



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in
Web : www.yes.edu.in NH-4, wadhe, Satara, Tele Fax:-02162-271238/39/9172220775



Faculty of Engineering

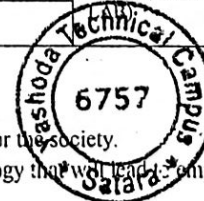
Department of Computer Science and Engineering

ROOM NUMBER:221, 230 & 231		SEMESTER: 3 rd , 5 th & 7 th					Class: SY, TY & B.Tech.		AY: 2023-24
		Department Master Time Table					w.e.f.:21/08/2023		ver-2
Class	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
SY-A	10.00 AM TO 11.0 AM	DS (AAK) (230)	OOP (DCH) (230)	DS (AAK) (230)	OOP (DGH) (230)	M-III (SRT) (230)	DS (S3) / OOP (S4) / CAO (S1) (TU)		
	11.00 AM TO 12.0 PM	DM (230)	DM (SM) (230)	OOP (DGH) (230)	DS (S1-SRN) / OOP (S2-KPJ) / CAO (S4-KRS)	CAO (KRS) (230)			
SY-B	10.00 AM TO 11.0 AM	OOPJ (231)	DS (AAK) (231)	CAO (KI) (231)	DS (AAK) (231)	OOP (DGH) (231)	TPO SESSION		
	11.00 AM TO 12.0 PM	CAO (231)	OOP (DCH) (231)	M-III (SRT) (231)	DM (SM) (231)	DM (SM) (231)			
TY	10.00 AM TO 11.0 AM	DBS (T1-VK) (DATABASE LAB)/ MP (T3-DMR) (NETWORK LAB)/ MP (T4-KPJ) (LINUX LAB)	SE (T1-HOT) (PROGRAMMING LAB)/ DBS (T2-VK) (DATABASE LAB)/ MP (T3-DMR) (NETWORK LAB)/ MP (T4-KPJ) (LINUX LAB)	MP (T1-SP) (LINUX LAB)/ MP (T2-DMR) (NETWORK LAB)/ DBS (T3-VK) (DATABASE LAB)/ SE (T4-HOT) (PROGRAMMING LAB)	MP (T1-SP) (LINUX LAB)/ MP (T2-DMR) (NETWORK LAB)/ SE (T3-HOT) (PROGRAMMING LAB)/ DS (T4-VK) (DATABASE LAB)	DBS (VK) (221)	SE (T2-HOT) (PROGRAMMING LAB)		
	11.00 AM TO 12.0 PM					BC (221)			
B.TECH.	10.00 AM TO 11.0 AM	CC (221)	BDA (SP) (221)		CC (SRN) (221)	AI (B2) (NETWORK LAB)/ CC (B1) (DATABASE LAB)			
	11.00 AM TO 12.0 PM	BDA (221)	CC (SRN) (221)	(B1, B2) FLS (221)	BI (SVB) (221)				
LONG RECESS									
SY-A	12.40 PM TO 1.40 PM	M-III (230)	(S1, S2) M-III/ (S3, S4) DM	(S1, S2) DM / (S3, S4) M-III	M-III (SRT) (230)	DM (SM) (230)	TPO SESSION		
	1.40 PM TO 2.40 PM	CAO (230)			CAO (KRS) (230)	OOP (S3-KPJ)/DS (S4-SRN)/CAO (S2-KRS)			
SY-B	12.40 PM TO 1.40 PM	DS (S1) (LINUX LAB)/ OOP (S2) (NETWORK LAB)/ SEMINAR (S3-KPJ) (DATABASE LAB)/ SEMINAR (S4-SP) (PROGRAMMING LAB)	DS (S2) (LINUX LAB) / OOP (S1) (NETWORK LAB) / SEMINAR (S3-KPJ) (DATABASE LAB) / SEMINAR (S4-SP) (PROGRAMMING LAB)	DS (S3) (LINUX LAB)/ OOP (S4) (NETWORK LAB)/ SEMINAR (S1-VK) (PROGRAMMING LAB)/ SEMINAR (S2-KPJ) (PROJECT LAB)	DS (S4) (LINUX LAB)/ OOP (S3) (NETWORK LAB)/ SEMINAR (S2-KPJ) (PROJECT LAB)/ SEMINAR (S1-VK) (PROGRAMMING LAB)	M-III (SRT) (231)	DS (S3)/OOP (S1)/CAO (S4) (TU)		
	1.40 PM TO 2.40 PM					DS (AAK)			
TY	12.40 PM TO 1.40 PM	SE (T-HOT) (221)	BC (221)	SE (HOT) (221)	SE (HOT) (221)	HCI (DMR) (221)			
	1.40 PM TO 2.40 PM	HCI (DMR) (221)	SE (HOT) (221)		BC (221)	DBS (VK-T) (221)			
B.TECH.	12.40 PM TO 1.40 PM	DT (VK) (231)	DT (VK) (231)	AI (B1-DMR)/ CC (B2-SRN) (DATABASE LAB)	BDA (SP) (231)	BI (SVB)			
	1.40 PM TO 2.40 PM	BI (SVB) (231)	AI (DMR) (231)		AI (DMR) (231)				
SHORT RECESS									
SY-A	2.50 PM TO 3.50 PM	DS (S1) (LINUX LAB) / OOP (S2) (NETWORK LAB) / SEMINAR (S3-SVB) (DATABASE LAB) / SEMINAR (S4-SRN) (PROGRAMMING LAB)	OOP (TU) (S1-KPJ)/DS (S2-SRN)/ CAO (S3-KRS)	OOP (S4) (NETWORK LAB) / DS (S3) (LINUX LAB) / SEMINAR (S2-SRN) (PROGRAMMING LAB) / SEMINAR (S1-SVB) (PROGRAMMING LAB)	DS (S2) (LINUX LAB) / OOP (S1) (NETWORK LAB) / SEMINAR (S3-SVB) (DATABASE LAB) / SEMINAR (S4-SRN) (PROGRAMMING LAB)	DS (S4) (LINUX LAB) / OOP (S3) (NETWORK LAB) / SEMINAR (S2-SRN) (PROGRAMMING LAB) / SEMINAR (S1-SVB) (DATABASE LAB)			
	3.50 PM TO 4.50 PM		DS (AAK) (230)						
SY-B	2.50 PM TO 3.50 PM	DM (SM) (231)	M-III (SRT) (231)	CAO (KI) (231)	(S1, S2) M-III / (S3, S4) DM	(S1, S2) DM / (S3, S4) M-III			
	3.50 PM TO 4.50 PM	CAO (S1-KI)/DS (S2-SP)/COP (S4-DMR)	DS (S1-SP)/CAO (S2-KI)/OOP (S3-DMR)	OOP (S2-DMR)/CAC (S3-KI)/DS (S4-SP)					
TY	2.50 PM TO 3.50 PM	TOC (KPJ) (221)	DBS (VK) (221)	TOC (KPJ) (221)	TOC (KPJ) (221)	TPO SESSION (221)			
	3.50 PM TO 4.50 PM	DBS (VK) (221)	TOC (KPJ) (221)		HCI (DMR) (221)				
B.TECH.	2.50 PM TO 3.50 PM	TPO SESSION (230)	(B1, B2) FLS (230)	AI (DMR) (230)	(B1, B2) PROJECT (PROJECT LAB)	(B1, B2) PROJECT (PROJECT LAB)			
	3.50 PM TO 4.50 PM			DT (VK) (230)					

Time Table In-charge

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



Principal
Faculty of Engineering
YSPM'S Yashoda Technical
Campus, Satara.



Yashoda Technical Campus, Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in
Web : www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775



Faculty of Engineering
Department of Computer Science and Engineering

Room Number: 221				Final Year B. TECH			
Class Teacher: Mr. S. R. Nalawade				Semester: VII			
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		CC(SRN)	BDA(SP)	(B1, B2) FLS	CC(SRN)	AI (B2 - DMR)/CC(B1-SRN)	
11:00 am to 12:00 pm		BDA(SP)	CC(SRN)		BI(SVB)		
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		DT(VK)	DT(VK)	AI(B1-DMR)/CC(B2-SRN)	BDA(SP)	BI(SVB)	
1:40 pm to 2:40 pm		BI(SVB)	AI(DMR)		AI(DMR)		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm	TPO Session	(B1, B2) FLS	AI(DMR)	(B1, B2) Project	(B1, B2) Project		
3:50 pm to 4:50 pm			DT(VK)				

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	AI - Artificial Intelligence	Mrs. D. M. Rathod (DMR)	3	4	
2.	CC - Cloud Computing	Mr. S. R. Nalwade (SRN)	3	4	
3.	BDA - Big Data Analytics	Miss. Sushma Phalke (SP)	3		
4.	BI - Business Intelligence	Dr. S. V. Balshetwar (SVB)	3		
5.	DT - Design Thinking	Dr. Vivek Kumar (VK)	3		
6.	FLS - Foreign Language Studies			4	

Suha
TIME TABLE INCHARGE

Suha
HEAD OF DEPARTMENT



Suha
Principal
Faculty of Engineering
YSPM'S Yashoda Technical
Campus, Satara.

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

(Approved by AICTE, Delhi/ Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in
 Web : www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775



Faculty of Engineering

Department of Computer Science and Engineering

Room Number: 221

TY B. TECH

Class Teacher: Mrs. D. M. Rathod

Semester: V

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		DBS(T1-VK)/MP(T3-DMR)/MP(T4-KPJ)	SE(T1-HOT)/DBS(T2-VK)/MP(T3-DMR)/MP(T4-KPJ)	MP(T1-SP)/MP(T2-DMR)/DBS(T3-VK)/SE(T4-HOT)	MP(T1-SP)/MP(T2-DMR)/SE(T3-HOT)/DBS(T4-VK)	DBS(VK)	SE(T2-HOT)
11:00 am to 12:00 pm	BC						
12:00 pm to 12:40 pm		Long Recess					
12:40 pm to 1:40 pm		SE(T-HOT)	BC	SE(HOT)	SE(HOT)	HCI(DMR)	
1:40 pm to 2:40 pm		HCI(DMR)	SE(HOT)		BC	DBS(VK-T)	
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		TOC(KPJ)	DBS(VK)	TOC(KPJ)	TOC(T-KPJ)	TPO Session	
3:50 pm to 4:50 pm		DBS(VK)	TOC(KPJ)		HCI(DMR)		

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	DBS - Database Systems	Dr. Vivek Kumar Kumar (VK)	3	8	1
2.	TOC- Theory of Computation	Mr. K. P. Jagtap (KPJ)	3		1
3.	SE - Software Engineering	Mrs. H. O. Tapase (HOT)	3	8	1
4.	HCI - Human computer Interaction	Mrs. D. M. Rathod (DMR)	3		
5.	BC - Business Communication		3		
6.	MP - Mini Project - I	Mrs. D. M. Rathod (DMR)		3	

TIME TABLE INCHARGE

HEAD OF DEPARTMENT

Principal

Yashoda Technical Campus, Satara

Faculty of Engineering & Polytechnic

YSPM'S Yashoda Technical

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.
 Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in
Web : www.yes.edu.in NH-4, wache, Satara, Tele Fax-02162-271238/39/9172220775



Faculty of Engineering

Department of Computer Science and Engineering

Room Number: 231					SY B. TECH (Division B)		
Class Teacher: Mr. D. G. Hakke					Semester: III		
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		OOP(DGH)	DS(AAK)	CAO(KI)	DS(AAK)	OOP(DGH)	TPO Session
11:00 am to 12:00 pm		CAO(KI)	OOP(DGH)	M-III(SRT)	DM(SDM)	DM(SDM)	
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		DS(S1)/OOP(S2)/Seminar(S3-KPJ)/Seminar(S4-SP)	DS(S2)/OOP(S1)/Seminar(S3-KPJ)/Seminar(S4-SP)	DS(S3)/OOP(S4)/Seminar(S1-VK)/Seminar(S2-KPJ)	DS(S4)/OOP(S3)/Seminar(S2-KPJ)/Seminar(S1-VK)	M-III(SRT)	DS(S3)/OOP(S1)/CAO(S4) (Tu)
1:40 pm to 2:40 pm						DS(AAK)	
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		DM(SDM)	M-III(SRT)	CAO(KI)	(S1, S2) M-III/ (S3, S4) DM (Tu)	(S1, S2) DM/ (S3, S4) M-III (Tu)	
3:50 pm to 4:50 pm		CAO(S1-KI)/DS(S2-SP)/OOP(S4-DMR)	DS(S1-SP)/CAO(S2-KI)/OOP(S3-DMR) (Tu)	OOP(S2-DMR)/CAO(S3-KI)/DS(S4-SP) (Tu)			

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	M-III - Engineering Mathematics – III	Mr. S. R. Teke (SRT)	3		4
2.	DM - Discrete Mathematics	Ms. Susmita D. Mane (SDM)	3		4
3.	DS - Data Structures	Mrs. A. A. Kadam (AAK)	3	8	4
4.	CAO - Computer Architecture & Organization	Mrs. Ketki Idate (KI)	3		4
5.	OOP - Object Oriented Programming in Java	Mr. D. G. Hakke (DGH)	3	8	4
6.	DS - Data Structures	Ms. Sushma Phalke (SP)		2	4
7.	Seminar	Dr. Vivek Kumar (VK)		2	

D. G. Hakke

TIME TABLE INCHARGE

M. S. R. Teke

HEAD OF DEPARTMENT



M. S. R. Teke
Principal
Faculty of Engineering
YSPM'S Yashoda Technical
Campus, Satara.

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure 2. To create student-centric pedagogy that will lead to employability 3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



Yashoda Technical Campus, Satara

(Approved by AICTE, Delhi / Approved by Govt of Maharashtra DTE) Email: principalengg_ytc@yes.edu.in
 Web : www.yes.edu.in NH-4, wadhe, Satara Tele Fax-02162-271238/39/9172220775



Faculty of Engineering
 Department of Computer Science and Engineering

Room Number: 230				SY B. TECH (Division A)			
Class Teacher: Mrs. A. A. Kadam				Semester: III			
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		DS(AAK)	OOP(DGH)	DS(AAK)	OOP(DGH)	M-III(SRT)	DS(S3)/OOP(S4) /CAO(S1)
11:00 am to 12:00 pm		DM(SDM)	DM(SDM)	OOP(DGH)	DS(S1-SRN) / OOP(S2-KPJ) / CAO(S4-KRS) (TU)	CAO(KRS)	TPO Session
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm	M-III(SRT)	(S1, S2) M-III/ (S3, S4) DM (Tu)	(S1, S2) / (S3, S4) M- III (Tu)	M-III(SRT)	DM(SDM)	TPO Session	
1:40 pm to 2:40 pm	CAO(KRS)			CAO(KRS)	OOP(S3-KPJ) / DS(S4-SRN) / CAO(S2-KSR) (TU)		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm	DS(S1)/OOP(S2) / Seminar(S3-SVB) / Seminar(S4- SRN)	OOP (S1KPJ) / DS (S2-SRN) / (CAO) (S3- KRS) (Tu)	OOP(S4)/DS(S3)/ Seminar(S2-SRN) /Seminar(S1-SVB)	DS(S2) /OOP(S1) / Seminar(S3-SVB) / Seminar(S4-SRN)	DS(S4)/OOP(S3)/ Seminar (S2- SRN) /Seminar(S1-SVB)		
3:50 pm to 4:50 pm		DS(AAK)					

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	M-III - Engineering Mathematics – III	Mr. S. R. Teke (SRT)			
2.	DM - Discrete Mathematics	Miss. Susmita D. Mane (SDM)	3		4
3.	DS - Data Structures	Mrs. A. A. Kadam (AAK)	3		4
4.	CAO - Computer Architecture & Organization	Mr. K. R. Shinde (KRS)	3	8	4
5.	OOP - Object Oriented Programming in Java	Mr. D. G. Hakke (DGH)	3		4
6.	DS - Data Structures	Mr. S. R. Nalwade (SRN)	3	8	4
				4	3

Debra
 TIME TABLE INCHARGE

[Signature]
 HEAD OF DEPARTMENT



[Signature]
 Principal
 Faculty of Engineering
 YSPM'S Yashoda Technical
 Campus, Satara.
 To create a software engineering professional with

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.
 Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employment. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



Yashoda Shikshan Prsarak Mandal's

Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra/ Accredited by NAAC

NH-4, Wadhe, Satara 415011

Email : principalengg_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775



Faculty of Engineering

Department of Computer Science & Engineering**Department Class Time- Table**

ROOM NUMBER: B-230		W.e.f: 01/02/2024					
CLASS:-SY B.TECH (A-Div)		SEMESTER: 4 TH					
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		Sem-S1(LAB-226) NAR OS S2(LAB-225)VP Py S3 LAB-(B-228)ASM Sem S4 (LAB-229) AAK	OS S1 LAB-(B-225)VP PY S2 LAB-(B-228)ASM Sem-S3LAB-(B226) NAR Sem-S4 LAB-(B229)AAK	PY S1 LAB-(B-228) ASM Sem- S2 LAB-(B-229)AAK Sem- S3 LAB-(B-226)NAR OS S4 LAB-(B-225)VP	Sem S1 LAB-(B-226)NAR Sem S2 LAB-(B-229)AAK OS S3 LAB-(B 225)VP PY S4 LAB-(B-228) ASM	PTRP (DGH) (B-230)	
11:00am to 12:00 pm						OS(T)(SVB)(B-230)	
12:00 pm to 12:40		Long Recess					
12:40 to 1:40pm		OS (SVB) (B-230)	DLDM (SRN) (B-230)	DLDM (SRN) (B-230)	PTRP (DGH) (B-230)	DLDM (SRN) (B-230)	
1:40 pm to 2:40 pm		PTRP (DGH) (B-230)	BHR (NAR) (B-230)	BHR (NAR) (B-230)	OS (SVB) (B-230)	NPTEL	
2:40 pm to 2:50 pm		Short Recess					
2:50 pm to 3:50 pm		PY (ASM)(B-230)	DAA(T)(TBL)(B-230)	DAA (AAK) (B-230)	BHR (NAR) (B-230)	Library	
3:50 pm to 4:50 pm		DAA (AAK) (B-230)	DAA (AAK) (B-230)	OS (SVB) (B-230)	DLDM T(SRN) (B-230)	NPTEL	

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Total
1.	PY- Python Programing	ASM-Prof.Mrs .Asma.S. Mulla	01	08	09
2.	DAA-Design & Analysis of Algorithm & Sem-Seminar-II	AAK- Prof. Mrs Kadam A. A.	03	08	11
3.	OS- Operating Systems	SVB- Dr. Mrs. S.V.Balshetwar	04		04
4.	DEDM- Digital Logic Design & Microprocessor	SRN - Prof. Mr S.R. Nalawade	04		04
5.	PTRP- Probability Theory & Random Processes	DGH- Prof. Mr. D G Hakke	03		03
6.	DAA(T)	TBL - Prof. Ms. T B Lokhande	01		01
7.	BHR -Basic Human Right & Sem- Seminar-II	NAR -Prof.N.A.Raut	03	08	11
8.	OS- Operating System	VP- Prof. Vijaya Pawar		08	08
Total					51

Time-Table Incharge

Head of Department

Dean Academic

Principal

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2 To create student-centric pedagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society. 4.To train and motivate the students for lifelong learning, employability, and entrepreneurship.



Department of Computer Science & Engineering

Department Class Time- Table

W.e.f: 01/02/2024

ROOM NUMBER: B-230

SEMESTER: 4 TH

CLASS:-SY B.TECH (A-Div)

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
10:00 am to 11:00 am		Sem-S1(LAB-226) NAR OS S2(LAB-225)VP	OS S1 LAB-(B-225)VP PY S2 LAB-(B-228)ASM	PY S1 LAB-(B-228) ASM Sem- S2 LAB-(B-229)AAK	Sem S1 LAB-(B-226)NAR Sem S2 LAB-(B-229)AAK	PTRP (DGH) (B-230)		
11:00am to 12:00 pm		Py S3 LAB-(B-228)ASM Sem S4 (LAB-229) AAK	Sem-S3LAB-(B226) NAR Sem-S4 LAB-(B229)AAK	Sem- S3 LAB-(B-226)NAR OS S4 LAB-(B-225)VP	OS S3 LAB-(B 225)VP PY S4 LAB-(B-228) ASM		OS(T)(SVB)(B-230)	
12:00 pm to 12:40		Long Recess						
12:40 to 1:40pm		OS (SVB) (B-230)	DLDM (SRN) (B-230)	DLDM (SRN) (B-230)	PTRP (DGH) (B-230)	DLDM (SRN) (B-230)		
1:40 pm to 2:40 pm		PTRP (DGH) (B-230)	BHR (NAR) (B-230)	BHR (NAR) (B-230)	OS (SVB) (B-230)	NPTEL		
2:40 pm to 2:50 pm		Short Recess						
2:50 pm to 3:50 pm		PY (ASM)(B-230)	DAA(T)(TBL)(B-230)	DAA (AAK) (B-230)	BHR (NAR) (B-230)	Library		
3:50 pm to 4:50 pm		DAA (AAK) (B-230)	DAA (AAK) (B-230)	OS (SVB) (B-230)	DLDM T(SRN) (B-230)	NPTEL		

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Total
1.	PY- Python Programing	ASM-Prof.Mrs .Asma.S. Mulla	01	08	09
2.	DAA-Design & Analysis of Algorithm & Sem-Seminar-II	AAK- Prof. Mrs Kadam A. A.	03	08	11
3.	OS- Operating Systems	SVB- Dr. Mrs. S.V.Balshetwar	04		04
4.	DEDM- Digital Logic Design & Microprocessor	SRN - Prof. Mr S.R. Nalawade	04		04
5.	PTRP- Probability Theory & Random Processes	DGH- Prof. Mr. D G Hakke	03		03
6.	DAA(T)	TBL - Prof. Ms. T B Lokhande	01		01
7.	BHR -Basic Human Right & Sem- Seminar-II	NAR -Prof.N.A.Raut	03	08	11
8.	OS- Operating System	VP- Prof. Vijaya Pawar		08	08
Total					51

Time-Table Incharge

Head of Department

Dean Academic

Principal

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2 To create student-centric pedagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society. 4.To train and motivate the students for lifelong learning, employability, and entrepreneurship.



Department of Computer Science & Engineering

Department Class Time- Table							W.e.f: 01/02/2024
ROOM NUMBER: B-231							SEMESTER: 4 TH
CLASS:-SY B.TECH (B-Div)							
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 to 11:00 am		DLDM (SRN) (B-231)	DAA(T)(TBL)(B-231)	DLDM (SRN) (B-231)	DLDM T(SRN) (B-231)	BHR (NAR) (B-231)	
11:00am to 12:00		OS (SVB) (B-231)	OS (SVB) (B-231)	OS (SVB) (B-231)	PTRP (DGH) (B-231)	DLDM (SRN) (B-231)	
12:00 pm to		Long Recess					
12:40 to 1:40pm		Sem-S1(LAB-226) NAR OS S2(B-225)VP	OS S1 LAB-(B-225)VP PY S2 LAB-(B-228) ASM	PY S1 LAB-(B-228) ASM Sem- S2 LAB-(B-227)KPJ	Sem S1 LAB-(B-226)NAR Sem S2 LAB-(B-227)KPJ	DAA (AAK) (B-231)	
1:40 pm to 2:40 pm		Py S3 LAB-(B-228)ASM Sem S4 (LAB-227)KPJ	Sem-S3LAB-(B226) AAK Sem-S4 LAB-(B227)KPJ	Sem- S3 LAB-(B-226)AAK OS S4 LAB-(B-225)VP	OS S3 LAB-(B 225)VP PY S4 LAB-(B-228) ASM	NPTEL	
2:40 pm to 2:50		Short Recess					
2:50 pm to 3:50		BHR (NAR) (B-231)	DAA (AAK) (B-231)	BHR (NAR) (B-231)	DAA (AAK) (B-231)	OS (SVB) (B-231)	
3:50 pm to 4:50		PTRP (DGH) (B-231)	PY (ASM)(B-231)	PTRP (DGH) (B-231)	NPTEL	Library	

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Total
1.	PY- Python Programing	ASM-Prof.Mrs .Asma.S. Mulla	01	08	09
2.	DAA-Design & Analysis of Algorithm & Seminar -II	AAK- Prof. Mrs Kadam A. A.	03	04	07
3.	OS- Operating Systems	SVB- Dr. Mrs. S.V.Balshetwar	04		04
4.	DLDM- Digital Logic Design & Microprocessor	SRN - Prof. Mr S.R. Nalawade	04		04
5.	PTIR- Probability Theory & Random Processes	DGH- Prof. Mr. D G Hakke	03		03
6.	DAA(T)- Design Logic Design & Microprocessor	TBL - Prof. Ms. T B Lokhande	01		01
7.	BHR -Basic Human Right & Sem- Seminar-II	NAR -Prof.N.A.Raut	03	04	07
8.	OS- Operating System	VP- Prof. Vijaya Pawar		08	08
9.	Sem-Seminar-II	KPJ- Prof. K. P. Jagtap		08	08
Total					51

Time-Table In charge

Head of Department

Dean Academic

Principal

vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society. 4. To train and motivate the students for lifelong learning, employability, and entrepreneurship.



Department of Computer Science & Engineering

Department Class Time- Table

W.e.f: 01/02/2024

ROOM NUMBER: B-231, B-221, B-230

SEMESTER: 6TH

CLASS:-TY B.TECH

Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to 11:00 am		CP (KPJ) (B-230)	IOT KPJ (B-230)	ML (DGH) (B-230)	ML T (DGH) (B-230)	CB VP (B-221)	
11:00 am to 12:00 pm		ML (DGH) (B-230)	CD SRN (B-230)	IOT KPJ (B-230)	CD SRN (B-230)	IOT KPJ (B-221)	
12:00 pm to 12:40 pm	Long Recess						
12:40 pm to 1:40 pm		CD SRN (B-231)	CN T (TBL)(B-231)	CN (TBL)(B-231)	NPTEL	CP T1 LAB-(B-228) KPJ ML T2 LAB-(B-220) DGH MP T3 LAB-(B-227) SVB	
1:40 pm to 2:40 pm		CN (TBL)(B-231)	ML (DGH) (B-231)	CD T SRN (B-231)	CN (TBL)(B-231)		
2:40 pm to 2:50 pm	Short Recess						
2:50 pm to 3:50 pm		MP T1 LAB-(B-226) (SVB) MP T2 LAB-(B-227) SRN CP T3 LAB-(B-228) KPJ	MP T1 LAB-(B-226) (SVB) MP T2 LAB-(B-227) SRN ML T3 LAB-(B-220) DGH	CB VP (B-221)	ML T1 LAB-(B-220) DGH CP T2 LAB-B-228 KPJ MP T3 LAB-(B-227) SVB	CB VP (B-221)	
3:50 pm to 4:50 pm				NPTEL		Library	

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Total
1.	CN-Computer Network	TBL-Prof - Ms. T.B.Lokhande	04		04
2.	ML-Machine Learning	DGH - Prof. Mr. D G Hakke .	04	06	10
3.	IOT - Internet of Things	KPJ- Prof. Mr Jagtap K. P.	03		03
4.	CD- Compiler Design	SRN- Prof- Mr. S.R. Nalawade	04		04
5.	CB - Consumer Behaviour	VP-Prof .Ms. Vijaya Pawar	03		03
6.	CP- Competitive Programing	KPJ- Prof. Mr Jagtap K. P.	01	06	07
7.	MP- Mini Project	SVB- Dr- S.V.Balshetwar		08	08
8.	MP- Mini Project	SRN-Prof- Mr. S R Nalawade		04	04
				Total	43

Time-Table Incharge

Head of Department

Dean Academic

Principal

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.
Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability. 3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society. 4. To train and motivate the students for lifelong learning, employability, and entrepreneurship.