GCS   (Automata Theory and Fomal Languages)   (Design and Analysis of Algorithm)   (Artifical Intelligence)   (Engs. Economics and Entrepreneurship)   (Artifical Intelligence)     BEC   PEEC-621 A (Professional Elective-2)   PCEC-621 (Linear Integrated (Linear Integrated Elective-2)   PCEC-621 (Wireless (Engs. Economics and Entrepreneurship)   HSMC-603 (Engs. Economics and Entrepreneurship)     PEIE-621 A (Biomedical Signal and Image Processing)   PCIE-621 Microcontrollers)   PCIE-622 (Electrical and Electronic (Analysis and Protection)   PCEE-621 (Electrical and Electronic Measurements)   PEEE-621 A (Electrical and Electronic and oilseds processing)   PCEF-621 (Technology of coreals, pulses and oilseds processing)   PCFT-622 (Technology of foods and Vegetables Products)   PSMC-601 (Technology of socks and end oilseds processing)   PCFT-621 (Technology of coreals, pulses and oilseds processing)   PCFT-622 (Technology of Foods and Vegetables Products)   PECH-621A /PECH-621   PECH-621A /PECH-621	¥.,	<u> </u>	BAICH	l: UG-2020 (6	IH SEIVI.)		Zu (b) m ben/k.
TRADE27/02/2023 (MONDAY)28/02/2023 (TUESDAY)01/03/2023 (WEDNESDAY)02/03/2023 (THURSDAY)03/03/2023 (FRIDAY)04/03/2023 (SATURDAY)GCSPCC5-622 (Automata Theory and Fomal Languages)PCC5-621 (Design and Analysis of Algorithm)PECS-621 B (Artifical (Intelligence)HSMC-603 (Engg. Economics and Entrepreneurship)PECS-61 B (FRIDAY)04/03/2023 (SATURDAY)GCSPCC5-621 (Automata Theory and (Design and Analysis of Algorithm)PECC-621 B (Artifical (Artifical (Intelligence))HSMC-603 (Engg. Economics and Entrepreneurship)PECS-61 B (FRIDAY)04/03/2023 (SATURDAY)GECPEEC-621 A (Professional Elective-2)PCEC-621 (Circuits)PCEC-622 (Microprocessors and (Industrial Instrumentation)PCEC-633 (Engg. Economics and Entrepreneurship)PCEE-631 (Fingg. Economics and Entrepreneurship)GEEPCEE-622 (Electrical Power system-II) (Analysis and Protection)PCEE-621 (Electrical and Electronic Measurements)PEEE-621 A (Electrical energy conservation and Auditing)PEFT-621 B (Food storage Engg.)OPEN ELECTIVE 03GFTPCCH-621 PCCH-621PCCH-622 (Fechnology of creads and Vegetables Products)PECH-621A /PECH-621 (Fechne21 A/PECH-621PECH-621A /PECH-621PCCH-621PCCH-622 HSMC-603PECH-621A /PECH-621PECH-621A /PECH-621	VEN	UE: MPH GROUN	D FLOOR, MPH 15	T FLOOR HALL	l, HALL 2 , LM 01	TO LM 9 (MECH.	BLOCK) HALL 2,
IRADE   (MONDAY)   (TUESDAY)   (WEDNESDAY)   (THURSDAY)   (FRIDAY)   (SATURDAY)     GCS   PCCS-622   PCCS-621   PECS-621 B   HSMC-603   Formal Languages)   Algorithm)   Intelligence)   Entrepreneurship)   Intelligence)   Entrepreneurship)     GEC   (Professional Elective-2)   Circuits)   Communication)   Entrepreneurship)   Intelligence)   Entrepreneurship)     GEN   PEIE-621 A Biomedical Signal and Image Processing)   PCEE-621   PCEC-622   HSMC-603   Formal Languages)   PCEC-621   PCEC-622   Instrumentation)   Entrepreneurship)   Formal Languages)   Formal Languages)   PCEC-621   PCEC-622   MSMC-603   Formal Languages)   Formal La			TIME SLC	DT:(10:30 AM	-11:30 AM)	AE SLOT:(10:34	) AM-11:30 AN
GCS   (Automata Theory and Fomal Languages)   (Design and Analysis of Algorithm)   (Artifical Intelligence)   (Engg. Economics and Entrepreneurship)   (Artifical Intelligence)   (Engg. Economics and Entrepreneurship)     GEC   PEEC-621 A (Professional Elective-2)   PCEC-621   PCEC-622   HSMC-603     GEC   (Professional Elective-2)   (Linear Integrated (Linear Integrated Elective)   (Wireless (Engg. Economics and Entrepreneurship)   (Engg. Economics and Entrepreneurship)     Microprocessors and Image Processing)   (Microprocessors and Microcontrollers)   (Industrial Instrumentation)   (Engg. Economics and Entrepreneurship)   (Engg. Economics and Entrepreneurship)     GEE   PCEE-622 (Electrical Power system-II) (Analysis and Protection)   PCET-621 (Technology of cereals, pulses and oilseeds processing)   PCFT-622 (Technology of pods and Vegetables Products)   MSMC-601   PEFT-621 B (Food storage Engg.)   OPEN ELECTIVE 03   OPEN ELECTIVE 04     PCCH-621   PCCH-622   HSMC-601   PECH-621A /PECH-621   PECH-621A /PECH-621	TRADE			a la			
GEC   (Professional Elective-2)   (Linear Integrated Circuits)   (Wireless Communication)   (Engg. Economics and Entrepreneurship)     GIN   PEIE-621 A (Biomedical Signal and Image Processing)   PCIE-621 (Microprocessors and Microcontrollers)   PCIE-622 (Industrial Instrumentation)   HSMC-603 Entrepreneurship)     GEE   PCEE-622 (Electrical Power system-II) (Analysis and Protection)   PCEE-621 (Electrical and Electronic Measurements)   PEEE-621 A (Electrical energy conservation and Auditing)   HSMC-603 (Engg. Economics and Entrepreneurship)   OPEN ELECTIVE 03   OPEN ELECTIVE 04     GFT   PCFT-621 (Technology of cereals, pulses and oilseeds processing)   PCFT-622 (Technology of Foods and Vegetables Products)   HSMC-601 (Technology of storage Engg.)   PECH-621A /PECH-621     PCCH-621   PCCH-622   HSMC-601   PECH-621A /PECH-621   OPEN ELECTIVE 04	GCS	(Automata Theory and	(Design and Analysis of	S (Artifical ata Th	(Engg. Economics and	talysis of (Article	al (Engg. Econor
G.N   (Biomedical Signal and Image Processing)   (Microprocessors and Microcontrollers)   (Industrial Instrumentation)   (Engg. Economics and Entrepreneurship)   OPEN   OPEN <td>GEC</td> <td>(Professional</td> <td>(Linear Integrated</td> <td>(Wireless</td> <td>(Engg. Economics and</td> <td>in PCEC-5 In Intern A Defaultant</td> <td>22 JISPAC S</td>	GEC	(Professional	(Linear Integrated	(Wireless	(Engg. Economics and	in PCEC-5 In Intern A Defaultant	22 JISPAC S
GEE   (Electrical Power system-II) (Analysis and Protection)   (Electrical and Electronic Measurements)   (Electrical energy conservation and Auditing)   (Engg. Economics and Entrepreneurship)   OPEN ELECTIVE 03   OPEN ELECTIVE 04     GFT   PCFT-621 (Technology of cereals, pulses and oilseeds processing)   PCFT-622 (Technology of Foods and Vegetables Products)   HSMC-601 (Technical communication and soft skills)   PEFT-621 B (Food storage Engg.)   OPEN ELECTIVE 03   OPEN ELECTIVE 04	GIN	(Biomedical Signal and	(Microprocessors and	(Industrial	(Engg. Economics and		
GFT   (Technology of cereals, pulses and oilseeds processing)   (Technology of Foods and Vegetables Products)   (Technical communication and soft skills)   (Ferrediting Food storage Engg.)     PCCH-621   PCCH-622   HSMC-601   PECH-621A /PECH-621	GEE	(Electrical Power system-II)	(Electrical and Electronic	(Electrical energy	(Engg. Economics and	OPEN ELECTIVE 03	OPEN ELECTIVE 04
HSMC-601	GFT	(Technology of cereals, pulses	(Technology of Foods and	(Technical communication	and the second of the second of the second of the		
GCT (Transport Phenomena) (Chemical reaction Engg. II) (Technical communication and soft skills) D(Pulping and Bleaching Technology/Modeling and Simulation)	GCT	(Transport	(Chemical reaction	(Technical communication	D(Pulping and Bleaching Technology/Modeling and	MSHE MSHE Marina	al de la companya de
PCME-621   PEME-621 A/   HSMC-601   PCME-622     (Heat and Mass   PEME-621 B   (Technical communication and soft skills)   (Principles of industrial Engg.)     TE:-If there is any clash or any subject missing or any other discrepancy please report undersigend immediately.   9		(Heat and Mass Transfer)	PEI/IE-621 B (Automobile Eng.)/(Dynamics of Machines)	(Technical communication and soft skills)	(Principles of industrial Engg.)	1 8 Pachtreal comm	nunicados (Deretrigio dis)