## BADDIUZAMAKHAN POLYTECHNIC INSTITUTE, SITAMARHI

			n									Γ						Т	· ·					Т												,		
	П	JAI	4				Г		<b>∄</b>	Γ		_	Т	I	Ħ	Т	Г	_	Т		WED	_	_				TUE					T T		NON				DAY
Mechanical	CSE	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)	Mechanical	CSE	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)	Mechanical	CSE	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)	Mechanical	CSE	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)	Mechanical	LSE.	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)		Mechanical	CSE	Electronics	Electrical	Civil (Group-B)	Civil (Group-A)	BERANINENI	certer-530
					Notional Hours					The state of the s	Notional Hours						Notional Hours						Water Resource Engg. TW						Material TW	Building Construction 6						Building Construction & Material TW	09:00 To 10:00	30
Strength of Materials For Mechanical Engg.	Python Programming	Measuring Instruments and Sensors	DC Machines and Transformers	100	Strength of Material for Civil Engg	Strength of Materials For Mechanical Engg.	Python Programming	Measuring Instruments and Sensors	DC Machines and Transformers		Strength of Material for Civil Engg	Strength of Materials For Mechanical Engg.	Python Programming	Measuring Instruments and Sensors	Python Programming		Strength of Material for Civil Engg	Material Science & Engg.	Digital Electronics & Microprocessor	Digital Electronics	Electrical Measurements and Instrumentation		Basic Surveying	Material Science & Engg.	Digital Electronics & Microprocessor	Digital Electronics	Instrumentation	Floring Moonwards and	Basic Surveying	Material Science & Engg.	English Enteriority of Hitelophotessor	Digital Electronics	Dicital Electrication	Electrical Measurements and		Basic Surveying	10:00 To 11:00	
Essence of Indian Knowledge System and Tradition	Operating System	Principles of Electronic  Communication	Python Programming		Concrete Technology	Nanufi	Operating System	Principles of Electronic Communication	Python Programming		Concrete Technology	Manufi	Operating System	Principles of Electronic Communication	Python Programming TW		Concrete Technology	Basic Thermodynamics	Data Structures and Algorithm	Analog Electronics	Python Programming TW		Building Construction & Material	Basic Thermodynamics	Data Structures and Algorithm	Analog Electronics	Transmission and Distribution		Building Construction & Material	Basic Thermodynamics	Data Structures and Algorithm	T	Iransmission and Distribution	Electrical Power Generation		Building Construction & Material	11:00 To 12:00	3rd Semester of Routine
Indian Constitution	Tutorial	Tutorial	DC Machines and Transformers TW		Strength of Material for Civil Engg TW	Manufacturing Engg, Lab	Tutorial	Essence of Indian Knowledge System and Tradition	Electrical Power Generation Transmission and Distribution		Basic Surveying TW	Manufacturing Engg. Lab	Discrete Structures	Electronic Simulation Software Practice	Electrical Circuit and Networks		Strength of Material for Civil Engg TW	Manufacturing Engg	Principles of Management	Electronic Simulation Software Practice	DC Machines and Transformers		Basic Surveying TW	Manufacturing Engg	Discrete Structures	Electronic Simulation Software Practice	Electrical Circuit and Networks		Water Resource Fnon	Manufacturing Engg	Discrete Structures	Electronic Simulation Software Practice	Electrical Circuit and Networks			Water Resource Engg.	12:00 То 01:00	<u>ıtine</u>
				لـــا		l												E	3R	EA	<b>\</b>	_			_			_			_	_		_				
Computer Aided Dr.	Digital Electronics	Measuring Instruc	DC Machines au		Concrete T	Computer Aided Dra	Python Pro	Measuring Instrun	DC Machines an		Strength of Materi	Strength of Materia	Python Prog	Analog E	Electrical Measuremen		Concrete Tea	Strength of Material	Data Structures a	Analog Elev	Electrical Measurements and Instrumentation Lab		Basic Surv	Basic Thermo	Data Structures ar	Digital electronics Lab	Electrical Circuit and Networks Lab	outuing Constitution of Marciae Cao	Building Construction	Basic Thermodynamics Lab	Data Structures and Algorithm Lab	Digital electronics Lab	Electrical Circuit and Networks Lab			Basic Surveying Lab	02:00 To 03:00	Day
Computer Aided Drafting and Modeling Lab	Digital Electronics & Microprocessor Lab	Measuring Instruments and Sensors Lab	DC Machines and Transformers Lab		Concrete Technology Lab	Computer Aided Drafting and Modeling Lab	Python Programming Lab	Measuring Instruments and Sensors Lab	DC Machines and Transformers Lab		Strength of Material for Civil Engg. Lab	Strength of Materials for Mechanical Lab	Python Programming Lab	Analog Electronics	Electrical Measurements and Instrumentation Lab		Concrete Technology Lab	Strength of Materials for Mechanical Lab	Data Structures and Algorithm Lab	Analog Electronics Lab	nts and Instrumentation ab		Basic Surveying Lab	Basic Thermodynamics Lab	Data Structures and Algorithm Lab	ronics Lab	nd Networks Lab	or or material car	A Manufall of	mamics Lab	Algorithm Lab	onies Lab	d Networks Lab			ing Lab	03:00 To 04:00	Date-03/07/2025
Tutorial	Tutorial	Tutorial	Transformers TW		Building Construction & Material Lab	Tutorial	Tutorial	Tuterial	Electrical Circuit and Networks TW		Building Construction & Material Lab	Tutorial	Tutorial	Principles of Electronic Communication Lab	Electrical Circuit and Networks TW	C#1 2541	Strength of Material for Civil	Summer Internship 1	Summer Internation Lab	Principles of Electronic	Electrical Circuit and Networks TW	MI Chouse as as as a	Concrete Tachard	Summer Internation	Communication Lab	Principles of Electronic	Electrical Circuit and	Engg Lab	Strength of Material for Civil	Community/Society	Sports, Yoga and Meditaria	Principles of Electronic	Summer Internship - I		Courses terminal 14	Constant Table 1	04:90 Te 05:00	74025

B. K. P. INSTITUTE

SITAMARHI

B. K. P. INSTITUTE SITAMARHI PRINGIPAL

BADDIUZAMAKHAN POLYTECHNIC INSTITUTE, SITAMARHI

5th Semester of Routine

04:00 To 05:00

Tutorial

Tutorial Minor Project Minor Project

Tutorial Tutorial

Tutorial Minor Project

Tutorial Tutorial

IOT (TW)

Tutorial TW

IOT (TW)

THU WED TUE MON Civil (Group-A) Civil (Group-B) Mechanical Civil (Group-B) Electronics Electrical Mechanical Electronics CSE Civil (Group-B) Civil (Group-A) Electrical Mechanical Civil (Group-A) Electronics Civil (Group-B) Electronics CSE Electrical Mechanical Civil (Group-B) Civil (Group-A) Electrical Mechanical Civil (Group-B) Civil (Group-A) DEPARTMENT Electronics Electrical Mechanical Electrical Mobile and Wireless Communication Computer Hardware & Networking Refrigeration & Air-Conditioning Mobile and Wireless Communication Computer Hardware & Networking Mobile and Wireless Communication Computer Hardware & Networking Production & Operations Management Refrigeration & Air-Conditioning Production & Operations Management Refrigeration & Air-Conditioning Microprocessor & Microcontroller Production & Operations Management Microprocessor & Microcontroller Microprocessor & Microcontroller Estimating and Costing Microprocessor & Microcontroller Estimating and Costing Construction Management Estimating and Costing Construction Management Microwave & Radar Elective-II Construction Management Microwave & Radar TOI TOI 10:00 To 11:00 Computer Aided Design & Manufacturing Computer Aided Design & Manufacturing Energy Conservation & Audi Water Resources Engg. Computer Aided Design & Manufacturing Energy Conservation & Audi Industrial Automation Illumination Practices Energy Conservation & Audi Industrial Automation Water Resources Engg. Illumination Practices Water Resources Engg. Design of Steel & R.C.C Industrial Automation Elective-I Design of Steel & R.C.C Design of Steel & R.C.C Mobile Computing Embedded Systems Automobile Engg. Open Elective/COE Open Elective/COE Internet of things Automobile Engg. Open Elective/COE
Open Elective/COE Automobile Engg. 11:00 To 12:00 Internet of things (Basics) TW Internet of things (Basics) TW Internet of things (Basics) Switchgear and Protection Internet of things (Basics) Internet of things (Basics) Switchgear and Protection Embedded Systems Embedded Systems Illumination Practices Switchgear Protection Major Project Mobile Computing Minor Project Internet of things Internet of things Minor Project Major Project Internet of things Major Project Major Project 12:00 To 01:00 Tutorial Tutorial Tutorial **BREAK** 02:00 To 03:00 Refrigeration & Air-Conditioning Lab Mobile and Wireless Communication Computer Hardware & Networking Lab Microcontroller Application Lab Microcontroller Application Lab Energy Conservation & Lab Term Work (Open Elective/COE) Estimating & Costing Lab Embedded Systems Lab
Open Elective/COE Lab Open Elective/COE Lab Industrial Automation Lab Elective Lab/COE Lab
Minor Project Elective Lab/COE Lab Elective-I Lab Internet of things Lab Illumination Practices Minor Project CAD/CAM Lab Date-03/07/2025 CAD/CAM Lab Minor Project Internet of Things Minor Project IOT Lab Minor Project IOT Lab Tutorial Internet of Things Lab (Basics) 03:00 To 04:00

25.07. 20

Internet of Things Lab

Minor Project

Tutorial Tutorial Tutorial

Minor Project

Tutorial

Tutorial

Minor Project

TW

Tutorial Tutorial

PRINCIPAL B. K. P. INSTITUTE SITAMARHI

DEAN ACADI OTATI

B. K. P. INSTIT

SITAMARHI

SAT

FRI

DAY

Cetter-531