

SPINTRONIC TECHNOLOGY & ADVANCE RESEARCH, BHUBANESWAR
TIME TABLE FOR - 6th SEM - B. Tech

W.E.F- 06/06/2022

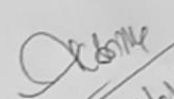
DAYS	Branch	10:10-11:00AM	11:00-11:50AM	11:50-12:40AM	12:40-1:30PM	1:30-2:10PM	2:10-3:00PM	3:00-3:50PM	
MONDAY	CIVIL	DSS	HIE	OE	FE	L	FRCP LAB		
	MECH	DME	MST	OE	SC		FRCP LAB		
	EEE	CE	MPMC	OE	BMI		FRCP LAB		
	ECE	MWE	WC	OE	BMI		FRCP LAB		
	CSE	SE	CD	OE	CC		FRCP LAB		
TUESDAY	CIVIL	FE	HIE	DSS	RPGS		U	EKIT - I	
	MECH	CS	DME	MST	SC			EKIT - I	
	EEE	PSOC	NMI	MPMC	CE			EKIT - I	
	ECE	MWE	NMI	WC	RPGS			EKIT - I	
	CSE	ADC	SE	CD	CC			EKIT - I	
WEDNESDAY	CIVIL	OE	FE	HIE	DSS	N		SEMINAR - I	
	MECH	OE	SC	CS	DME			SEMINAR - I	
	EEE	OE	CE	BMI	PSOC			SEMINAR - I	
	ECE	OE	WC	BMI	WC			SEMINAR - I	
	CSE	OE	CD	CD	SE			SEMINAR - I	
THURSDAY	CIVIL	DSS	HIE	RPGS	OE		C	FRCP LAB	
	MECH	MST	DME	CS	OE			FRCP LAB	
	EEE	PSOC	CE	MPMC	OE			FRCP LAB	
	ECE	MWE	WC	RPGS	OE			FRCP LAB	
	CSE	ADC	CD	CC	OE			FRCP LAB	
FRIDAY	CIVIL	FE	RPGC	OE	HIE	H		DSS LAB	
	MECH	SC	MST	OE	DME			DME LAB	
	EEE	MPMC	CE	OE	BMI			MPMC LAB	
	ECE	MWE	RPGC	OE	BMI			WC LAB	
	CSE			OE				SE LAB	
SATURDAY	CIVIL	FE	DSS	CIVIL	HIE		RPGS	HIE LAB	
	MECH	DME	MST	SC	SC		CS	MST LAB	
	EEE	CE	PSOC	BMI	MPMC		MPMC	CE LAB	
	ECE	WC	LIBRARY	BMI	RPGS		RPGS	MWE LAB	
	CSE	CC	ADC	SE	CD		CD	CD LAB	

S. N. S. S.
Time Table In Charge

copy to Secretary/Director Administration for kind information
All HODs/Concerned Teacher for information + action.

S. N. S. S.
PRINCIPAL

<u>MECH</u>	<u>CIVIL</u>	<u>EEE</u>	<u>CSE</u>	<u>ECE</u>
Design of Machine Elements	Design of Steel Structures	Communication Engineering	Software Engineering	Microwave Engineering
Machining Science and Technology	Hydrology & Irrigation Engineering	Microprocessor and Micro controllers	Compiler Design	Wireless Communication
Optimization in Engineering	Optimization in Engineering	Optimization in Engineering	Optimization in Engineering	Optimization in Engineering
Smart and Composite Materials	Foundation Engineering	Power System Operation and Control	Cloud Computing	Biomedical Instrumentation
Control System	Renewable Power Generation Systems	Biomedical Instrumentation	Analog and Digital Communication	Renewable Power Generation Systems
DME LAB	DSS LAB	CE LAB	SE LAB	MWE LAB
MST LAB	IE LAB	MPMC LAB	CD LAB	MC LAB
SEMINAR				
Future Ready Contributor Program				
Essence of Indian Knowledge Tradition - I				


 6/16/2022
 Principal
 Electronic Technology & Advanced Research
 Bhubaneswar