												OG (Tri VII, VIII & IX) OCT	2020 (AY 2							
Date	Day	Time	Course code	(Chemical Engg.)		(Civil Engg.)		(Computer Engg.)		(Electrical Engg.)	(Electro	nics & Communication Engg.)	Course code	(Mechanical Engg.)	Course code	(Petroleum Engg.)	Course code	(Polymer Engg.)	Course code	obotics& Auto Engg.)
		1.00 pm to 2.30 pm	Course code	Course Name (Rg/Bk T7) Numerical Methods in Chemical Engineering	Course code	Course Name (Rg/Bk T7) Transportation Engineering	Course code	Course Name (Rg/Bk T7) Computer Networks	Course code EC311	Course Name (Rg/Bk T7) Digital Signal Processing	Course code EC311	Course Name (Rg/Bk T7) Digital Signal Processing	MEG221A	(Rg/Bk T7) Design of Transmission Systems	Course code	Course Name (Rg/Bk T7) Numerical Methods	Course code ES311	Course Name (Rg/Bk T7) Numerical and Statistical Methods	MER210A	Course Name (Rg T7) Computer Integrated Manufacturing Systems
12-Oct-20	Monday	09.00 am to 10.30 am		Czenica engineering	-	ransportation Engineering	CSP31A / CSP33A	(Bk T9) Professional Elective I- Big	-	Digital Signal Processing		Signal Processing		Design of Transmission Systems	-	Numerical Meanus		Scientifica secunda	-	
13-Oct-20	Tuesday	1.00 pm to 2.30 pm	CH312	(Rg/Bk T7) Mass Transfer-I	CE312	(Rg/Bk T7) Foundation Engineering	CS312	Wireless and Mobile Security (Rg/Bk T7) Database Management Systems	EE312A (Rg) / EE311A(Bk) / EE312B (Rg) / EE311B	(Rg/Bk/T7) Professional Elective - I Switchgear and Protection / Communication Protocols	EC312	(RgBk T7) Digital Communication	MEG217A	(Rg/Bk T7) Turbo Machines	PE312	(Rg/Bk T7) Petroleum Geology II	PO311	(Rg/Bk T7) Process Instrumentation and Control	ECR311	(Rg T7) Microcontroller & Applications
		09.00 am to 10.30 am	-	÷	-	÷	CS331	(Bk T9) System Software and Compilers	EE311B	-	-	•		÷	-	:		-	-	•
14-Oct-20	Wednesday	1.00 pm to 2.30 pm	CH313	(Bk T7) Process Equipment Design	CE313	(Rg/Bk T7) Design of RCC Structures	CS313	(Rg/Bk T7) Software Modeling and Design	OEE-1 (Rg) / OE-1 (Bk)	(Rg/Bk T7) Automotive Electronics	EC313	(Rg & Bk T7) System Programming and RTOS	(MEG218A) / (MEG319A) / (MEG320A)	(Rg/Bk T7) Professional Elective-I : Theory of Mechanisms and Machines / Energy Engineering / Advanced Materials	PE313	(Rg/Bk T7) Well Test Analysis and Interpretation	PO312	(Rg/Bk T7) Polymer Processing Operations -I	MEG320A / MER109A	(Rg T7) Professional Electives I: Advanced Materials (*same date with mechanical) / CNC Machines & Adaptive Control
		09.00 am to 10.30 am	-		-		CS332	(Bk T9) Artificial Intelligence	-	-	-		-		-	-	-	-	-	
15-Oct-20	Thursday	1.00 pm to 2.30 pm	CH322 / CH313	(Bk T8 / T7 Rg.) Transport Phenomena	CE314A / CE314B / CE314C	(Rg/Bk T7) Professional Elective - I Advanced Concrete Technology / Project Management / Railway Track Engineering	CS314	(Rg/Bk T7) Theory of Computation	EE321	(Bk T8) Advanced Control Systems	EC314	(Rg & Bk T7) Computer Networks	MEG323A	(Bk T8) Heat Transfer	PE314	(Rg/Bk T7) Artificial Lift and Stimulation Techniques	PO313	(RgBk T7) Polymer Additives and Compounding	-	-
16-Oct-20	Friday	1.00 pm to 2.30 pm	CH323 / CH314	(Bk T8 / Rg T7) Environment Engineering	CE321	(Bk T8) Design of Steel Structures	CS321	(Bk T8) Design & Analysis of Algorithms	EE311(Rg) / EC316 (Bk)	(Rg/Bk T7) Power Electronics	ECPE13 / ECPE14 / ECPE15	(Bk T8) Professional Elective I FPGA& ASIC Design / Maths for Artificial Intelligence / Power Electronics	MEG322A	(Bk T8) Mechatronics	PE315	(Rg/Bk T7) Secondary Recovery	PO314	(Rg/Bk T7) Polymer Testing and Characterization	-	-
17-Oct-20	Saturday		'								NO PAPER									
18-Oct-20	Sunday	1.00 pm to 2.30 pm	CH321	(Bk T8) Mass Transfer-II	CE323- A / B / D	(Bk T8) Professional Elective II Design of Prestressed Concrete Structures / Building Control Procedure and legislation / Solid Waste Management	CS322	(Bk T8) Data Warehousing & Data Mining	EC234	(Bk T8) Microcontrollers	BCPE21 / BCPE24	(Bk T8) Professional Elective II Coding Techniques / Fuzzy Logic and Graph Theory	MEG324A / MEG325A / MEG226A	(Bk T8) Professional Elective-II Mechanical Systems Design / Automotive Technology / Advanced Manufacturing Processes	PE321	(Bk T8) Petroleum Exploration	PO321	(Bk T8) Polymer Processing Operations –II	-	-
		09.00 am to 10.30 am	MEGOE3D	(Rg T7) Open Elective-I Introduction to Advanced Materials (offered by SME)	÷	-	÷	-	-	-	-		*	-	-	-	-	-	-	-
20-Oct-20	Tuesday	1.00 pm to 2.30 pm	OECH315 / OEPE315 / T12-52	(Bk T7) Open Elective-I Refining and Petrochemical Technology Exploration and Hydrocarbon Production / Intellectual Property Rights	CE322	(Bk T8) Dams and Hydraulic Structures	CS323	(Bk T8) Information Security	EE322A / EE322B	(Bk T8) Professional Elective - II High Power Conventers / Electrical Machine Design	ECPE11/ ECOPE11	(Bk T8) Professional Elective I / Open Elective Electromagnetics	MEGOE2A / MEGOE2C / MEGOE2D / MEGOE2E	(Bk T8) Open Elective Operation Reaseach / Database Management System / Data Structure and Algorithms / German Language / Photography	OECH314 / OECH315 / CSO33J / CSO33K	(BkT9) Open Elective Process Engineering / Refining and Petrochemical Technology / Machine Learning Fundamentals / Data Science for Engineers	PO322	(Bk T8) Polymer Multiphase Systems	-	-
		09.00 am to 10.30 am	OCH3 / ES312 / CSO43E	(Rg T7) Open Elective-1 Energy Engineering / Statistics and Probability / Introduction to Python Programming (offered by CSE)		-	-	-	-	-	-	-		-	-	-	-	-	-	-
21-Oct-20	Wednesday	1.00 pm to 2.30 pm	CH314	(T7 Bk) Chemical Reaction Engineering II	CE 324- A/B/C	(Bk T8)) Open Elective-I Design of Precast Componenets / Advanced Construction Materials / Structral Audit and Retrofitting	CS324	(Bk T8) High Performance Computing	OE-II	(Bk T8) Open Elective - II : Smart Grid Systems	ECPE23 / ECOPE13	(Bk T8) Professional Elective II/ Open Elective Embedded Processors	MEG328A	(BK T9) Dynamics of Machinery	PE326	(Bk T8) Natural Gas Technology	PO323	(Bk T8) Mass Transfer in Polymer Manufacturing	-	-
22-Oct-20	Thursday	1.00 pm to 2.30 pm	CH324T1 / CH324T2 / CH324T3 / CH324T4	(Bk T8) Professional Electives I : Introduction to Computational Plaid Dynamics / Refinery Operations / Introduction to Cell Biology / Process Modeling and Simulation	CE331	(Bk T9) Estimation and Costing	1	-	EE331	(Bk T9) Advanced Electrical Machines	ECPE25 / ECOPE14	(Bk T8) Professional Elective II / Open Elective Mechatronics	MEG229A	(Bk T9) Numerical Methods	PE322	(Bk T8) Well Design and Engineering	PO324	(Bk T8) Polymer and Environment	-	-
		09.00 am to 10.30 am	MEGOE3C	(Rg T7) Open Elective-I Biomedical Engineering (by SME)																
23-Oct-20	Friday	1.00 pm to 2.30 pm	CH331	(Bk T9) Plant Design and Economics	CE332 A / CE332 B / CE332 C	(Bk T9) Open Elective -II Analyses and design of composites / Formwork design and enabling structures / Industrial Health &Safety Engineering		-	EE332	(Bk T9) Power System Operation and Control	ECOPE12	(Bk T8) Open Elective Digital Image Processing	MEG230A / MEG331A / MEG332A	(Bk T9) Professional Elective III- Finite Element Method / Refrigeration and Air Conditioning / Computer Graphics	PE323	(Bk T8) Enhanced Oil Recovery	PO331	(Bk T9) Polymer Reaction Engineering	-	-
24-Oct-20	Saturday	1.00 pm to 2.30 pm	CH332	(Bk T9) Process Dynamics and Control	CE333 A/ CE333 B / CE333 C / CE333 D	(Bk T9) Professional Elective-III Advanced design of structures / Construction equipment / Tunnel Engineering / Design of water and waste water	-	-	EE333A / EE333B	(Bk T9) Professional Elective - III A. Power Quality / B. Renewable Energy Systems	ECOCEII	(Bk T8) Open Elective Python Programming	MEG434A / MEG435A / MEG436A / MEG437A	(Bk T9) Professional Elective IV- Vehicle Dynamics / Industrial Engineering / Industrial Robotics / Product Design and Development	PE324	(Bk T8) Petroleum Finance and Economics	PO332	(Bk T9) Mold and Die Design	÷	-
25-Oct-20	Sunday					ислики рым				NO PAPER		I				1	1	1		
26-Oct-20	Monday	1.00 pm to 2.30 pm	СН333	(Bk T9) Process Safety and Management	CE334 A / CE334 B / CE334 C / CE334 D	(Bk T9) Open Elective-III Numerical and statistical methods / BIM and MIS / Subsea Engineering / Legal procedures and arbitration	÷	-	OEE3	(Bk T9) Open Elective - III Mechatronics	ECOCE12	(Bk T8) Open Elective Data Science	÷	-	PE331	(Bk T9) Formation Evaluation	PO333	(Bk T9) Polymer Processing and Product Design	÷	-
27-Oct-20	Tuesday	1.00 pm to 2.30 pm	CH334B / CH334C / CH334D	(Bk T9) Professional Elective -II Petrochemocal Processes / Bio catalysis / Process Simulation Principles	1	-	1	-	-	÷	ECOCE13	(Bk T8) Open Elective Java Programming	-	-	PE332	(Bk T9) Surface Production Facilities Engineering	PO334A / PO334D	(Bk T9) Professional Elective I- Elastomer Technology-I/ Mechanics of Composites	-	
28-Oct-20	Wednesday	1.00 pm to 2.30 pm	FAC321	(Bk T8) Finance and Costing	CE315/FAC321	Finance and Accounting	FAC321	(Bk T8) Finance and Costing	FAC321	(Bk T8) Finance and Costing	FAC321	BK-T8 Finance and Costing	FAC	(Rg/Bk T7) finance and Accounting	PE333C / PE333D / PE333F	(Bk T9) Professional Elective Mud and Cementation Engineering Production Enhancement and Optimization / Transport of Oil and Gos	FAC321	(Bk T8) Finance and Costing	FAA	(Rg/BK T7) Finance & Accounting (*same date with mechanical FAC)
29-Oct-20	Thursday	09.00 am Onwards						Peace on-line examin	nations : (Rg+Bk 7	I F7) WPC6 / WPC701A - Indian Tra	dition, Culture	and Heritage AND (Bk T9) WPC5/	WPC901A - Hu	manities - Ethical, Moral and Social S	ciences		l	I .	L	1
30-Oct-20	Friday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	BCPE31 / BCPE33 / BCPE34	(Bk T9) Professional Elective III Anterna Design / CMOS Digital VLSI Design / Optimization Techniques	-	-	-	-	-	-	-	-
31-Oct-20	Saturday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	÷	BCPE41 / BCPE43	(Bk T9) Professional Elective IV Wireless Communication / Electronic Product Design	-	-	-	÷	-	÷	-	-
01-Nov-20	Sunday			1		1					NO PAPE ECOPE32 /	(Bt Till Own Flation W.Co.)								
02-Nov-20	Monday	1.00 pm to 2.30 pm	-	-	-	-	-	-	-	-	ECOPES1/ ECOPES12 ECPE4S/	(Bk T9) Open Elective III Computer Vision / Artificial Neural Network / Wireless Sensor Network (Bk T9) Professional Elective III /	-	-	-	-	-	-	-	-
03-Nov-20	Tuesday	2.30 pm	-	-	-	-	-	-	-	-	ECOPE45	Open Elective III Industrial Automation	-	-	-		-	-	-	-
04-Nov-20	Wednesday	1.00 pm to 2.30 pm	-	-	-	-	-		-	-	ECPE44 / ECOPE44	(Bk T9) Professional Elective IV / Open Elective IV Machine Learning	-	-	-		-	-	-	-

Please visit website: www.mitwpu.edu.in / examination for regular updates and examination related information. Prepare by: Desk1: 01/10/2020 Ver: 2.2