## **TIMETABLE**

## TYCSE

Tendary   Tend	T.Y	(CSE) Autonomous	CLASS ROOM - 19 & 20				
Column	Time	Monday		YEAR: 2020-202	1 Semester ; I	DATE - 13/8/2020	V-2.0
DAA (KPK) (19)   DE - SEDE(SSS) (19)   CD (AAN) (19)   CD (AAN) (19)   CD (AAN) (19)   Set Study (19)   CD (AAN) (19)   CD (AAN) (19)   Set Study (19)   CD (AAN) (19)   CD	8.00-9.00			Wedsesday	Thursday	Friday	Saturday
DAA (RPK) (19)   PE-IM_(RPK) (19EL)   PE-IM_(RPK) (19EL)   DAA (RPK) (19)   PE-IM_(RPK) (19EL)   DAA (RPK) (19)   DAA (RPK)	200	0.0(100)()(19)	CD (/AAK) (19)	OE - SEDE(SSS) (19)	CD (/AAK) (19)	CG(/SSR)(19)	Self Study
T1- PL3(SSS)(MCCF-A) T2- CO(T)(AAK)(MCCF-B) T3- CA(KPK)(DBEL) T3- CA(KPK)(DBEL) T3- CA(KPK)(DBEL) T3- CA(KPK)(DBEL) T3- CA(KPK)(DBEL) T4- PL3(SSS)(MCCF-A) T3- CA(KPK)(DBEL) T5- CA(KPK)(DBEL) T6- CA(KPK)(DBEL) T7- PL3(KSS)(MCCF-B) T7- PL3(KSS)(MCCF-B) T7- PL3(KSS)(MCCF-B) T7- PL3(KSS)(MCCF-B) T7- PL3(KSS)(MCCF-B) T7- PL3(KSS)(MCCF-B) T8- CA(KPK)(DBEL) T8- CA(KPK)(DBEL) T9- CA(KPK)(DBEL) T9- CA(KPK)(DBEL) T1- PL3(KSS)(MCCF-B) T1- PL3(KSS)(MCCF-B) T1- CA(KPK)(DBEL) T1- CA(KPK)(DBEL) T1- CA(KPK)(DBEL) T2- PL3(KSS)(MCCF-B) T3- CA(KPK)(DBEL) T3- CA(KPK	9.00-10.00		OE - SEDE(SSS) (19)	DAA (KPK) (19)	PE1-ML(/HVG)(OBEL)	DAA (KPK) (19)	Self Study
172	10-00-10.15			TEA BREAK	Transcription of		
T2   DAA(RPK)(DBEL)   T2   DAA(RPK)(DBEL)   T3   DAA(RPK)(DBEL)   T4   PL3(NLMMCCF-B)   T4   PL3(NLMMCCF-B)   T4   PL3(NLMMCCF-B)   T5   CGL(PSR)(MCCF-B)   T6   CGL(PSR)(MCCF-B)   T7   PL3(ARS)(ASEL)   T7   PL3(ARS)(ASEL)   T7   PL3(ARS)(ASEL)   T8   Mail Project   T7   Min Project   T7   Min Project   T7   DAA(PDM)(RL)   T8   Min Project   T7   Min Project   T7   DAA(PDM)(RL)   T8   PL3(ARS)(MCCF-B)   T7   DAA(PDM)(RL)   T8   PL3(ARS)(MCCF-B)   T7   DAA(PDM)(RL)   T8   PL3(ARS)(MCCF-B)   T7   DAA(PDM)(RL)   T7   PL3(ARS)(MCCF-B)   T8   PL3(ARS)(MCCF-B)   T7   DAA(PDM)(RL)   T7   DAA(PDM)(RL)   T8   PL3(ARS)(MCCF-B)   T7   DAA(PDM)(RC)	10 15-11 15	T2: CD(T)(/AAK)(MCCF-B) T3: DAA(KPK)(DBEL) T4: PL3(NLM)(MCGF-D) T5: T6: CGL(/SSR/MCCF-E) T7: PL3(ARS)(ASEL)	T2: DAA(KPK)(DBEL) T3: T4: PL3(NLM)MCCF-D) T5:CGL(//SSR)(MCCF-E) T6: DAA(PDM)(RL) T7: PL3(ARS)(ASEL)	T2 PL3(SSS)IMCCF-A) T3 CGL(/PDM)(MCCF-F) T4 CGL(/SSR(MCCF-E) T5-PL3(NLM)MCCF-D) T6 Min Project T7 Min Project	T2: PL3(SSS)(MCCF-A) T3: Min Project T4: DAA(KPK)(DBEL) T5:PL3(/NLM)MCCF-D) T6: T7: DAA(PDM)(RL)	T2-CGL(/SSR)(MCCF-E) T3-PL3(SSS)(MCCF-A) T4- T5-DAA(KPK)(DBEL) T6-PL3(NLMMCCF-D) T7-CD(T)(/AAK)MCCF-C)	
T3-PL3/SSS/MCCF-A  T6-PL3/NLM/MCCF-D  T7-CGL/SSR/(MCCF-E) T7-CGL/SSR/(MCCF-E) T7-CGL/SSR/(MCCF-E) T1-T2-T4-T5-T5-Mmi Project Mili be conducted in mini CCF. In available wing	11-15-12.15	T2: T3: OAA(KPK)(DBEL) T4: PL3(/NLM/MCCF-D) T5: CD(T)(/AAK)(MCCF-B) T6: CGL/(SSR)(MCCF-E) T7: PL3(ARS)(ASEL)	T2: DAA(KPK)(DBEL) T3: CD(T)(AAK)(MCCF-B) T4: PL3(NLMMCCF-D) T5: CSL(ASSR)(MCCF-E) T6: DAA(PDM)(RL) T7: PL3(ARS)(ASEL)	T2 PL3(SSS)(MCCF-A) T3 CGL(/PDM) (MCCF-F) T4 CGL(/SSR(MCCF-E) T5 PL3(NLM)MCCF-D) T6 Mni Project T7 Mni Project	T2: PL3(SSS)(MCCF-A) T3: Mni Project T4: DAA(KPK)(DBEL) T5: PL3(NLM)MCCF-D) T6: CD(T)(AAK)(MCCF-B) T7: DAA(POM(RL)	T2: CGL//SSR/(MCCF-E) T3: PL3(SSS)(MCCF-A) T4: CD(T)//AAK) T5: DAA(KPK)(DBEL) T6: PL3(/NLM/MCCF-D) T7.	
CD (/AAK) (20)   PE1-DIP(/PDM)(20)   PE1-DIP	12:15-1:15			LUNCH BREA	к		
T6 PL3/NLM/(MCCF-D) T7: CGL(4STRI(MCCF-E) T1.T2.T4.T5.T6 Mm Project TFA BREAK  TFA BREAK  TFA BREAK  Subjects  CD - Compiler Design DAA - Design and Analysis of Algorithms FMEE (MS) FMEE (MS) FMEE (MS) FMEE (MS) FMEE (MS) Industry Institutions and Industry Institutions Industry Institu	1 15-2.15	CD (/AAK) (20)	PE1-ML(/HVG)(DBEL)	T6:PL3(/NLM)(MCCF-D) T7: CGL(/SSR)(MCCF-E)	FMEE(HS)	PE1-ML(/HVG)(DBEL)	Online course
Mini project will be conducted in mini CCF, in available wing  Subjects  CD - Compiler Design  AAX - Ms A A KALE  Batches  DAA - Design and Analysis of Algorithms  KPK - Mr. Kiran P. Kamble  T1  PE-LOIP- Digital image processing  PDM-Ms P D Mundades  T2  PE-L Not - Internet (Web) of things  Faculty X  T4  CG-Computer graphics  Faculty X  T4  CG-Computer graphics  Faculty X  T4  CG-Computer graphics  Faculty X  T4  CG-Computer Graphics Lab  PL3-Programming laboratory 3  SSS-Mr S S Rokade  MP1-Mini Project 1  DAA Lab-Design and analysis of Algorithm Lab  KRS-Mr A R Surve  DAA Lab-Design and analysis of Algorithm Lab  KRS-Mr A R Surve  T6  T6  T6	2 15-3 15	DAA (KPK) (20)	FMEE(HS)	T6:PL3(/NLM)(MCCF-D) T7: CGL(/SSR)(MCCF-E)	FMEE(HS)	FMEE(HS)	
Mini project will be conducted in mini CCF, in available wing  Subjects  CD - Compiler Design  AAK - Ms A A KALE Batches  DAA - Design and Analysis of Algorithms  KPK - Mr. Kiran P. Kamble T1  PE-LOIP - Digital Image processing PDM-Ms P D Mundade T2  PE-I ML - Machine Learning A-VG Afris H V Gandhi T3  PE-I to T-Internet (Web) of things Faculty X  T4  CG-Computer graphics FSR-Mrs S S Rokade T5  PL3-Programming laboratory 3 SSS-Mr S S Somtakke T6  CGI: Computer Graphics Lab MP1-Mini Project 1 DAA Lab Design and analysis of Algorithm Lab KPK - Mr. Kiran P, Kamble T7  FMEE-Fundamentals of management and economics for engineers HS T8	3.15-3.30			TEA BREAK			
Mini project will be conducted in mini CCF, in available wing  Subjects  CD - Compiler Design  JAAX - Ms A A KALE  Batches  DAA - Design and Analysis of Algorithms  KPK - Mr. Kiran P. Kamble  T1  PE-I-DIP- Digital Image processing  PE-I MI Machine Learning  AnyG-Mrs. H.V. Gendris  T3  PE-I to 1-Internet Level of things  Faculty  CG-Computer graphics  SSR-Mrs. S. S. Rokade  T5  PL3-Programming laboratory 3  CGI: Computer Graphics Lab  MP1-Mini Project 1  DAA Lab-Design and analysis of Algorithm Lab  KPK - Mr. Kiran P. Kamble  T7  FMEE-Fundamming and connomics for engineers HS  T8	30-430						
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OE - SEDE Software Engineering And Database Essentials SSS-Mr S.S.Sontakke Lab Rt, DBEL, ASEL, M-CCF				FMEE-Fundamentars or marias	demand and acquirement for author	000000000000000000000000000000000000000	