TIME TABLE (5^{TH} SEMESTER WINTER - 2022) ASIAN SCHOOL OF TECHNOLOGY

BRANCH: MECHANICAL ENGG.

GROUP -A

	S	RAC	HM & IFP	DOME	SATURDAY
HYD. M & IND. FLUID POWER LAB	S	RAC	HM & IFP	DOME	FRIDAY
REF. &AIR CONDITIONING LAB	Ħ	RAC	HM & IFP	DOME	THURSDAY
CAD / CAM LAB	С	RAC	HM & IFP	DOME	WEDNESDAY
HYD. M & IND. FLUID POWER LAB	tπ	RAC	HM & IFP	DOME	TUESDAY
REF. &AIR CONDITIONING LAB	R	RAC	HM & IFP	DOME .	MONDAY
2.00P.M – 4.00P.M	1.00PM - 2.00PM	12.00P.M- 1.00 P.M	11.00A.M- 12.00P.M	10.00A.M- 11.00A.M	DAY

		-		
THEORY SUBJECTS		PRACTICAL SUBJECTS	Ιώ	
SL# SUB. CODE SUBJECT	NAME OF FACULTY	SL# SUB. CODE	SUBJECT N.	NAME OF FACULTY
1. TH - 2 DESIGN OF MACHINE ELEMENTS	GOPABANDHU SWAIN	1. PR-1	REFRIGERATION & AIR CONDITIONING LAB	SUDHIR KU MAHA
2. TH - 3 HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER	ID PRIYA RANJAN PATTANAIK	2. PR - 2	HYDRAULIC MACHINES	PRIYA RANJAN PA
3. TH - 5 REFRIGERATION AND AIR CONDITIONING	SUDHIR KU MAHAPATRA		POWER LAB	
		PR-3	CAD/CAM LAB	GOPABANDHU SW
		U		S.

Principal SCHOOL OF TECHNOLOG

GOPABANDHU SWAIN

PRIYA RANJAN PATTAN

SUDHIR KU MAHAPATRA

TIME TABLE (5 TII SEMESTER WINTER - 2022) ASIAN SCHOOL OF TECHNOLOGY BRANCH: MECHANICAL ENGG.

R	
0	
P	
b	

		-								-						-		
6. TH - 5	5. TH-3	4. TH-2	SL # SUB. CODE	THEORY SUBJECTS		SATURDAY	FRIDAY		THURSDAY		WEDNESDAY	IOLODIA	THESDAY	MONDAX	MONDAY		DAY	
REFRIGERATION AND AIR CONDITIONING	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER	DESIGN OF MACHINE ELEMENTS	SUBJECT			DOME	DOME		DOME		DOME		DOME		DOME .		10.00A.M- 11.00A.M	
INDITIONING ASIT BEHERA			NAME O			HM & IFP	HM & IFP		HM & IFP		HM & IFP		HM & IFP		HM & IFP		11.00A.M- 12.00P.M	
HERA	DIBYARANJAN NATH	RUTUPARNA RATH	NAME OF FACULTY			RAC	KAC		RAC		RAC		RAC		· RAC		12.00P.M- 1.00 P.M	GRUUP -D
	4. PR-2	5. PK-1	300		PRACTICAL SUBJECTS												M	
POWI		CONI			<u>SJECTS</u>	v.		n	tri	1	С		П		R		2.00PM	1.00PM-
POWER LAB	HYDRAULIC MACHINES & INDUSTRIAL FLUID	CONDITIONING LAB	TION & AIR	SUBJECT NAI				REF. &AIR CON	L	HYD. M & IND	KEF. & AIN COL	DEE & AID CON	CAD/C		LA	HYD. M & IND. FLUID POWER	2.00P.NI - 4.00F.NI	
.S DIBYARANJAN NATH		R ASIT BEHERA		NAME OF FACULTY				REF. &AIR CONDITIONING LAB	LAB	HYD. M & IND. FLUID POWER		BEE & AIR CONDITIONING LAB	CAD / CAM LAB	ANT AD	LAB	FLUID POWER	and an and a section of the last	

6. TH-5

REFRIGERATION AND AIR CONDITIONING

PR-3

CAD/CAM LAB

RUTUPARNA RATH