

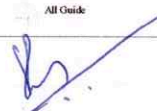
Academic Year - 2021-22	Term-II
w.e.E.-7/03/2022(BTech), 14/03/2022(TY.SY)	
Semester-IV,VI,VIII	

Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday		
	SVBTech.	TYBTech.	Btech	SVBTech.	TYBTech.	Btech	SVBTech.	TYBTech.	Btech	SVBTech.	TYBTech.	Btech	SVBTech.	TYBTech.	Btech
9.00-10.00	BHR (NF)	T1-MP-II(VKB)(318B)	Project Phase-II (GHD)	BHR (NF)	T1-MP-II(VKB)(418A)	Project Phase-II (GHD)	OS (SPK)	CD (VKB)	Project Phase-II (DVK)	OS (SPK)	ML(PMP)	Project Phase-II (VKB)	Micro (GHD)	CD* (VKB)	Project Phase-II (DVK)
10.00-11.00	OS(T) (SPK)	T2-MP-II(JKN)(418A) T3-ML(PMP)(318A)		OS (SPK)	T2-ML(PMP)(318A) T3-CP-II(DVK)(318B)		DAA (PMP)	CN (SPK)		Micro(T) (GHD)	CN(T) (SPK)		DAA (PMP)	IoT (JKN)	
11.00-12.00	DAA(T)	CN (SPK)	SN (DVK)	PT (NF)	CD (VKB)	IoT (JKN)	Micro (GHD)	DE (DVK)	IoT (JKN)	DAA (PMP)	IoT (JKN)	SN* (DVK)	PYP (GHD)	ML(T) (PMP)	Project Phase-II (JKN)
12.00-12.45	RECESS														
12.45-1.45	Micro (GHD)	CD (T) (VKB)	Project Phase-II (PMP)	SEMINAR II (DVK)	CN (SPK)	Project Phase-II (PMP)	BHR (NF)	T1-CP-II(DVK)(318A) T2-MP-II(JKN)(318B) T3-MP-II(VKB)(418A)	Project Phase-II (SPK)	PT (NF)	T1-ML(PMP)(318A) T2-CP-II(DVK)(318B) T3-MP-II(VKB)(418A)	Project Phase-II (SPK)	SEMINAR II (PMP)	CN* (SPK)	TPO (JKN)
1.45-2.45	PT (NF)	CP-II (DVK)		SEMINAR II (VKB)	DE (DVK)		Remedial 1			Remedial 2			SEMINAR II (JKN)	ML* (PMP)	
2.45-3.00															
3.00-4.00	S1-NPTEL/Swayam(418B) S2-OS(SPK)(417) S3-Python(GHD)(318 A) S4-NPTEL/Swayam(418A)	DE (DVK)	Project Phase-II (VKB)	S1-NPTEL/Swayam(418 B)	ML(PMP)	IoT (JKN)	S1-Python(GHD)(318 A) S2-NPTEL/Swayam(418A)	IoT* (JKN)	SN (DVK)	Library/ Activity	CD (VKB)	Project Phase-II (JKN)	S1-OS(SPK)(417)S2-Python(GHD)(318 A) S3-NPTEL/Swayam(418A) S4-NPTEL/Swayam(418 B)	GATE Coaching	Library/ Activity
4.00-5.00		ML(PMP)		S2-OS(SPK)(417) S3-Python(GHD)(318 A) S4-Python(GHD)(318 A)	IoT (JKN)	SN (DVK)	S3-NPTEL/Swayam(418 B) S4-OS(SPK)(417)	Library	IoT* (JKN)		DE*(DVK)				
Subject With abbreviation	Design & Analysis of Algorithms(DAA)			Operating System(OS)			Basic Human Rights(BHR)			Probability Theory & Random Processes(PT)			Digital Logic Design & Microprocessor(Micro)		
Name of Faculty With abbreviation	Ms.P.M.Pondhule (PMP)			Dr.S.P.Koshatwar(SPK)			Prof.V.V.Jadhav			Prof.K.A.Ghorpade			Mr.G.H.Doo (GHD)		
Subject With abbreviation	Compiler Design (CD)			Ektive-VI Internet of Things (IoT)			Computer Network (CN)			Ektive-V Artificial Intelligence (AI)			Ektive-VII Development Engineering (DE)		
Name of Faculty With abbreviation	Dr.V.K.Bhosale (VKB)			Ms.J.K.Nimbalkar (JKN)			Mr.S.D.Shingde (SDS)			Ms.P.M.Pondhule (PMP)					
Subject With abbreviation	Ektive-XI Social Network (SN)			Ektive-XII Introduction To Industry 4.0 & Industrial Internet of Things (IoT)			Project Phase-II			Python Programming					
Name of Faculty With abbreviation	Ms.D.V.Karhe (DVK)			Ms.J.K.Nimbalkar (JKN)			All Guide			Mr.G.H.Doo (GHD)					

* Indicates Remedial /Extra lecture


Time: 10:10

Head of Department
COMPUTER SCIENCE & ENGINEERING
RWMCT's Dnyanshree Institute of
Engineering & Technology, Sonawadi-
Gajawadi, Sajjangad Road, Satara.


Vice Principal (Academics)


Principal