2 March 1982
Contract of the Contract of th
1000

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

Revision: 01 Date: 15:09/2020

Department: Computer Engineering W.E.F:28/8/2023

Academic Year: 2023- 24 Date: 23/8/2023

m/Day	2.00am to 9.00am	9,00am to 10,00am	16.00am to 11.00am	11.00am to 11.10	11.10am to 12.10am 12.10am to 01.10pm to 02.00pm 02.00pm				H.00pm to				
			Toward to 11 John 1	am	11.10am to 12.10am	12.10am to 01.10pm	01:00pm	01.00pm to 03.00pm	83.90pm to \$4.00pm	05.00pm	05.00pm to 04.00pm		
MON		A1: DAA_Lab (AP) 6210LA						RYP) 6201CR PEC MIS (SDT) M) 6202CR 6201CR CGG_1 (DN) 9412CR		OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	DAA (AP) 6281CR	PDT-1 6201CR	
TUE					PBL-III PEC-II-CGG 6221LA & 6221 PBL-III PEC-II-M	A (MS/DN/TS)		OEC2- Programming with C++-1 (ASP) 620 ICR OEC2- Programming with C++-2 (WM) 620 CR OEC2- Data Structure using Python-1 (NR) 620 4CR OEC2- Data Structure using Python-2 (PG) 620 5CR	A1: PC-2 (TS) 6216LA A2: DAA (AP) 6210LA				
WED		A3: DAA (AP) 6119LA A4: PC-2 (PD) 6216LA		Short Break	PEC-1 ICS (RYP) 6201CF DMW_1 (BM) 6202CR WT_1 (SG) 6204CR	PEC MIS (SDT) 6201CR CGG_1 (DN) 9412CR	Lunch Bresk	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	Minor-Data Science -Probability and Statistics for Data Science (NS) 620 LCR Advanced Web Development (SG) 620 2CR Honors DL (NT) 620 5CR Honors DL (NT) 620 5CR	H1-CS	Honors Lab S-C -(PG) 6209LA -NN -(MT) 6210LA a Science (NS) 6105L		
тис	PDI-1 6201CR	A3: PC-2 (TS) 6216LA A4: DAA (AP) 6210LA			PBL-III PEC-I-WT 6221LA & 6222LA (MK/SG/SO) PBL-III PEC-I-DMW 6208LA & 6209LA & 60 (IMMIM/PS) PEC-I-ICS 6216LA (TS)		A	TOC (RS) 6201CR	HSMC-5 (PR) 6201CR	HI-C	Honors Lab S-C -(PG) 6209LA NN -(MT) 6210LA sta Science (NS) 6106		
FRI		TOC (RS) 6201CR		CR.	DAA (AP) 6201CR	HSMC-5 (PR) 6201 G	TR.	Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR	Minor-Data Science - Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR	A2:TEG	CHNICAL SEMINA 6218LA CHNICAL SEMINA 6206LA CHNICAL SEMINA 6118LA CHNICAL SEMINA 6118LA		
				_		THE REAL PROPERTY.	7	Honors DL (MT) 6205CR	Honors DL (MT) 6205CR		0120124		
	1	Entreprene	urship Development	1	Research Artic	e Writing (Online)	- 1	Emotional Intel	ligence (Online)	1	1		

0

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

Date: 15/09/2020

Department: Computer Engineering W.E.F:28/8/2023 Name of the Class Teacher:Ms. Shivani Pand Academic Year: 2023- 24 Date: 23/8/2023

ime/Day	2.00am to 9.00am	9.00am to 10.00am	14.00am to 11.00am	11,00am to 11,10 am	11.10am to 12.10am	12.10mm to 01.10pm	01:10pm to 02:00pm	01.00pm to 03.00pm	\$3.80pm to \$4.80pm	84.80pm to 85.80pm	05.00pm to 06.00p
MON		B1: DAA_LAB (SP) 62111LA B2: PC-2 (MP) 6009LA			PEC-1 ICS (RYP) 6201CR DMW_2 (HM) 9412CR WT_1 (SG) 6204CR	PEC MIS (SDT) 6201CR CGG_2 (MS) 6202CR		OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	PDT-1 6202CR	HSMC-5 (PR) 6202CR	
TUE		HSMC-5 (PR) 6202CR				OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	TOC (RS) 6201CR	PDT-1 638 (CR.4.1.			
WED		B1: PC-2 (MP) 6210LA B2: DAA (SP) 6211LA		Short Break	PEC-1 ICS (RYP) 6201CR DMW_2 (HM) 9412CR WT_1 (SG) 6204CR	PEC MIS (SDT) 6201CR CGG_2 (MS) 6202CR	Lunch Break	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (YM) 6202CR OEC2- Data Structure using Python-1 (NIR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	Minor-Data Science - Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	Honor H1-CS-C -(H1-DL-NN -(Minor Data Scien	PG) 6209LA MT) 6210LA
THU		DAA (SP) 6202CR TOC (RS) 6202CR			PBL-III PEC-I-WT (MK/S PBL-III PEC-I-DMW 6010LA (B PEC-I-ICS 6	G/SO) 6208LA & 6209LA & M/HM/PS)	Ļ	B3:PC-2(MP) B4:DAA_LAB (A		H1-CS-C -() H1-DL-NN -() Minor Data Scien	PG) 6209LA
FRI		B3: DAA_LAB (AP) 6210LA B4: PC-2(MP) 6009LA			TOC (RS) 6202CR	DAA (SP) 6202CR	2	Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	Minor-Data Science - Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	B1:TECHNICA 6104 B2:TECHNICA 6106 B3: TECHNICA 6210 B4:TECHNICA 6211	LA L SEMINAR-I LA LL SEMINAR-I LA L SEMINAR-I
BAT		Entrepreneurship Development (Online) 8.00 am · 10.00 am				Writing (Online) - 12.00 pm		Emotional Intelliger 11.00 am- 1.0			

Acutene Caldinal

4

Scanned with CamScanner

Academic Year: 2023- 24 Date: 23/8/2023 Class: TY-C

ne/Day	9.00am to	9,00am to 16,00am	10.00am to 11.00am	11,00am to 11,10 am	11.10am to 12.10am	12.10am to 01.10pm	01:10pm to 02:00pm	02,00pm to 03.00pm	83.09pm to 84.09pm	04.00pm to 05.00pm	85,00pm to 96,00p	
MON	ęm	PDT-1 \$201CR HSMC-5 (PR) \$201CR			PEC-1 ICS (RYP) 6201CR DMW_2 (HM) 9412CR WT_1 (SG) 6204CR	PEC MIS (SDT) 6201CR CGG_1 (DN) 9412CR CGG_2 (MS) 6202CR CGG_3 (TS) 6204CR		OEC2- Programming with C++-1 (ASP) 6201 CR OEC2- Programming with C++-2 (WM) 6202 CR OEC2- Data Structure using Python-1 (MR) 6204 CR OEC2- Data Structure using Python-2 (PG) 6205 CR				
TUE	C3; FC-2 (8SG) 6216LA			C3: PC-2 (SSG) 6216LA TOC (KD) 6201CR DAA (SE		DAA (SP) 6201CR	AA (SP) 6201CR	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	CA: DAA_LAB (SDR) GIOSLA			
WED		PBL-III PEC-I-WT 6221LA & 6222LA & 821BLA (MIK-SG-SO) PBL-III PEC-I-DMW 6208LA & 6209LA & 6010LA (BM-HIM-PS) PBL-III PEC-I-ICS 9102LA(RYP)		Short Break	PEC-1 ICS (RYP) 6201CR DMW_2 (HM) 9412CR WT_1 (SG) 6204CR	PEC MIS (SDT) 6201CR CGG_1 (DN) 9412CR CGG_2 (MS) 6202CR CGG_3 (TS) 6204CR	Lunch Break	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	Minor-Data Science - Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	HI-CS-C	rs Lab (PG) 6209LA (MT) 6210LA :nce (NS) 6105LA	
THU		HSMC-5 (PR) 6204CR PDT-1 6204CR			TOC (KD) 6201CR	DAA (SP) 6201CR		C3: DAA_LAB (S C4:PC-2 (SSG)				
FRE		DAA (SP) 6204CR TOC (KD) 6204CR							Minor-Data Science -Probability and Statistics for Data Science (NS) 8201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (NIT) 6205CR	Minor-Data Science - Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	C1:TECHNICA 6209 C2:TECHNICA 6209 C3: TECHNICA 6009 C4:TECHNICA 6010	LA L SEMINAR-I LA L SEMINAR-I LA L SEMINAR-I
SAT			ip Development (Onlin nm - 10.00 nm	e)		Writing (Online) - 12.00 pm		Emotional Intelliger 11.00 am- 1.0				

Point law	S.Mum to S.Mum	9.80am to 10.00am	16 Mam to 11 Mam	11.80sam to 11.10	11.10am to 12.10am	13.15cm to 91.17pm	01:18pm to 02:00pm	Pilithyan Io 85.00pm	63.80pm to 64.80pm	\$4.00pm to \$5.00pm	Maleyan ba Di Dilyan
MON		DAA (SDR) 6202CR TOC (KD) 6202CR D1: PC-2 (MDS) 6115LA D2:DAA_LAB (SDR) 6211LA PBL-III PEC-I-WT 6221LA & 6221LA & 6218LA (MK-SG-SO) PBL-III PEC-I-DWT 628LA & 6209LA & 6010LA (BM-IIII-J-S) PBL-III PEC-I-ICS 9102LA(RYP)			PEC-1 ICS (RYP) 6201CR WT_2 (MK) 6205CR DMW_3 (PS) 9510CR	PEC MIS (SDT) 6201CR CGG_3 (TS) 6204CR		OEC2- Programming with C++1 (ASP) 6201CR OEC2- Programming with C++2 (WM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	D1: DAA_LAB (SD) D2: PC-2 (MDS) D4:PC-2 (TS) 6:	6216LA	
TUE					DAA (SDR) 6202CR	TOC (KD) 6202CR		OEC2- Programming with C++1 (ASP) 6201CR OEC2- Programming with C++2 (VM) 6202CR OEC2- Data Structure using Python-1 (ARE) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	*PDT-1 6393CR	HSMC-5 (PR) 6202CI	HSMC-S (PR) 6202CR
WED				Short Break	PEC-1 ICS (RYP) 6201CR WT_2 (MK) 6205CR DMW_3 (PS) 9510CR	PEC MIS (SDT) 6201CR CGG_3 (TS) 6204CR	Lunch Break	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (WM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	Minor-Data Science -Probability and Statistics for Data Science (NS) 6201 CR Advanced Web Development (SG) 6202 CR Honors CS (PG) 6204 CR Honors DI (MT) 4205 CR	HI-CS-C HI-DL-NN	ors Lab -(PG) 6209LA -(MT) 6210LA ience (NS) 6105LA
THE	1.	D3:DAA_LAB (SDR) 6211LA			PDT-1	6204CR		TOC (KD) 6204CR	DAA (SDR) 6204CR	HI-CS-C	-(MT) 6210LA clence (NS) 6106LA
nu		D3: PC-2 (MDS) 62161A D4:DAA_LAB (SDR) 6211LA			& 6221L 6208 & 620	CGG 6009 & 6010LA A & 6222LA 19 (MS/DN/TS) II-MIS 6211 (NF)		Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	D2:TECHNICAL D1: TECHNICAL D3:TECHNICAL	SEMINAR-I 6216LA LSEMINAR-I 622LA SEMINAR-I 622LA SEMINAR-I 90001LA
SAT			rship Development 00 am - 10.00 am			le Writing (Online) n - 12.00 pm		Emotional Intellig 11.00 am-			

Department: Computer Engineering W.E.F:28/8/2023 Name of the Class Teacher: Dr. Sarika Deokate

Academic Year: 2023- 24 Date: 23/8/2023

ine/Day	9.00em to 9.00em	9.00am to 10.00am	18.00am to 11.00am	11.00am to 11.19 am	11.10am to 12.10am	12.10am to 01.10pm	01:10pm to 02:00pm	82.00pm to 83.00pm	83.60pm in 64.60pm	41.80pm to 45.00pm	05.80pm to 64.00pm		
MON		TOC (AK) 6205CR PDT-1 6205CR			PEC-1 ICS (RYP) 6201CR WT_2 (MK) 6205CR DMW_3 (PS) 9510CR	PEC MIS (SDT) 6201CR CGG_4 (GK) 6205CR		OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR		2211.4			
πæ	POI	TOUSCE.	HSMC-5 (PR) 6205CR		TOC (AK) 6205CR	DAA (SD) 6205CR		OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python-1 (MR) 6204CR OEC2- Data Structure using Python-2 (PG) 6205CR	El: PC-2 (MR) 9000 E2:DAA_LAB (SD) 61				
WED		PBL-III PEC-I-WT 6221LA & 6222LA & 6218LA (MK-8-G-8-SO) PBL-IIII PEC-I-MW 6208LA & 6209LA & 6010LA (BM+HM-PS) PBL-IIII PEC-I-ICS 9102LA(RYP) E2: PC-2 (MR) 90001LA E3: DAA_LAB (SD) 6221LA E4: PC-2 (MDS) 6222LA E3: PC-2 (MR) 90001LA E4: DAA_LAB (SD) 6221LA		PBL-III PEC-I-WT 6221LA & 6222LA & 6218LA (MK+SG+SO) PBL-III PEC-I-DMW 6208LA & 6209LA & 6010LA (BM+HM+PS)		Shori Break	PEC-11CS (RYP) 6201CR WT_2 (MK) 6205CR DMW_3 (PS) 9510CR	PEC MIS (SDT) 6201CR CGG_4 (GK) 6205CR	Lunch Break	OEC2- Programming with C++-1 (ASP) 6201CR OEC2- Programming with C++-2 (VM) 6202CR OEC2- Data Structure using Python- 1 (MR) 6204CR OEC2- Data Structure using Python- 2 (PG) 6205CR	6202CR	HI-CS-C	rs Lab (PG) 6209LA (MT) 6210LA ence (NS) 6105LA
THU					TOC (AK) 6205CR	DAA (SD) 6205CR		HSMC-5 (PR) 6205CR	DAA (SD) 6205CR	HI-CS-C -	rs Lah (PG) 6209LA (MT) 6210LA mee (NS) 6106LA		
FKI					62211.A 6 6208 & 6209	G 6009 & 6010LA & & 6222LA (MS/DN/TS) -MIS 6211 (NF)		Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	Minor-Data Science -Probability and Statistics for Data Science (NS) 6201CR Advanced Web Development (SG) 6202CR Honors CS (PG) 6204CR Honors DL (MT) 6205CR	9000 E2:TECHNIC/ 90002LA SEMINAR	AL SEMINAR-I		
SAT			p Development (Online) m - 10.00 am		Writing (Online)		Emotional Intelli 11.00 an-			The state of the s			