

					UEIM	i, Koikata	ODD Ser	mester P	ractical-S	essional	Examinat	tion Sche	auie, No	vember, .	201/				
SECTION	Date	13th No	ov, 2017	15th Nov, 2017		16th Nov, 2017		17th N	ov, 2017	20th N	ov, 2017	21st No	ov, 2017	22nd No	ov, 2017		ov, 2017		ov, 2017
JECTION	Time	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	1		9:30am - 12:30pm	2:00pm - 5:00pm						
A1	SUB	Physics – I PH191	Workshop Practice ME192						Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I								
	VENUE	Physics Lab	Workshop						Language Lab	EE/E Lab	1st Floor Comp. Lab								
B1	SUB	Basic Computation & Principles of Computer Programming – I CS191	Physics – I PH191	Workshop Practice ME192						Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191								
	VENUE	1st Floor Comp. Lab	Physics Lab	Workshop						Language Lab	EE/E Lab								
C1	SUB	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I CS191	Physics – I PH191	Workshop Practice ME192						Language Laboratory – I HU181								
	VENUE	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop						Language Lab								
D1	SUB	Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191	Workshop Practice ME192													
	VENUE	Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop													
E1	SUB	Engg Drawing & Computer Graphics ME191	Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191													
	VENUE	Drawing Hall	Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab													
A2	SUB			Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191	Workshop Practice ME192											
	VENUE			Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop											
B2	SUB				Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191	Workshop Practice ME192										
	VENUE				Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop										
C2	SUB					Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191	Workshop Practice ME192									
	VENUE					Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop									
D2	SUB						Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191	Workshop Practice ME192								
	VENUE						Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab	Workshop								
E2	SUB						Engg Drawing & Computer Graphics ME191	Language Laboratory – I HU181	Basic Electrical & Electronic Engineering – I ES191	Basic Computation & Principles of Computer Programming – I	Physics – I PH191								
	VENUE						Drawing Hall	Language Lab	EE/E Lab	1st Floor Comp. Lab	Physics Lab								



	Det:	13th No	w 2017	4Fab N	ov, 2017		ov, 2017		ov, 2017		DV, 2017		ov, 2017	vember,	ov, 2017	22-41	ov, 2017	24th No	w 2017
SECTION	Date Time																	9:30am - 12:30pm	
		Analog & Digital						Computer	Data Structures and	1									
CSE 2A	SUB	Electronics Lab						Organisation Lab	Algorithms Lab										
	VENUE	CS391						CS393	CS392										
	VENUE	Digital Lab	Analog @ Di-tt-I		1			CO Lab	ZONE - I										
	SUB	Data Structures and Algorithms Lab	Analog & Digital Electronics Lab						Computer Organisation Lab										
CSE 2B	L	CS392	CS391	<u>L</u>	<u>L</u>		<u> </u>	<u> </u>	CS393	<u></u>						<u>L</u>	<u>L</u>	<u> </u>	
	VENUE	ZONE - I	Digital Lab						CO Lab										
		Computer	Data Structures and	Analog & Digital															
CSE 3C	SUB	Organisation Lab	Algorithms Lab	Electronics Lab															
CSE 2C		CS393	CS392	CS391															
	VENUE	CO Lab	ZONE - I	Digital Lab															
			Computer	Data Structures and															
CSE 2D	SUB		Organisation Lab CS393	Algorithms Lab CS392	Electronics Lab CS391														
																	-		
	VENUE		CO Lab	ZONE - I	Digital Lab														
	CUB			Computer	Data Structures and														
CSE 2E	SUB			Organisation Lab CS393	Algorithms Lab CS392	Electronics Lab CS391	1												
	VENUE			CO Lab	ZONE - I	Digital Lab													
	VENUE			CO Lab												-			
	SUB				Computer Organisation Lab	Data Structures and Algorithms Lab	Analog & Digital Electronics Lab												
CSE 2F					CS393	CS392	CS391												
	VENUE				CO Lab	ZONE - I	Digital Lab												
						Computer	Data Structures and	Analog & Digital											
	SUB					Organisation Lab	Algorithms Lab	Electronics Lab											
CSE 2G						CS393	CS392	CS391											
	VENUE					CO Lab	ZONE - I	Digital Lab								<u> </u>		<u> </u>	
							Computer	Data Structures and	Analog & Digital										
CSE 2H	SUB						Organisation Lab CS393	Algorithms Lab CS392	Electronics Lab CS391										
	VENUE						CO Lab	ZONE - I	Digital Lab										
		Circuit Theory &	Analog Electronic	Solid State Device	I	;						Signal Systems Lab							
ECE 2A	SUB	Networks Lab EC391	Circuits Lab EC394	Lab EC392	Lab M(CS)391							EC393							
	VENUE	B2 LG 4.2	B2 LG 0.6	B2 LG 0.5	ZONE - II							B2 LG 4.2							
	VENUE				ZOINE - II											-			
	SUB	Solid State Device Lab	Circuit Theory & Networks Lab	Analog Electronic Circuits Lab								Numerical Methods Lab	Signal Systems Lab						
ECE 2B		EC392	EC391	EC394								M(CS)391	EC393						
	VENUE	B2 LG 0.5	B2 LG 4.2	B2 LG 0.6								ZONE - V	B2 LG 4.2						
		Analog Electronic	Solid State Device	Circuit Theory &									Numerical Methods						
ECE 2C	SUB	Circuits Lab	Lab	Networks Lab									Lab	Signal Systems Lab EC393					
		EC394	EC392	EC391									M(CS)391						
-	VENUE	B2 LG 0.6	B2 LG 0.5	B2 LG 4.2									ZONE - V	B2 LG 4.2			Technical Report		
	SUB			Numerical Methods Lab						Applied Mechanics Lab ME393 (GR-A)	Applied Mechanics Lab ME393 (GR-B)				Machine Drawing-I		Writing & Language		
ME 2				M(CS)391						Workshop Practice-II ME392 (GR-B)	Workshop Practice-II ME392(GR-A)				ME391		Lab Practice HU381		
	VENUE			ZONE - III						IEM	IEM				Drawing Hall		Language Lab		
										Numerical Methods	Electric Circuit			Analog & Digital	Technical Report				
	SUB									Lab	Theory Lab			Electronic Circuits Lab	Writing & Language Lab Practice				
EE 2										M(CS)391	EE391			EC(EE)391	HU381				
	VENUE									Zone - I	Zone - III			Digital Lab	B1 LG 3.5				
										Electric Circuit	Numerical Methods			Technical Report	Analog & Digital Electronic Circuits				
EEE 2	SUB									Theory Lab EE391	Lab M(CS)391			Writing & Language Lab Practice	Lab				
														HU381	EC(EE)391				
<u> </u>	VENUE									Zone - III	Zone - IV			Language Lab	Digital Lab				
		Solid Mechanics	Surveying Practice-I							Building Design &	Chemistry Lab								
CE 2	SUB	CE391	CE392							Drawing CE392	CH382								
	VENUE	IEM	B2 LG 0.4							Drawing Hall	B2 LG 1.4								
		Basic Environment																	
BT 2	SUB	Engg & Elementary Biology	Chemistry Lab CH382					Biochemistry Lab BT391	Microbiology Lab BT392										
		CH(BT)381																	
	VENUE	B2 LG 1.4	B2 LG 1.5	I	I		I	B2 LG 1.5	B2 LG 1.4	I	<u> </u>					I	<u> </u>		



CECTION	Date	13th Nov, 2017 15th Nov, 2017		ov, 2017	16th Nov, 2017 17th Nov, 2			lov, 2017 20th Nov, 2017			21st Nov, 2017		22nd Nov, 2017		23rd Nov, 2017		24th Nov, 2017		
SECTION	Time	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm		2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm
CSE 3A	SUB	Design & Analysis of Algorithm Lab CS591						·		Data Base Management Systems Lab		Microprocessors & Microcontrollers Lab CS592	Object Oriented Programming using Java Lab					·	
	VENUE	ZONE - V								CS593 ZONE - II		Micrprocessor Lab	CS594D ZONE - II						
CSE 3B	SUB	ZOINE - V	Design & Analysis of Algorithm Lab CS591							ZOINE - II	Data Base Management Systems Lab	Object Oriented Programming using Java Lab	Microprocessors & Microcontrollers Lab CS592						
	VENUE		ZONE - V								CS593 ZONE - II	CS594D ZONE - II	Micrprocessor Lab						
	72.102		20.112								20.1.2	20112 11	merprocessor 200		Object Oriented	Data Base			
CSE 3C	SUB			Design & Analysis of Algorithm Lab CS591										Microprocessors & Microcontrollers Lab CS592	Programming using Java Lab CS594D	Management Systems Lab CS593			
	VENUE			ZONE - V										Micrprocessor Lab	ZONE - II	ZONE - V			
CSE 3D	SUB				Design & Analysis of Algorithm Lab CS591									Object Oriented Programming using Java Lab CS594D	Microprocessors & Microcontrollers Lab CS592		Data Base Management Systems Lab CS593		
	VENUE				ZONE - V									ZONE - II	Micrprocessor Lab		ZONE - V		
CSE 3E	SUB					Design & Analysis of Algorithm Lab CS591								Data Base Management Systems Lab CS593		Microprocessors & Microcontrollers Lab CS592	Object Oriented Programming using Java Lab CS594D		
	VENUE					ZONE - V								ZONE - V		Micrprocessor Lab	ZONE - II		
CSE 3F	SUB					-	Design & Analysis of Algorithm Lab CS591								Data Base Management Systems Lab CS593	Object Oriented Programming using Java Lab CS594D	Microprocessors & Microcontrollers Lab CS592		
	VENUE						ZONE - V								ZONE - V	ZONE - II	Micrprocessor Lab		
	72,102						20112 1					1	Object Oriented		ZONE V	20142 11	Whet processor Edb		
ECE 3A	SUB							Microprocessors & Microcontrollers Lab EC592	Control System Lab EC593			Analog Communication Lab EC591	Programming using Java Lab CS594B						
	VENUE							Micrprocessor Lab	B2 LG 4.5			B2 LG 3.5	B2 LG 4.5						
ECE 3B	SUB					Microprocessors & Microcontrollers Lab EC592	Control System Lab EC593					Object Oriented Programming using Java Lab CS594B	Analog Communication Lab EC591						
	VENUE					Micrprocessor Lab	B2 LG 4.5					B2 LG 4.5	B2 LG 3.5						
ECE 3C	SUB			Microprocessors & Microcontrollers Lab EC592	Control System Lab EC593									Analog Communication Lab EC591	Object Oriented Programming using Java Lab				
															CS594B				
	VENUE			Micrprocessor Lab	B2 LG 4.5									B2 LG 3.5	B2 LG 4.5				
ECE 3D	SUB				Microprocessors & Microcontrollers Lab EC592	Control System Lab EC593								Object Oriented Programming using Java Lab CS594B	Analog Communication Lab EC591				
	VENUE				Micrprocessor Lab	B2 LG 4.5								B2 LG 4.5	B2 LG 3.5				
ME 3	SUB			Seminar-I ME581	Metrology & Measurement Lab ME593					Database Management System Lab ME595				Electrical Machines Lab ME594			Design Practice-I ME592		
	VENUE			B1 LG 3.5	B3 LG 0.7					ZONE - IV + V				B3 Ground Floor			ZONE - III	<u> </u>	
EE 3	SUB											Electric Machine - II Lab EE591 (GR-A) Power System-I Lab EE592 (GR-B)	Electric Machine - II Lab EE591 (GR-B) Power System-I Lab EE592 (GR-A)	Control System-I Lab EE593	Seminar EE581	Data Structure & Algorithm Lab EE594A			
	VENUE											B3 Groud Floor	B3 Groud Floor	ZONE - I	Language Lab	ZONE - I			
EEE 3	SUB											Seminar EEE581	Data Structures Lab EEE594			Signals & Systems Lab	Electric Machine-II Lab		
												-				EEE593	EEE591		
	VENUE											B1 LG 3.5	ZONE - IV			ZONE - IV	B3 Ground Floor		
CE 3	SUB			Soil Mechanics Lab – II CE591	Concrete Laboratory CE592			Quantity Surveying, Specifications and Valuation Lab CE593	Engineering Geology Laboratory CH594	Database Management System Lab ME595									
	VENUE			B2 LG 0.4	Concrete Lab			B2 LG 0.4	B2 LG 0.4	ZONE - IV + V									
BT 3	SUB				Genetics Lab BT591	Bioinformatics Lab BT592	Transfer Operation Lab-II CH584			Database Management System Lab ME595									
	VENUE				B2 LG 0.4 + 0.5	ZONE - III	B2 LG 0.4 + 0.5			ZONE - IV + V									
<u> </u>					1					-		I .	<u> </u>	<u> </u>	<u> </u>	I			



SECTION Date Time		13th Nov, 2017		15th Nov, 2017		16th Nov, 2017		17th Nov, 2017		20th Nov, 2017		21st No		22nd N		23rd Nov, 2017		24th Nov, 2017	
								9:30am - 12:30pm	2:00pm - 5:00pm	9:30am - 12:30pm	2:00pm - 5:00pm			9:30am - 12:30pm	2:00pm - 5:00pm			9:30am - 12:30pm 2:00pm - 5:00pm	
BBA 1	SUB	Seminar-I BBA191												•					
	VENUE	B1 LG 3.5																	
BCA 1	SUB											Programming Lab BCA191	Digital Electronics Lab BCA192						
	VENUE											1st Floor Comp. Lab	EE/E Lab						
MCA 1	SUB											Microprogramming Architecture Lab MCA191	Seminar-I MCA181	Programming Lab (C) MCA192					
	VENUE											EE/E Lab	B1 LG 3.5	ZONE - III					
BCA 2	SUB															Internet & Computer Graphics Lab BCA391	Programming Lab (DS with C) BCA392		
	VENUE															B2 LG 4.5	B2 LG 4.5		
MCA 2	SUB				Accounting Systems Lab MCA393										Statistics and Numerical Analysis Lab MCA392	Unix Lab MCA391			
	VENUE				ZONE - III										ZONE - IV	ZONE - III			
BCA 3	SUB							Unix & Networking BCA591	Minor Project BCA592										
	VENUE							ZONE - IV	B1 LG 3.5										
MCA 3										Windows Programming with VB Lab MCA592	Minor Project & Seminar MCA591								
	VENUE									ZONE - IV	B1 LG 3.6								
MTECH CSE 1	SUB					Computer Communication & Networking Lab MCSE192	Data Structures and Algorithms Lab MCSE191			ZONE-IV	B1 LG 3.0								
	VENUE					ZONE - IV	ZONE - IV												
MTECH ECE 1	SUB					Computer Communication & Networking Lab MECE192	Digital Signal Processing Lab MECE191												
	VENUE					ZONE - IV	ZONE - IV												
MTECH EE 1	SUB	Electric Machine Lab MEE191	Seminar MEE181	Power System Lab MEE192															
	VENUE																		
MTECH CSE 2	SUB	Operating Systems Lab MCSE391						Project - II MCSE392											
	VENUE	ZONE - IV						B1 LG 3.5											
MTECH ME 2	SUB	Pre-Submission Defense of Dissertation MME381	Project - I MME382																
	VENUE	B1 LG 3.6	B1 LG 3.6																
	72,402	51 20 3.0	DI 10 3.0																