

ASIAN SCHOOL OF TECHNOLOGY
TIME TABLE (4TH SEMESTER SUMMER- 2026)
BRANCH: MECHANICAL ENGG.
SECTION-A

DAY	10.00A.M – 10.45A.M	10.45 A.M – 11.30A.M	11.30A.M – 12.15PM	12.15PM - 1.00PM	1.00P.M – 2.00P.M	2.00P.M – 3.00P.M	3.00PM - 4.00PM
MONDAY	TOM	TE-II	CIM	MECHATRONICS	R	CAD /CAM LAB / TE-II LAB (GROUP 1 & GROUP 2)	
TUESDAY	TOM	TE-II	CIM	MECHATRONICS	E	TOM LAB / MINOR PROJCT (GROUP 1 & GROUP 2)	
WEDNESDAY	TOM	TE-II	CIM	MECHATRONICS	C	CAD /CAM LAB / TE-II LAB (GROUP 1 & GROUP 2)	
THURSDAY	RAC	TE-II	EIK & T	MECHATRONICS	E	TOM LAB / MINOR PROJCT (GROUP 1 & GROUP 2)	
FRIDAY	RAC	TE-II LAB / CAD /CAM LAB (GROUP 1 & GROUP 2)		EIK & T	S	MINOR PROJCT / TOM LAB (GROUP 1 & GROUP 2)	
SATURDAY	RAC	MINOR PROJECT / TOM LAB (GROUP 1 & GROUP 2)			S	TE-II LAB / CAD /CAM LAB (GROUP 1 & GROUP 2)	

<u>THEORY SUBJECTS</u>			
<u>SL#</u>	<u>SUB. CODE</u>	<u>SUBJECT</u>	<u>NAME OF FACULTY</u>
1.	TH 1	THEORY OF MACHINE (TOM)	SUDHIR KUMAR MAHAPATRA
2.	TH 2	THERMAL ENGINEERING –II(TE –II)	PRIYARANJAN PATTANAİK
3.	TH 3	COMPUTER INTEGRATED MANUFACTURING(CIM)	GOPABANDHU SWAIN
4.	TH 4(a)	REFRIGERATION & AIR CONDITIONING(RAC)	SUJAYA KU SAHU
	TH5(b)	MECHATRONICS	RAJENDRA SETHY
GROUP 1 : F24082002001 TO F24082004027			
5.GROUP 2 : F24082004028 TO F24082004061			

<u>PRACTICAL SUBJECTS</u>			
<u>SL#</u>	<u>SUB. CODE</u>	<u>SUBJECT</u>	<u>NAME OF FACULTY</u>
1	PR1	THEORY OF MACHINE & MECHANISM LAB	RAJENDRA SETHY
2	PR 2	THERMAL ENGG. LAB-II	PRIYARANJAN PATTANAİK
3	PR 3	CAD/CAM LAB	GOPABANDHU SWAIN
4	PR 4	MINOR PROJECT	SUDHIR KU
5	AU202	Essence of Indian Knowledge & Tradition	MAHAPATRA SUJAYA KU SAHU

[Signature] 05/01/26

ASIAN SCHOOL OF TECHNOLOGY
TIME TABLE (4TH SEMESTER SUMMER- 2026)
BRANCH: MECHANICAL ENGG.
SECTION-B

DAY	10.00A.M – 10.45A.M	10.45 A.M – 11.30A.M	11.30A.M – 12.15PM	12.15PM - 1.00PM	1.00P.M – 2.00P.M	2.00P.M – 3.00P.M	3.00PM - 4.00PM
MONDAY	RAC	MECHATRONICS	TOM	TE-II	R	TOM LAB / MINOR PROJECT (GROUP 3 & GROUP 4)	
TUESDAY	RAC	MECHATRONICS	TOM	TE-II	E	CAD /CAM LAB / TE-II LAB (GROUP 3 & GROUP 4)	
WEDNESDAY	RAC	MECHATRONICS	TOM	TE-II	C	TOM LAB / MINOR PROJCT (GROUP 3 & GROUP 4)	
THURSDAY	CIM	MECHATRONICS	TOM	EIK & T	E	CAD /CAM LAB / TE-II LAB (GROUP 3 & GROUP 4)	
FRIDAY	CIM	MINOR PROJECT / TOM LAB (GROUP 3 & GROUP 4)			S	TE-II LAB / CAD /CAM LAB (GROUP 3 & GROUP 4)	
SATURDAY	CIM	TE-II LAB / CAD /CAM LAB (GROUP 3 & GROUP 4)		EIK & T	S	MINOR PROJECT / TOM LAB (GROUP 3 & GROUP 4)	

<u>THEORY SUBJECTS</u>			
SL#	SUB. CODE	SUBJECT	NAME OF FACULTY
1.	TH 1	THEORY OF MACHINE (TOM)	SUDHIR KUMAR MAHAPATRA
2.	TH 2	THERMAL ENGINEERING –II(TE –II)	PRIYARANJAN PATTANAİK
3.	TH 3	COMPUTER INTEGRATED MANUFACTURING(CIM)	GOPABANDHU SWAIN
4.	TH 4(a)	REFRIGERATION & AIR CONDITIONING(RAC)	SUJAYA KU SAHU
	TH5(b)	MECHATRONICS	RAJENDRA SETHY
GROUP 3 : F24082004062 TO F24082004105			
5-GROUP 4 : F24082004107 TO L24082004024			

<u>PRACTICAL SUBJECTS</u>			
SL#	SUB. CODE	SUBJECT	NAME OF FACULTY
1	PR1	THEORY OF MACHINE & MECHANISM LAB	RAJENDRA SETHY
2	PR 2	THERMAL ENGG. LAB-II	PRIYARANJAN PATTANAİK
3	PR 3	CAD/CAM LAB	GOPABANDHU SWAIN
4	PR 4	MINOR PROJECT	SUDHIR KU MAHAPATRA
5	AU202	Essence of Indian Knowledge & Tradition	SUJAYA KU SAHU

[Signature] 05/01/26