminar-I(TSU)(L9)	
11:00 am To 12:00 pm		DSAP(RRJ)- CR1	AI(TSU)- CR1	DSAP(RRJ)- CR1		
12:00 pm To 12:45 pm	LUNCH BREAK					
12:45 pm To 1:45 pm	DLSP(SNK)- CR2	DLSP(SNK)- CR2	M-III(RUY)-CR2	AS1-Seminar-I (TSU)(L9) AS2-Seminar-I(F2)(L10)	T2-DSAP(T)(RRJ)(TR1) T1-AI(T)(TSU)(TR2)	
1:45 pm To 2:45 pm	M-III(RUY)- CR2	AI(TSU)- CR2	CAOS(PVK)- CR2		DSAP(RRJ)- CR2	
2:45 pm To 3:00 pm	SHORT BREAK					
3:00 pm To 4:00 pm	CAOS(PVK)- CR1	CAOS(PVK)- CR1	AS1-AI(TSU)(L9) AS2 DSAP(RRJ)(L10)	T1-DSAP(T)(RRJ)(TR1) T2-AI(T)(TSU)(TR2)	T1-M-III(T)(RUY)(CR1)	
4:00 pm To 5:00 pm				T2-M-III(T)(RUY)(CR1)		

Course Code	Course Title	Name of the Faculty	Total load	Lab/Class No.	Laboratory Name	Department
BTBS301	Engineering Mathematics-III	Mr. R. U. Yadav	5	CR1	Class Room No.1	CSE(AIDS)
BTAIC302	An Introduction to Artificial Intelligence	Mrs. T. S. Upadhye	9	CR2	Class Room No.2	CSE(AIDS)
BTAIC403	Data Structure and Algorithm using Python	Ms.R.R. Jagtap	7	L9	Machine Learning	CSE(AIDS)
BTAIES304	Computer Architecture and Operating Systems	Ms. P. V. Koli	3	L10	Data Science	CSE(AIDS)
BTAIES305	Digital Logic and Signal Processing	Dr.S.N. Kore	3	L11	IoT	CSE(AIDS)
BTAIL306	Artificial Intelligence Lab Data Structure And Algorithm Using Python	/TSU/RRJ	4	TR1	Tutorial Room no.1	CSE(AIDS)
BTAIS307	Seminar-I	/TSU/RRJ	4/4	TR2	Tutorial Room no.2	CSE(AIDS)

  
 (Ms. P. V. Koli)  
 Time-Table Coordinator  
 CSE(AIDS)

  
 (Ms. R.R. Jagtap)  
 HOD CSE(AIDS)

  
 (Dr. K. R. Pandeyaji)  
 Dean Academics

  
 (Dr. S. S. Patil)  
 I/C Principal

