

TIMETABLE

TYCSE

WALCHAND COLLEGE OF ENGINEERING, SANGLI

Department of Computer Science and Engineering

T.Y.(CSE) Autonomous		CLASS ROOM - 19 & 20		YEAR: 2020-2021 Semester : I		DATE - 13/8/2020	V-2.9
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
8.00-9.00	CG/(SSR)(19)	CD/(AAK)(19)	OE-SEDE(SSS)(19)	CD/(AAK)(19)	CG/(SSR)(19)	Self Study	
9.00-10.00	OE-SEDE(SSS)(19)	OE-SEDE(SSS)(19)	DAA(KPK)(19)	PE1-DIP/(PDM)(19) PE1-ML/(HVG)(DBEL) PE1-IoT(X)(RL)	DAA(KPK)(19)	Self Study	
10.00-10.15	TEA BREAK						
10.15-11.15	T1: PL3(SSS)(MCCF-A) T2: CD(T)/(AAK)(MCCF-B) T3: DAA(KPK)(DBEL) T4: PL3(NLM)(MCCF-D) T5: T6: CGL/(SSR)(MCCF-E) T7: PL3(ARS)(ASEL) T8: DAA(PDM)(RL)	T1: PL3(SSS)(MCCF-A) T2: DAA(KPK)(DBEL) T3: T4: PL3(NLM)(MCCF-D) T5: CGL/(SSR)(MCCF-E) T6: DAA(PDM)(RL) T7: PL3(ARS)(ASEL) T8: CD(T)/(AAK)(MCCF-B)	T1: DAA(KPK)(DBEL) T2: PL3(SSS)(MCCF-A) T3: CGL/(PDM)(MCCF-F) T4: CGL/(SSR)(MCCF-E) T5: PL3(NLM)(MCCF-D) T6: Mini Project T7: Mini Project T8: PL3(ASP)(MCCF-B)	T1: CD(T)/(AAK)(MCCF-B) T2: PL3(SSS)(MCCF-A) T3: Mini Project T4: DAA(KPK)(DBEL) T5: PL3(NLM)(MCCF-D) T6: T7: DAA(PDM)(RL) T8: CGL/(SSR)(MCCF-E)	T1: CGL/(PDM)(MCCF-F) T2: CGL/(SSR)(MCCF-E) T3: PL3(SSS)(MCCF-A) T4: T5: DAA(KPK)(DBEL) T6: PL3(NLM)(MCCF-D) T7: CD(T)/(AAK)(MCCF-B) T8: PL3(ASP)(MCCF-B)	Value added course	
11.15-12.15	T1: PL3(SSS)(MCCF-A) T2: T3: DAA(KPK)(DBEL) T4: PL3(NLM)(MCCF-D) T5: CD(T)/(AAK)(MCCF-B) T6: CGL/(SSR)(MCCF-E) T7: PL3(ARS)(ASEL) T8: DAA(PDM)(RL)	T1: PL3(SSS)(MCCF-A) T2: DAA(KPK)(DBEL) T3: CD(T)/(AAK)(MCCF-B) T4: PL3(NLM)(MCCF-D) T5: CGL/(SSR)(MCCF-E) T6: DAA(PDM)(RL) T7: PL3(ARS)(ASEL) T8:	T1: DAA(KPK)(DBEL) T2: PL3(SSS)(MCCF-A) T3: CGL/(PDM)(MCCF-F) T4: CGL/(SSR)(MCCF-E) T5: PL3(NLM)(MCCF-D) T6: Mini Project T7: Mini Project T8: PL3(ASP)(MCCF-B)	T1: T2: PL3(SSS)(MCCF-A) T3: Mini Project T4: DAA(KPK)(DBEL) T5: PL3(NLM)(MCCF-D) T6: CD(T)/(AAK)(MCCF-B) T7: DAA(PDM)(RL) T8: CGL/(SSR)(MCCF-E)	T1: CGL/(PDM)(MCCF-F) T2: CGL/(SSR)(MCCF-E) T3: PL3(SSS)(MCCF-A) T4: CD(T)/(AAK) T5: DAA(KPK)(DBEL) T6: PL3(NLM)(MCCF-D) T7: T8: PL3(ASP)(MCCF-B)	Value added course	
12.15-1.15	LUNCH BREAK						
1.15-2.15	CD/(AAK)(20)	PE1-DIP/(PDM)(20) PE1-ML/(HVG)(DBEL) PE1-IoT(X)(RL)	T3: PL3(SSS)(MCCF-A) T6: PL3(NLM)(MCCF-D) T7: CGL/(SSR)(MCCF-E) T1, T2, T4, T5, T8: Mini Project	FMEE(HS)	PE1-DIP/(PDM)(20) PE1-ML/(HVG)(DBEL) PE1-IoT(X)(RL)	Online course	
2.15-3.15	DAA(KPK)(20)	FMEE(HS)	T3: PL3(SSS)(MCCF-A) T6: PL3(NLM)(MCCF-D) T7: CGL/(SSR)(MCCF-E) T1, T2, T4, T5, T8: Mini Project	FMEE(HS)	FMEE(HS)	Industry Institute Interaction	
3.15-3.30	TEA BREAK						
3.30-4.30							
4.30-5.30							
Note: Mini project will be conducted in mini CCF, in available wing			Subjects		Faculty		
			CD - Compiler Design		/AAK - Ms A A KALE		MINI PROJECT
			DAA - Design and Analysis of Algorithms		KPK - Mr. Kiran P. Kamble		Batches
			PE1-DIP- Digital Image processing		/PDM-Ms P. D. Mundade		T1
			PE1-ML- Machine Learning		/HVG-Mrs H.V. Gandhi		T2
			PE1-IoT-Internet (Web) of things		Faculty X		T3
			CG-Computer graphics		/SSR-Mrs S.S. Rokade		T4
			PL3-Programming laboratory 3		SSS-Mr S.S. Sontakke		T5
			CGL-Computer Graphics Lab		/SSR-S.S. Rokade		T6
			MP1-Mini Project 1		ARS-Mr A R Surve		
			DAA Lab-Design and analysis of Algorithm Lab		KPK - Mr. Kiran P. Kamble		T7
			FMEE-Fundamentals of management and economics for engineers		HS		T8
			OE - SEDE Software Engineering And Database Essentials		SSS-Mr S.S. Sontakke		
			Lab: RL, DBEL, ASEL, M-CCF				