

## **ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY**

Arya Vihar, Bhubaneswar-752050

Date: 20.04.2021

## B.Tech Online Time Table for 1st, 3rd & 6th Semester.

DAY	HOUSE	SEC.	ROOM NO.	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00			SUBJECT ALLOTTED
MON	NEWTON	A	202	ENGLISH	РНҮ	BEE	ВМЕ			NEWTON HOUSE (SCE- A)(Civil+MECH+EE)
	FARADAY	В	203	BCE	ENGLISH	BE	MATH-1			CE-COMMUNICATIVE ENGLISH
TUE	NEWTON	A	202	MATH-I	PHY	ENGLISH	BEE			BEE: BASIC ELECTRICAL ENGG.
	FARADAY	В	203	ENGLISH	BE	СНЕМ	MATH-1			MATH-I: MATHEMATICS - I
WED	NEWTON	A	202	ENG.	ВМЕ	BEE	MATH-1			PHY.: PHYSICS
	FARADAY	В	203	BCE	ENGLISH	MATH-1	BE	1.		BME-BASIC MECHANICAL ENGINEERING
THUR	NEWTON	A	202	MATH-I	РНҮ	BEE	ВМЕ			PHYSIS LAB-
mon	FARADAY	В	203	ENGLISH	ВСЕ	СНЕМ	СНЕМ			BASIC ELECTRICAL ENGINEERING LAB-
FRI	NEWTON	A	202	ENG.	ВМЕ	РНҮ	MATH-1			BASIC MECHANICAL ENGINEERING LAB-
	FARADAY	В	203	MATH-1	ВСЕ	СНЕМ	BE			ENGLISH LANGUAGE LAB-
SAT	NEWTON	A	202	ВМЕ	ENG.	РНҮ	BEE			ENGINEERING GRAPHICS & DESIGN LAB
	FARADAY	В	203	ENG	BE	СНЕМ	BCE			FARADAY HOUSE (SEC-B)(CSE+ECE+EEE
11, 32				CENTER.						CE-COMMUNICATIVE ENGLISH
	CVIL+MECH+EE	Name and Address of the Owner, where				(FARADAY H	IOUSE)	A	В	BE: BASIC ELECTRONICS.
	VESH KUMAR DA	ADHICH	MARIE S	CHEMISTRY: ARUN KUMAR JENA				PHYSICS-5	CHEMISTRY-5	MATH-I: MATHEMATICS - I
IATH-I: SMITS DAS				MATH-I: SMITA DAS				MATH-1-4	MATH-1- 4	CHEMCHEMISTRY
EE: DEBASHISH MISHRA				BE: PRIYACHANDAN SATAPATHY				BEE-5	BE-5	BCE-BASIC CIVIL ENGINEERING
NG-SAHANAZ PARWEEN				BCE:NILIMASHREE NIHARIKA				BME-5	BCE-5	CHEMISTRY LAB
ME: BISWARANJAN BISWAL				ENG-SAHANAZ PARWEEN ENGLISH-5				ENGLISH-5	BASIC ELECTRONICS ENGINEERING LAB	
				٧	20/4/21					BASIC CIVIL ENGINEERING LAB ENGLISH LANGUAGE LAB- WORKSHOP PRACTICS

**DEAN (ACADEMICS)** 

VICE PRINCIPAL

PRINCIPAL 4 2



## ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Arya Vihar, Bhubaneswar-752050

DAY	BRANCH	ROOM NO	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00	7700			SUBJECT ALLOTTED	
	CIVIL	320	GIT	HIE	OE	GIT	1			CIVIL:	No. o
	MECH	321	DME	CIM(FMS)	OE	DME				DESIGN OF STEEL STRUCTURE	classe
MON	EE/EEE	300	MPMC	EPSP/CE-400		PSOC				Hydrology & Irrigation Engineering	5
	ECE	301	MWE	AE	OE OE	MWE				OPTIMIZATION IN ENGINEERING	5
	CSE	302	ADC	SE	OE	WSN				GROUND IMPROVEMENT TECHNIQUES	4
400	CIVIL	320	HRM	DSS	GIT	HIE				Human Resources and Management	4
	MECH	321	DME	MST	CIM(FMS)	AIML				ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
TUE	EE/EEE	300	CAO	MPMC	PSOC	EPSP-CE-400	7515	100 mm		MECH:	-
	ECE	301	RPGS	MWE	WLC	AE	1 12 2 15			DESIGN OF MACHINE ELEMENTS	5
	CSE	302	ADC	SE	WSN	CD		15.5		MACHINING SCIENCE AND TECHNOLOGY	5
	CIVIL	320	DSS	GIT	HIE	OE	1200	100		OPTIMIZATION IN ENGINEERING	5
	MECH	321	DME	MST	CIM(FMS)	OE	Track.	Part II		Computer INTEGRATED MANUFACTURING AND FMS	4
WED	EE/EEE	300	EPSP/CE(400)	PSOC	PSOC	OE	73.3			ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	4
	ECE	301	AE	WLC	WLC	OE				ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
	CSE	302	WSN	CD	SE	OE	P41 /5			CSE:	1
	CIVIL	320	HIE	HRM	OE	DSS				SOFTWARE ENGINEERING	5
	MECH	321	DME	MST	OE	AIML		10.21		Compiler Design	5
THUR	EE/EEE	300	EPSP/CE-400	MPMC	OE	CAO				OPTIMIZATION IN ENGINEERING	5
	ECE	301	AE	MWE	OE	RPGS	45.5	34.1.1		WIRELESS SENSOR NETWORK	4
	CSE	302	WSN	ADC	OE	SE	1227	30000		ANALOG AND DIGITAL COMMUNICATION	4
4,112%	CIVIL	320	HRM	DSS	OE	HIE	11177 349	YEAR		ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
	MECH	321	AIML	DME	OE	MST					
FRI	EE/EEE	300	CAO	PSOC	OE	MPMC	1000	Mark Lin		EE/EEE:	
	ECE	301	RPGS	WLC	OE	MWE				Power System Operation & Control	5
	CSE	302	CD	SE	OE	ADC				MICROPROCESSOR AND MICROCONTROLLERS	5
	CIVIL	320	OE	HRM	GIT	EIKT		1210		OPTIMIZATION IN ENGINEERING	5
SAT	МЕСН	321	OE	AIML	CIM(FMS)	EIKT				COMMUNICATION ENGINEERING(EEE)/ELECTRIC POWER SYSTEM PROTECTION(EE)	4
	EE/EEE	300	OE	CAO	EPSP/CE-400	EIKT		100		Computer Architecture and Organization	4
	ECE	301	OE	RPGS	WLC	EIKT		N PC		ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
	CSE	302	OE	CD	WSN	EIKT		4-13		ECE:	100
WP.	on since							Visa		MICROWAVE ENGINEERING	5
CIVIL		MECH		EE & EEE		CSE		ECE	WIRELESS COMMUNICATION	5	
DSS: N MOHANTY		DME: BABITA MEHER		PSOC: A K PANDA		SE: Dr. A K SAHOO		MWE: S PATRO	OPTIMIZATION IN ENGINEERING	5	
HIE: N NIHARIKA			MST: NIRMAL C MALLICK		MPMC: R P NANDA		CD: P KHUNTIA		WLC: R P NANDA	ANTENNA ENGINEERING	4
DE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS	Renewable Power Generation System	4	
GIT: N MOHANTY			CIM(FMS)- P K SWAIN		EPSP: D MISHRA-CE-S PATRO		WSN:P DEHURY		AE-P.SATAPATHY	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
RM:R P	ATTNAIK		AIML:P K ROUTRAY		CAO-P DEHURY	CAO-P DEHURY		PATHY	RPGS: A MOHAPATRA		1 1
EIKT: Nirmal Charan Mallick			EIKT:Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick		EIKT: Nirmal Charan Mallick				

PICATO

DEAN (ACADEMICS)

VICE PRINCIPAL

PRINCIPAID OT 4/24



## ARYAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Arya Vihar, Bhubaneswar-752050

DAY	BRANCH	ROOM NO	9:30-10:30	10:40-11:40	11:50-12:50	1:00-2:00	1-1/15			SUBJECT ALLOTTED	
MON	CIVIL	320	GIT	HIE	OE	GIT	A MARTINE			CIVIL:	No.
	MECH	321	DME	No. of the last of		157,017		118			clas
	EE/EEE	300	MPMC	CIM(FMS)	OE OF	DME		5503		DESIGN OF STEEL STRUCTURE	
	ECE ECE	301	MWE	EPSP/CE-400	OE OE	PSOC MWE				Hydrology & Irrigation Engineering	
	CSE	302	ADC	AE						OPTIMIZATION IN ENGINEERING	5
	CIVIL	320		SE	OE	WSN				GROUND IMPROVEMENT TECHNIQUES	-
	MECH	321	HRM DME	DSS	GIT	HIE				Human Resources and Management	-
TUE			7.00	MST	CIM(FMS)	AIML				ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
IUE	EE/EEE	300 301	CAO	MPMC	PSOC	EPSP-CE-400				MECH:	
	ECE		RPGS	MWE	WLC	AE				DESIGN OF MACHINE ELEMENTS	
	CSE	302	ADC	SE	WSN	CD			7 36	MACHINING SCIENCE AND TECHNOLOGY	!
	CIVIL	320	DSS	GIT	HIE	OE			(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	OPTIMIZATION IN ENGINEERING	
WED	MECH	321	DME	MST	CIM(FMS)	OE				Computer INTEGRATED MANUFACTURING AND FMS	-
	EE/EEE	300	EPSP/CE(400)	PSOC	PSOC	OE				ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	-
	ECE	301	AE	WLC	WLC	OE				ESSENCE OF INDIA KNOWLEDGE TRADITION-1	
	CSE	302	WSN	CD	SE	OE	179	Marie Comp.		CSE:	
THUR	CIVIL	320	HIE	HRM	OE	DSS	H Byelli			SOFTWARE ENGINEERING	
	MECH	321	DME	MST	OE	AIML				Compiler Design	
	EE/EEE	300	EPSP/CE-400	MPMC	OE	CAO	DE VIEW			OPTIMIZATION IN ENGINEERING	!
	ECE	301	AE	MWE	OE	RPGS				WIRELESS SENSOR NETWORK	-
	CSE	302	WSN	ADC	OE	SE				ANALOG AND DIGITAL COMMUNICATION	4
FRI	CIVIL	320	HRM	DSS	OE	HIE				ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
	MECH	321	AIML	DME	OE	MST	HIERON.				
	EE/EEE	300	CAO	PSOC	OE	MPMC				EE/EEE:	
	ECE	301	RPGS	WLC	OE	MWE		de de		Power System Operation & Control	5
	CSE	302	CD	SE	OE	ADC		a second	1	MICROPROCESSOR AND MICROCONTROLLERS	5
SAT	CIVIL	320	OE	HRM	GIT	EIKT	110 750			OPTIMIZATION IN ENGINEERING	5
	МЕСН	321	OE	AIML	CIM(FMS)	EIKT				COMMUNICATION ENGINEERING(EEE)/ELECTRIC POWER SYSTEM PROTECTION(EE)	4
	EE/EEE	300	OE	CAO	EPSP/CE-400	EIKT	2 11/2			Computer Architecture and Organization	4
	ECE	301	OE	RPGS	WLC	EIKT	100	TO THE		ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
	CSE	302	OE	CD	WSN	EIKT	41-93	1 1 1		ECE:	1
		and the same			WOIL	DIKI				MICROWAVE ENGINEERING	5
CIVIL		MECH		EE & EEE		CSE		ECE	WIRELESS COMMUNICATION	5	
OSS: N MOHANTY		DME: BABITA MEHER		PSOC: A K PANDA		SE: Dr. A K SAHOO		MWE: S PATRO	OPTIMIZATION IN ENGINEERING	5	
HIE: N NIHARIKA		MST: NIRMAL C MALLICK		MPMC: R P NANDA		CD: P KHUNTIA		WLC: R P NANDA	ANTENNA ENGINEERING	4	
DE: SMITA DAS			OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS		OE: SMITA DAS	Renewable Power Generation System	4
GIT: N MOHANTY			CIM(FMS)- P K SWAIN		EPSP: D MISHRA-CE-S PATRO		WSN:P DEHURY		AE-P.SATAPATHY	ESSENCE OF INDIA KNOWLEDGE TRADITION-1	1
HRM:R PATTNAIK			AIML:P K ROUTRAY		CAO-P DEHURY		ADC: P SATAPATHY		RPGS: A MOHAPATRA		1 1
EIKT: Nirmal Charan Mallick						: Nirmal Charan Mallick		ran Mallick			

VICE PRINCIPAL

DEAN (ACADEMICS)