# **AICTE Mandatory disclosure**

# **INSTITUTION DETAILS**

	INSTITUTION DETAILS		
Name of Institution	Saraswati Institute Of Engineering And Technology	Address of Institution	Sharda Puram , Sagda ,Jabalpur Madhya Pradesh (India)
State/ UT	Madhya Pradesh	District	Jabalpur
Town/ City/ Village	Jabalpur	AICTE Region	Central
PIN	482003	Women's Institution	No
Institution Type	Private-Self Financing	Any Self- Financed Course	Yes
Percentage Grant Received from Government	0	Are you an Institution for PWD Students	No
Whether Institution is NAAC Accredited ?	Not Applicable	NAAC CGPA	Not Applicable
Grade	Not Applicable	NAAC Status	Not Applicable
Minority Institution	No	Type of Minority	NA
Minority Name, if Linguistic	NA	Name of the Minority	NA
Minority Certificate Issued Date	Not Applicable	Minority Certificate Valid	Not Applicable
Approval Year of First Course	2008	Mandatory Disclosure Link	http://sietgroup.org
AISHE Prefix	С	AISHE Numeric Code	36150
AISHE Code	C-36150	Whether Institution is Graded Autonomy?	Category 1
NBA Accreditation Points	0	NBA Points Valid Till	Not Applicable
Whether your University has been recognized as an Institute of Eminence by MHRD	Not Applicable	PCI Id	Not Applicable
COA Id	Not Applicable		1

	ORGANIZATION			
Name of the Parent Organization (Trust/ Society/ Company)	Sharda Bal Kalyan Samiti	Type of the Organization (Trust/ Society/ Company	Society	
Registered With	Firm & Registrar Office Jabalpur	Registration Date	09/05/1974	
Registration Number	3919 DATED 05/09/1974	Organization Address	Shardapuram Sagda Nagpur Baypass Road Jabalpur	
State/UT	Madhya Pradesh	District	Jabalpur	
Town / City / Village	Jabalpur	PIN	482003	
Land Phone STD Code	0	Land Phone Number	9329590295	
PAN	AADAS9742D	Organization Website		

	BOARD OF GOVERNORS/ TRUSTEE/ DIRECTORS						
Sr.No	Name	Designation	Trustee Since	Trustee Till	Mobile Number		
1	Dr Prashant Pole	President	28/01/2020	02/02/2025	9340140961		
2	Dr Atul Dubey	Secretary	28/01/2018	02/02/2025	9425383439		
3	Advocate Sachin Agarawal	Member	28/01/2020	02/02/2025	9425310118		
4	Dr Ashish Benerji	Member	28/01/2020	02/02/2025	9827292222		
5	Shri Santosh Jain	Member	28/01/2020	02/02/2025	9329590295		
6	Shri Jinendra Jain	Member	28/01/2020	02/02/2025	9407339336		

#### **PROGRAMS & COURSES**

#### PROGRAMS

ENGINEERING AND TECHNOLOGY

#### COURSE DETAILS

Progr	amme				
Sr. No.	Course Name	Level	FT/PT	Affiliating body/ University	Intake Approved 2023-24
1	ELECTRICAL AND ELECTRONICS ENGINEERING	Diploma	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60
2	MACHINE DESIGN	PG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	6
3	STRUCTURAL ENGINEERING	PG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	18
4	CIVIL ENGINEERING	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
5	COMPUTER SCIENCE AND ENGINEERING	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
6	ELECTRICAL AND ELECTRONICS ENGINEERING	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
7	ELECTRONICS & COMMUNICATI ON ENGG	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
8	INFORMATION TECHNOLOGY	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
9	MECHANICAL ENGINEERING	UG	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	30
10	CIVIL ENGINEERING	Diploma	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60
11	MECHANICAL ENGINEERING	Diploma	FT	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60

## INFRASTRUCTURE DETAILS

	LAND DETAILS				
Location:	Urban	Land in Hilly Area:	No		
Total Area in Acres:	5.462	FSI/FSR:	Not Applicable		
Built Up Area (Sqm):	Not Applicable	Number of Pieces:	1		
Land Piece Area 1 in	5.462	Land Piece Area 2 in	Not Applicable		
Acres:		Acres:			
Land Piece Area 3 in	Not Applicable	Max distance in farthest	Not Applicable		
Acres:		land pieces (Km):			
Land registered with:	Registrar Jabalpur	Date of Registration:	24/12/2007		
Land use certificate	Joint Director Town & Gram	Land use certificate	05/02/2008		
issued by:	Nivesh , Jabalpur	issued Date:			
Ownership Details:	Registered Sale Deed	Is the Land Mortgaged:	No		
Mortgaged Purpose:	N				
Land (North/South):	North	Latitude Degree:	23		
Latitude Minute:	11	Latitude Second:	0		
Longitude (East/West)	East	Longitude Degree:	79		
Longitude Minute:	56	Longitude Second:	0		

## LAND DETAILS: MORE INFORMATION

Sr. No.	Land Registration Number:	3212	Date of Registration:	24/12/2007
1	Area of Land:	3.99	Khasra Number:	146,147,148/2 148/3k,148/3kh
	Plot Number/	146,147,148/2 148/3k,148/3kh	Land Situated At:	Shardapuram off Nagpur Road
	Survey Number:			Sagda Tripuriward Jabalpur
	Land Registered in	Sharda Bal Kalyan Simiti	Ownership or	Ownership
	the Name of:		Government Lease:	
	Land use	Yes	Land Use Certificate	Tncp Jablpur(Mp)
	Certificate Issued		Issuing Authority:	
	Is it for Change of Site	No		

	BUILDING DETAILS				
Building Status:	Available	Total built up Area (ready) Sqm:	19575		
Activities in the building other than courses approved by AICTE:	NO	Whether Access &Circulation Area and Toilet Area are maintained as per National Building Code (NBC) Norms?	Yes		
Total Carpet Instructional Area (ready) -Sqm:	14040	Total Carpet Administrative Area (ready) -Sqm:	3015		
Access and Circulation Area (Sqm):	Not Applicable	Total built up Area -Sqm Planned:	22000		
Total Carpet Amenities	2620				

#### **BUILDING DETAILS: MORE INFORMATION**

Sr. No.	Building Name:	Engg Wing	Building Approval Number:	I PHASE
1	Sanctioned Built Up Area:	22000	Constructed Built Up Area:	19875
	Approved Carpet Area- Instructional:	14040	Constructed Carpet Area- Instructional:	9940
	Approved Carpet Area- Administrative:	5000	Constructed Carpet Area- Administrative:	3015
	Approved Carpet Area- Amenities:	3000	Constructed Carpet Area- Amenities:	2620
	Total Area Approved:	22000	Total Area Constructed:	19875
	Activities Conducted in the Building:	ENGG EDUCATION	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Nagar Nigam Jabalpur	Building Plan Approval Date:	30/01/2008

#### LABORATORY DETAILS

Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY		
1	Course:	MACHINE DESIGN	Level:	Post Graduate
	Name of the	Advance Matha.	Is it Research lab for PG	Yes
	Laboratory:		Course(Y/N):	
	Major Equipments:	Marhamatics Software (Ve. 8.0)	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
2	Course:	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Anlog Communication	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Dso 25 Mhz	Building Name	ENGG WING
	Building Number	PHASE 1		1 - 11
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
3	Course:	FIRST YEAR/OTHER	Level:	Diploma
	Name of the Laboratory:	Applied Mechanics	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Mechani	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
4	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Basic Civil	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dumy Level, Chain, Meter, Cone	Building Name	Not Applicable
	Building Number	Not Applicable		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
5	Course:	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Basic Electronics,Analog And Digital Comm,Ei Lab,Electronic Devices,Network	Is it Research lab for PG Course(Y/N):	No

		Analysis, Electronics		
	Major Equipments:	Cro,And,Nor,Not,Capacitor,Rtd,Ph	Building Name	ENGG WING
	major Equipmento.	oto Diodeplc,Zener Diode	Banang Namo	Litto Willo
	Building Number	Not Applicable		
Sr.	Programme:	ENGINEERING AND	Department:	First Year/Other
No.		TECHNOLOGY		1 1101 1 0017 0 11101
6	Course:	FIRST YEAR/OTHER	Level:	Diploma
	Name of the	Basic Mechanical	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Not Applicable	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY	-	
7	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the	Bme Lab,Basic Mechanics	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Lanccshire Boiler,Locomotive	Building Name	ENGG WING
		Boiler, Coharan Boiler, Stop		
		Clock,Two And Foure Stroke		
		Petrol Engine,Two		
_	Building Number	Not Applicable		TE: 437 /00
Sr.	Programme:	ENGINEERING AND	Department:	First Year/Other
<b>No.</b> 8	Course:	TECHNOLOGY FIRST YEAR/OTHER	Level:	Under Graduate
0		Chem Lab		No Staduate
	Name of the	Chemicab	Is it Research lab for PG	INO
	Laboratory: Major Equipments:	Vicesmeter Martain Ann Llot Air	Course(Y/N): Building Name	Not Applicable
	wajor Equipments:	Viscomter, Mortain App, Hot Air Oven, Muffule Furance, Chemical	Building Name	Not Applicable
		And Digital Blance		
	Building Number	Not Applicable		
Sr.	Programme:	ENGINEERING AND	Department:	First Year/Other
No.		TECHNOLOGY		1
9	Course:	FIRST YEAR/OTHER	Level:	Diploma
	Name of the	Chemistry 2	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Ables Flash Point	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr.	Programme:	ENGINEERING AND	Department:	First Year/Other
No.		TECHNOLOGY		
10	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the	Comm.Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	English Communication Lab	Building Name	Not Applicable
		Software,		
	<b>5</b>	Head Phone		
•	Building Number	Not Applicable	T. D	Occupation Ociones And Engineering
Sr.	Programme:	ENGINEERING AND	Department:	Computer Science And Engineering
<b>No.</b>	Course	TECHNOLOGY COMPUTER SCIENCE AND	Level	Under Graduate
	Course:	ENGINEERING	Level:	Officer Graduate
	Name of the	Computer	Is it Research lab for PG	No
	Laboratory:	Computer	Course(Y/N):	140
	Major Equipments:	Computers Software	Building Name	Not Applicable
	Building Number	Not Applicable		
Sr.	Programme:	ENGINEERING AND	Department:	Information Technology
No.		TECHNOLOGY		
12	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the	Dcom	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
		Softwares	Building Name	Not Applicable
	Major Equipments:			
		Not Applicable		
Sr.	Building Number Programme:	ENGINEERING AND	Department:	Electronics & Communication Engg
Sr. No.	Building Number		Department:	Electronics & Communication Engg
	Building Number	ENGINEERING AND	Department:	Electronics & Communication Engg  Post Graduate

	Laboratory:		Course(Y/N):	
	Major Equipments:	Digital	Building Name	Not Applicable
	Building Number	Not Applicable		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
14	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Under Graduate
	Name of the Laboratory:	Dsp	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dsp Module	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
15	Course:	MACHINE DESIGN	Level:	Post Graduate
	Name of the	Dsp Appl.	Is it Research lab for PG	Yes
	Laboratory:	1.5.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Course(Y/N):	ENICO WILLO
	Major Equipments:	<ol> <li>Dsp Module Application</li> <li>Data Commu. Cite</li> <li>Lan Trainer</li> <li>Micro Controller System Dising</li> </ol>	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
16	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Under Graduate
	Name of the Laboratory:	Elect. Instrumentation	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Lcr-Q Mter Lvd Trainer	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics
17	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Engineering Under Graduate
	Name of the Laboratory:	Electrical Engineering	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cro Transformer 1Phase Motore,Three Phse Motore,Logic Gates ,	Building Name	Not Applicable
	Building Number	Not Applicable		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
18	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Under Graduate
	Name of the Laboratory:	Electronics Device & Circuit	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Discreate Componant Trainer	Building Name	ENGG WING
	Building Number	PHASE 1		T: ()/ (0):
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
19	Course:	FIRST YEAR/OTHER	Level:	Diploma
	Name of the Laboratory:	Engg Drawing	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Not Applicable	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
20	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the	Fluid Mechanics	Is it Research lab for PG	No
	Laboratory:	Closed Circuit Poynold'S Apprts	Course(Y/N):	ENGG WING
	Major Equipments:  Building Number	Closed Circuit Reynold'S Apprts Close PHASE 1	Building Name	LINGG WING
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
21	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Jourse.	OTTLE LITOTALLIMO	LGVGI.	Shaoi Siadaate

	Name of the	Geology And	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Centilever Beam Dial Gage	Building Name	ENGG WING
0	Building Number	PHASE 1	Dan antina anti	Machanian Fasinanian
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
22	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the	Hmt	Is it Research lab for PG	No
	Laboratory:	The area of October their College and the coll	Course(Y/N):	ENICO WING
	Major Equipments:	Thermal Conductivity Of Insulling Powder Thermel Conducting Of Metel Bar	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
23	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the	It	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Software And Pc	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
24	Course:	MACHINE DESIGN	Level:	Post Graduate
	Name of the Laboratory:	Machine	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Machine	Building Name	Not Applicable
	Building Number	Not Applicable		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
25	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor & VIsi	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Uiversal Board Of Mp Trainer Universal Borad Of V Lsi	Building Name	ENGG WING
	Building Number	PHASE 1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
26	Course:	MACHINE DESIGN	Level:	Post Graduate
	Name of the Laboratory:	Mmd	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Pro E Simalation Software Cadd Fekko Antina Designing (Fem) 20 Sim Robotics Dynamics	Building Name	ENGG WING
		Simulat		
	Building Number	PHASE1	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Communication Engg
27	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Under Graduate
	Name of the Laboratory:	Network	Is it Research lab for PG Course(Y/N):	No
	Major Equipments: Building Number	Transmission Line Trainer PHASE 1	Building Name	ENGG WING
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
28	Course:	MACHINE DESIGN	Level:	Post Graduate
	Name of the Laboratory:	Network Mobile	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Network & Imternal Security     Simu Reso. Soft     Gsm Mob. Trainer	Building Name	ENGG WING

	3. Cdma Mob. Trainer 4 Adv Fib		
<b>D</b>			
Building Number	PHASE 1		1
Programme:	ENGINEERING AND	Department:	First Year/Other
Course:		L evel:	Under Graduate
	II.		No Staddate
	Tily Lab	I .	NO
Major Equipments:	Logic Gates Zener Diode, Transister, Microscope, Sdia	Building Name	Not Applicable
Building Number			
Programme:	ENGINEERING AND	Department:	First Year/Other
Course		Level	Diploma
Name of the	Physics 2	Is it Research lab for PG	No
	Not Applicable		ENGG WINN
		Building Naille	LINGG WIININ
Programme:	ENGINEERING AND	Department:	Civil Engineering
Course:		l evel:	Under Graduate
			No No
Laboratory:		Course(Y/N):	
		Building Name	ENGG WING
		Department:	Mechanical Engineering
	TECHNOLOGY		Under Graduate
	II.		
Laboratory:	-	Course(Y/N):	No
Major Equipments:	Motorized Gyroscope Universal Governor Apprts	Building Name	ENGG WING
<b>Building Number</b>	PHASE 1		
Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
Course:	MACHINE DESIGN	Level:	Post Graduate
Name of the Laboratory:	Universal Vibration Lab	Is it Research lab for PG Course(Y/N):	Yes
	Universal Vibration Lab		ENGG WING
	PHASE 1		•
Programme:	ENGINEERING AND	Department:	Mechanical Engineering
Course:		Level:	Under Graduate
Name of the	Utm	Is it Research lab for PG	No
	Impect Testing 30 Std		ENGG WIGG
	PHASE 1		
Programme:	ENGINEERING AND	Department:	Mechanical Engineering
Course:		Level:	Post Graduate
Name of the	VIsi	Is it Research lab for PG	Yes
Laboratory:			
Major Equipments:	Microwind 3.5.13 VIsi Backend Simulation Tools	Building Name	ENGG WING
	For Deep Submisson		
	Course: Name of the Laboratory: Major Equipments:  Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:  Course: Name of the Laboratory: Major Equipments: Building Number Programme:	TECHNOLOGY Course: FIRST YEAR/OTHER Name of the Laboratory: Major Equipments: Logic Gates Zener Diode, Transister, Microscope, Sdia um Lamp, Laser, Prism, Nodal Slide Building Number Programme: ENGINEERING AND TECHNOLOGY Course: FIRST YEAR/OTHER Name of the Laboratory: Major Equipments: Not Applicable Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: CIVIL ENGINEERING Name of the Laboratory: Major Equipments: Compresssion Testing Module Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Name of the Laboratory: Major Equipments: Motorized Gyroscope Universal Governor Apprts Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Name of the Laboratory: Major Equipments: Motorized Gyroscope Universal Governor Apprts Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MACHINE DESIGN Name of the Laboratory: Major Equipments: Universal Vibration Lab Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Name of the Laboratory: Major Equipments: Universal Vibration Lab Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Name of the Laboratory: Major Equipments: Impect Testing 30 Std Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Name of the Laboratory: Major Equipments: Impect Testing 30 Std Building Number PHASE 1 Programme: ENGINEERING AND TECHNOLOGY Course: MACHINE DESIGN Name of the Laboratory: Major Equipments: Microwind 3.5.13 VIsi	TECHNOLOGY  Course: FIRST YEAR/OTHER

#### **ADMINISTRATIVE AREA**

	Sr.	Room ID/ Name:	A-001	Room Type:	Principal Directors Office	
	No.					
Ì	1	Area in Sqm:	34.4	Building Name:	Engg Wing	
		Building Number:	PHASE 1	Readiness of Flooring	Ready	

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.		A-002	Room Type:	Office All Inclusive
2	Area in Sqm:	52.78	Building Name:	Engg Wing
_	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting	,	Electrification and Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.		A-003	Room Type:	Reception Area
3	Area in Sqm:	92.64	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting	riousy	Electrification and Lighting	Trous
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.		A-005	Room Type:	Board Room
4	Area in Sqm:	22.48	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.		A-006	Room Type:	Central Store
5	Area in Sqm:	30	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.		A-007	Room Type:	Faculty Room
6	Area in Sqm:	34.4	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
			Lighting	
	Air Conditioning	Planned	Lighting  Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-008	Readiness of furniture/fixtures Room Type:	Maintenance
	Room ID/ Name:  Area in Sqm:	A-008	Readiness of furniture/fixtures	
No.	Room ID/ Name:	A-008	Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Maintenance
No.	Room ID/ Name:  Area in Sqm:	A-008	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and	Maintenance Engg Wing
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall	A-008 10 PHASE 1	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Maintenance  Engg Wing Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:	A-008  10 PHASE 1 Ready	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Maintenance  Engg Wing Ready Ready

	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-010	Room Type:	Exam Control Office
9	Area in Sqm:	33.73	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
•	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-012	Room Type:	Placement Office
10	Area in Sqm:	30	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-013	Room Type:	Cabin for Head of Dept
11	Area in Sqm:	350	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-014	Room Type:	Other Office
12	Area in Sqm:	200	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-015	Room Type:	Office All Inclusive
13	Area in Sqm:	700	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-016	Room Type:	Security
14	Area in Sqm:	60	Building Name:	Engg Wing
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A-017	Room Type:	Department Office

15	Area in Sqm:	150	Building Name:	Engg Wing
	<b>Building Number:</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Planned	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	A-018	Room Type:	Pantry for Staff
No.				
16	Area in Sqm:	10	Building Name:	Engg Wing
	<b>Building Number:</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Planned	Readiness of	Ready
			furniture/fixtures	

## **AMENITIES AREA**

Sr.	Room ID/ Name:	AM-001	Room Type:	Cafeteria
No.				
1	Area in Sqm:	150	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM-002	Room Type:	Stationery Store
2	Area in Sqm:	10	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
	_		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	AM-004	Room Type:	Toilet
3	Area in Sqm:	150	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM-005	Room Type:	Boys Common Room
4	Area in Sqm:	50	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	AM-006	Room Type:	Boys Common Room
5	Area in Sqm:	50	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	

Sr. No.	Room ID/ Name:	AM-007	Room Type:	Girls Common Room
6	Area in Sqm:	50	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM-008	Room Type:	Girls Common Room
7	Area in Sqm:	50	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM-009	Room Type:	First aid cum Sick Room
8	Area in Sqm:	10	Building Name:	ENGG WING
	Building Number:	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready

## **CIRCULATION AREA**

Sr. No.	Area Type	Corridors	Average Carpet Area:	515
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	ENGG WING
	Building Number:	PHASE 1		
Sr. No.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	600
2	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	ENGG WING
	Building Number:	PHASE 1		

## **INSTRUCTIONAL AREA**

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
1	Room Type	Classroom	Room ID/ Name	0001
	Area of Room in Sqm	52.78	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
2	Room Type	Laboratory	Room ID/ Name	00015
	Area of Room in Sqm	80	Building Name	ENGG

	Building Number	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
3	Room Type	Classroom	Room ID/ Name	0002
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
4	Room Type	Classroom	Room ID/ Name	0003
	Area of Room in Sqm	80	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
5	Room Type	Classroom	Room ID/ Name	0004
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1 Ready	Readiness of Flooring Readiness of	Ready
	Readiness of Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
6	Room Type	Classroom	Room ID/ Name	0005
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
7	Room Type	Classroom	Room ID/ Name	0006
	Area of Room in Sqm	85	Building Name	ENGG WING
	Building Number Readiness of	PHASE 1	Readiness of Flooring Readiness of	Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

No.				
8	Room Type	Classroom	Room ID/ Name	0007
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
9	Room Type	Classroom	Room ID/ Name	0008
	Area of Room in Sqm	80	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
10	Room Type	Classroom	Room ID/ Name	0009
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
11	Room Type	Tutorial Room	Room ID/ Name	005
	Area of Room in Sqm	66	Building Name	ENNG
	<b>Building Number</b>	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
12	Room Type	Drawing Hall	Room ID/ Name	0108
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
13	Room Type	Tutorial Room	Room ID/ Name	100
	Area of Room in Sqm	60	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	

	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
14	Room Type	Other	Room ID/ Name	1001
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
15	Room Type	Guest Room	Room ID/ Name	1002
	Area of Room in Sqm	60	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
16	Room Type	Tutorial Room	Room ID/ Name	101
	Area of Room in Sqm	60	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
17	Room Type	Tutorial Room	Room ID/ Name	102
	Area of Room in Sqm	60	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
18	Room Type	Tutorial Room	Room ID/ Name	103
	Area of Room in Sqm	60	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
19	Room Type	Tutorial Room	Room ID/ Name	104
	Area of Room in	60	Building Name	ENGG WING

	Sqm			
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
20	Room Type	Tutorial Room	Room ID/ Name	105
	Area of Room in Sqm	60	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
21	Room Type	Tutorial Room	Room ID/ Name	106
	Area of Room in Sqm	60	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
22	Room Type	Tutorial Room	Room ID/ Name	107
	Area of Room in Sqm	60	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	Ready	Lighting	Planned
	Readiness of furniture/fixtures	,	Air Conditioning	
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
23	Room Type	Classroom	Room ID/ Name	2001
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
24	Room Type	Classroom	Room ID/ Name	2002
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
25	Room Type	Classroom	Room ID/ Name	2003
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
26	Room Type	Classroom	Room ID/ Name	2004
20	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
27	Room Type	Classroom	Room ID/ Name	2005
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
28	Room Type	Classroom	Room ID/ Name	2006
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
29	Room Type	Classroom	Room ID/ Name	2007
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
30	Room Type	Classroom	Room ID/ Name	2008
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready

	Wall and		Electrification and	
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
	furniture/fixtures	Ready	All Conditioning	Tianned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
31	Room Type	Classroom	Room ID/ Name	2009
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
32	Room Type	Additional Workshop	Room ID/ Name	201
	Area of Room in Sqm	150	Building Name	ENGG
	Building Number	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
33	Room Type	Workshop	Room ID/ Name	202
	Area of Room in Sqm	200	Building Name	engg
	Building Number	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
34	Room Type	Laboratory	Room ID/ Name	203
	Area of Room in Sqm	150	Building Name	engg
	Building Number Readiness of	1 Not Doody	Readiness of Flooring Readiness of	Not Ready
	Wall and Painting	Not Ready	Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
35	Room Type	Laboratory	Room ID/ Name	204
	Area of Room in Sqm	150	Building Name	engg
	Building Number	1 Not Poody	Readiness of Flooring Readiness of	Not Ready
	Readiness of Wall and Painting	Not Ready	Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
36	Room Type	Laboratory	Room ID/ Name	205

	Area of Room in Sqm	180	Building Name	engg
	Building Number	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
37	Room Type	Drawing Hall	Room ID/ Name	206
	Area of Room in Sqm	132	Building Name	engg
	<b>Building Number</b>	1	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
38	Room Type	Classroom	Room ID/ Name	3001
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
39	Room Type	Classroom	Room ID/ Name	3002
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
40	Room Type	Classroom	Room ID/ Name	3003
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
48	Room Type	Laboratory	Room ID/ Name	BME-1
	Area of Room in	250	Building Name	ENGG WING
	Sqm		_	
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			

Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY	20101	CHEEK GIVISONIE
49	Room Type	Laboratory	Room ID/ Name	BME-2
	Area of Room in Sqm	250	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	,	Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
50	Room Type	Laboratory	Room ID/ Name	DP-L04
	Area of Room in Sqm	175	Building Name	DIPLOMA WING
	Building Number	PHASE-1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
51	Room Type	Laboratory	Room ID/ Name	DP-L3
	Area of Room in	175	Building Name	DIPLOMA WING
	Sqm Building Number	PHASE-1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring	Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
52	Room Type	Laboratory	Room ID/ Name	EC L-1
0_	Area of Room in	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
53	Room Type	Laboratory	Room ID/ Name	EC L-2
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring  Readiness of	Ready
	Wall and Painting	roddy	Electrification and Lighting	Noday
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
54	Room Type	Laboratory	Room ID/ Name	EC L-3
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flectrification and	Ready

Electrification and

Air Conditioning

Planned

UNDER GRADUATE

Lighting

Level

Wall and

**Painting** 

Readiness of

Programme

Sr.

No.

furniture/fixtures

Ready

ENGINEERING AND

**TECHNOLOGY** 

55	Room Type	Laboratory	Room ID/ Name	EC L-4
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
56	Room Type	Laboratory	Room ID/ Name	EC L-5
	Area of Room in Sqm	150	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
57	Room Type	Laboratory	Room ID/ Name	EDC-1
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
58	Room Type	Laboratory	Room ID/ Name	EI-I
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
59	Room Type	Laboratory	Room ID/ Name	EI-II
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
60	Room Type	Laboratory	Room ID/ Name	EMEC-1
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
61	Room Type	Laboratory	Room ID/ Name	EMEC-2

	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
62	Room Type	Laboratory	Room ID/ Name	EX-CS
	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
63	Room Type	Laboratory	Room ID/ Name	EX-SM
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
64	Room Type	Laboratory	Room ID/ Name	LAB
	Area of Room in	220	Building Name	ENGG
	Sqm			
	Sqm Building Number Readiness of	1 Not Ready	Readiness of Flooring Readiness of	Not Ready Not Ready

	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
65	Room Type	Laboratory	Room ID/ Name	N/WLAB
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
66	Room Type	Classroom	Room ID/ Name	PG CL-
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
67	Room Type	Classroom	Room ID/ Name	PG CL2
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	MANAGEMENT	Level	POST GRADUATE
68	Room Type	Tutorial Room	Room ID/ Name	PG T-1
00	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
69	Room Type	Tutorial Room	Room ID/ Name	PG T-2
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
70	Room Type	Laboratory	Room ID/ Name	PG-N
	Area of Room in Sqm	175	Building Name	ENGG-WING
	Building Number	PHASE-1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
	furniture/fixtures	reday	An Conditioning	1 idillied
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
71	Room Type	Laboratory	Room ID/ Name	PG-N2
	Area of Room in Sqm	175	Building Name	ENG- WING
	Building Number	PHASE-1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and Lighting	Ready
	Painting Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
72	Room Type	Laboratory	Room ID/ Name	PHY-1
	Area of Room in Sqm	200	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
73	Room Type	Laboratory	Room ID/ Name	POWERS
. 5	Area of Room in Sqm	200	Building Name	ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	,

	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
74	Room Type	Seminar Hall	Room ID/ Name	SEM-01
	Area of Room in Sqm	150	Building Name	ENGG WING
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	MANAGEMENT	Level	POST GRADUATE
75	Room Type	Seminar Hall	Room ID/ Name	SEM-02
	Area of Room in Sqm	150	Building Name	MBA
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
76	Room Type	Classroom	Room ID/ Name	SEM-N1
	Area of Room in Sqm	75	Building Name	ENGG WING
	<b>Building Number</b>	PHASE-1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
77	Room Type	Classroom	Room ID/ Name	SEM-N2
	Area of Room in Sqm	75	Building Name	ENGG WING
	Building Number Readiness of Wall and Painting	PHASE-1 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
78	Room Type	Seminar Hall	Room ID/ Name	SEMINAR HALL
	Area of Room in Sqm	135	Building Name	ENGG
	Building Number	1 Not Boody	Readiness of Flooring	Not Ready
	Readiness of Wall and Painting	Not Ready	Readiness of Electrification and Lighting	Not Ready
	Readiness of furniture/fixtures	Not Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
79	Room Type Area of Room in Sqm	Additional Workshop 220	Room ID/ Name Building Name	WS-02 ENGG WING
	Building Number	PHASE 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

80	Room Type	Workshop	Room ID/ Name	WS-1
	Area of Room in	220	Building Name	ENGG WING
	Sqm			
	<b>Building Number</b>	PHASE 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			

## INSTRUCTIONAL AREA – COMMON FACILITIES

Sr. No.	Room Type:	Computer Center	Room ID/ Name:	1001
1	Area of Room in Sqm:	150	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	ENGG WING	Building Number:	PHASE 1
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	1002
2	Area of Room in Sqm:	150	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	ENGG WING	Building Number:	PHASE 1
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	1003
3	Area of Room in Sqm:	400	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	ENGG WING	Building Number:	PHASE 1
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	1004
4	Area of Room in Sqm:	150	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	ENGG WING	Building Number:	PHASE 1
Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	1005
5	Area of Room in Sqm:	130	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	ENGG.WING	Building Number:	Not Applicable

## HOSTEL FACILITIES

Sr.	Whether Hostel	No	Girl's Hostel (Y/N):	No
No.	facility			
	Available(Y/N) ?			
1	No. of Rooms:		Hostel Capacity:	
	Boy's Hostel:	N	No. of Rooms for Boys?	
	Total Capacity:		Apply for Site Change	No

	COMPUTATIONAL FACILITIES				
PCs/Laptop exclusively available to students:	275	PCs/Laptop available in Library:	20		
PCs/Laptop available in Administrative Office:	12	PCs/Laptop available to Faculty Members:	38		
Number of PCs/Laptop in language lab:	20	Internet Bandwidth in Mbps:	10		
Number of Legal Application software:	20	Printers available to student:	13		
Number of A1 Size Color Printers:	0	Number of Legal System software:	5		
Number of Open Source Software	12	Number of Proprietary	02		

**Hostel Facility** 

Location

## **MANDETORY COMMITTEE**

	ANTI-RAGGING				
S.No. Particulars Status					
1.	Constitution of Anti-Ragging Committee (will be set automatically after adding Anti-Ragging Committee details ):	Available on Institute Website			
2.	Constitution of Anti-Ragging Squad (will be set automatically after adding Anti-Ragging Squad details)	Available on Institute Website			

INTERNAL COMPLAINT COMMITTEE (ICC) DETAILS

MEMBER

**FACULTY** 

6263269321

NON TEACHING

**Profession:** 

**Mobile Number:** 

**Committee Designation** 

sietjabalpur@gmail.com

Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/001
1	Date of Appointment:	01/04/2021	Name of the Committee Member:	DR ATUL DUBEY
	Profession:	CHAIR PERSON	Associated With:	Society
	Mobile Number:	9425383439	Email Address:	sietjabalpur@gmail.com
	Committee Designation	PROFESSOR	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/002
2	Date of Appointment:	01/04/2021	Name of the Committee Member:	MRS ARCHANA PARANJAPE
	Profession:	MEMBER	Associated With:	
	Mobile Number:	9329590029	Email Address:	sietjbl@gmail.com
	Committee Designation	HOD	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/003
3	Date of Appointment:	01/04/2021	Name of the Committee Member:	muskan soni
	Profession:	STUDENT	Associated With:	
	Mobile Number:	9826396321	Email Address:	sietjabalpur@gmail.com
	Committee Designation	STUDENT	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/004
4	Date of Appointment:	01/04/2021	Name of the Committee Member:	GARIMA ALUWALIYA
	Profession:	MEMBER	Associated With:	
	Mobile Number:	9826396321	Email Address:	sietjabalpur@gmail.com
	Committee Designation	ASSOCIATE PROFESSOR	Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/005
5	Date of Appointment:	01/04/2021	Name of the Committee Member:	B P Mahare
	Profession:	MEMBER	Associated With:	
	Mobile Number:	9827369835	Email Address:	sietjabalpur@gmail.com
	Committee Designation	NON TEACHING FACULTY	Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/006
6	Date of Appointment:	01/04/2021	Name of the Committee Member:	Abhishek patel

**Associated With:** 

**Committee Gender** 

**Email Address:** 

Sr. No.	Committee Type:	COMPLAINT	Appointment Order	SIET/ADM/2021/04/007
		COMMITTEE	Reference Number:	
7	Date of Appointment:	01/04/2021	Name of the Committee	Priyanka Kushwaha
			Member:	
	Profession:	STUDENT	Associated With:	
	Mobile Number:	9823696321	Email Address:	sietjabalpur@gmail.com
	Committee Designation	STUDENT	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	SIET/ADM/2021/04/008
		COMMITTEE	Reference Number:	
8	Date of Appointment:	01/04/2021	Name of the Committee	Sunidhi Verma
			Member:	
	Profession:	STUDENT	Associated With:	
	Mobile Number:	9826396321	Email Address:	sietjabalpur@gmail.com
	Committee Designation	STUDENT	Committee Gender	Female

SC	T2	COI	ими	TTFF	DET	AII C

		30/31 COMMITT	LL DL IAILO	
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/009
1	Date of Appointment:	01/04/2021	Name of the Committee Member:	Ganesh Kori
	Profession:		Associated With:	
	Mobile Number:	9329592263	Email Address:	sietjabalpur@gmail.com
	Committee Designation:	9329392203	Committee Gender:	Male
	Caste:	Sc	Gender:	Male
O N		SC/SC COMMITTEE		SIET/ADM/2021/04/010
Sr. No.	Committee Type:	30/30 COMMITTEE	Appointment Order Reference Number:	
2	Date of Appointment:	01/04/2021	Name of the Committee Member:	Smt Megha Kadam
	Profession:		Associated With:	
	Mobile Number:	9827369321	Email Address:	sietjabalpur@gmail.com
	Committee Designation:		Committee Gender:	Female
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/011
3	Date of Appointment:	01/04/2021	Name of the Committee Member:	sonali Pradhan
	Profession:		Associated With:	
	Mobile Number:	9826356982	Email Address:	sietjabalpur@gmail.com
	Committee Designation:		Committee Gender:	Female
	Caste:	St	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/012
4	Date of Appointment:	01/04/2021	Name of the Committee Member:	DULHERAM MARAVI
	Profession:		Associated With:	
	Mobile Number:	9826369326	Email Address:	sietjabalpur@gmail.com
	Committee Designation:		Committee Gender:	Male
	Caste:	St	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/013
5	Date of Appointment:	01/04/2021	Name of the Committee Member:	Reshma Kol
	Profession:		Associated With:	
	Mobile Number:	9826396321	Email Address:	sietjabalpur@gmail.com
	Committee Designation:		Committee Gender:	Female
	Caste:	St	Gender:	Female

## STUDENT COUNSELLOR DETAILS

Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/014
1	Date of Appointment:	01/04/2021	Name of the Committee Member:	MRS ARCHANA PARANJPE
	Profession:		Associated With:	
	Mobile Number:	9826389632	Email Address:	sietjabalpur@gmail.com
Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/015
2	Date of Appointment:	01/04/2021	Name of the Committee Member:	MR ASHISH NAMDEO
	Profession:		Associated With:	
	Mobile Number:	9826396321	Email Address:	sietjabalpur@gmail.com

## INSTITUTION-INDUSTRY CELL DETAILS

Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SIET/ADM/2021/04/016
1	Date of Appointment:	01/04/2021	Name of the Committee Member:	Shri Kailash Gupta
	Profession:	Businessman	Associated With:	Jabalpur Chamber Of Commerce
	Mobile Number:	9827369321	Fmail Address:	sietiahalnur@gmail.com

# **LIBRARY & FACILITIES**

#### LIBRARY BOOKS

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	4382
1	Number of Volumes	22079	Number of Journals published in India	70
	Number of Journals published at Abroad	18	Number of eBook Volumes-UG	1289
	Number of eBook Volumes-PG	1009	Number of eBook Volumes-Diploma	239
	Number of eBook Titles-UG	100	Number of eBook Titles-PG	300
	Number of eBook	85	·	
	Titles-Diploma			

ood Safety and Standard Act,2006in the Institution		Membership of National Digital Library		Number	
Participation in the National Institutional Ranking Framework (NIRF)	Yes	Establishment of Online Grievance Rederssal Mechanism	Yes	Group Accident Policy to be provided by Employees	Yes
Provision to watch MOOCS Courses through Swayam	Yes	Implementation of the schemes announced by Government of India	Yes	General Notice Board and Departmental Notice Board	Yes
Offering of Skill Development Courses Approved by the Council	Yes	Implementation of mandatory internship policy for Students	Yes	Establishment of Internal Complaint Committee (ICC) Committee	Yes
Compliance of the National Academic Depository (NAD) as per MHRD Directives	Yes	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes	Installation of Grid Connected Solar Rooftops/Power Systems	Yes
Whether the Institution has implemented Safety and Security measures in the Campus?	Yes	Fabrication Facility Laboratory (FABLAB) Tinkering Laboratory/ Innovation Laboratory	No	Digital Payment for all Financial Transactions as per MHRD Directives	Yes
Whether your Institution has introduced online Aadhar linked Biometric attendance for regular faculty members?	Yes	Efforts to encourage Final Year students to appear for GATE Examination	Yes	In the classrooms available, at least ONE shall be a smart Classroom per Department	Yes

	OTHER FACILITIES III	
Sr. No.	Particulars Particulars	Status
1.	Whether mandatory disclosure is uploaded in Institution's website?	Yes
2.	Whether the Institution following ICAI (Institute of Chartered Accountants of India) Accounting Formats?	Yes

3.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by State Govt?	Yes
4.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by Affiliating University?	Yes
5.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are uploaded in Institution's Website?	Yes
6.	Courses/Approved Intake displayed at the entrance of the Institution?	Yes
7.	Is the Cafeteria shared among other institution?	No
8.	Is Library and Reading Room shared among other institution?	No
9.	Is the Computer Centre shared among other institution?	No
10.	Whether Institution is operating from Permanent Site/Temporary Site?	Permanent Site
11.	Whether you are registered on NAD?	No
	Whether all the students documents are uploaded or not?	No
	Whether your University is having approval for EWS Quota from your State?	Yes

# **BANK DETAILS, INCOME & EXPENDITURE**

BANK DETAILS								
Bank Name:	PUNJAB NATIONAL BANK	Bank IFSC:	PUNB0021700					
Bank Account:	0217002100074848							
Do You wish to change B	ank Name? :		No					

## STUDENT FEES

Fee by AFRC MP Govt: 45600.00 yearly

	FACULTY MEMBERS LIST  Details available as on AICTE Web Portal																	
Sr. No.	Faculty ID	Programme	Course	Faculty Type	FT/PT	First Name	Surname	Exact Designation	Date of Joining the Institution	Appointment Type	Doctorate	Master's Degree	Bachelor 's Degree	Other Qualifications	Aadhar Card	PAN Card	Total Gross Salary for the Last Financial Year	Pay Scale
-	1-2933888468	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGINEERI		F	SWATI	PATEL	ASST PROFESSOR	15/10/2015	Regular	No	NA	BE	ON	807897146722	BRFPP7925Q	224000	Consolidated
2	1-2933918755	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING		Ŀ	AGNIJA	TRIPATHI	ASST PROFESSOR	15/07/2015	Regular	No	NA	BE	ON	319334168275	AUEPT3850F	224000	Consolidated

9	8	7	6	5	4	3
1-5125972546	1-5125703679	1-5125703672	1-5123435159	1-5120728169	1-2934025916	1-2934025329
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRICAL AND ELECTRONICS ENGINEERING	COMPUTER SCIENCE & ENGINEERING	CIVIL ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING
FT	FT	FT	FT	FT	FT	FT
SHIVANI	BALRAM	SUNEETA	VISHAL	ANIL	MAYANK	AMBER
VISHWAKARMA	PURSWANI	VERMA	DAS	PATEL	SINHA	GUPTA
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
11/09/2017	29/08/2018	13/09/2018	14/09/2016	11/09/2017	10/02/2014	09/09/2014
Regular	Regular	Regular	Regular	Regular	Regular	Regular
No	No	No	No	No	No	No
ME	MTECH	NA	NA	MTECH STRUCTURES	NA	NA
BE	BE	BE	BE	CIVIL ENGG	BE	BE
					NO	NO
					893576788474	524034595395
CXNPS1262C	AIFPP8296G	AJPPV9606B	BPFPD9590B	CCEPP6806R	CRKPS0976A	BEXPG8458Q
144000	192000	144000	156000	240000	224000	224000
Consolidated	Consolidated	Consolidated	Consolidated	Consolidated	Consolidated	Consolidated

16	15	14	13	12	11	10
1-7418100342	1-7417353573	1-5128014686	1-5126968260	1-5126849056	1-5126701329	1-5126701322
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
CIVIL ENGINEERING	FIRST YEAR/OTHER	FIRST YEAR/OTHER	FIRST YEAR/OTHER	ELECTRONICS & COMMUNICATION ENGINEERING	COMPUTER SCIENCE	ELECTRICAL AND ELECTRONICS ENGINEERING
FT	FT	FT	FT	FT	FT	FT
AKANKSHA	EKTA	PRATIBHA	ROOPALI	RAJNI	RICHA	ARCHANA
HAJARI	LODHI	PATEL	MEHRA	BARMAN	NAYYER	PARANJPE
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
26/08/2019	16/03/2019	21/06/2012	28/08/2018	01/09/2016	31/08/2018	01/08/2018
Regular	Regular	Regular	Regular	Regular	Regular	Regular
No	No	No	No	No	No	No
		MSC	MSC	NA	NA	MTECH
		BSC	BSC	BE	BE	BE
						0
APTPH8688H	AUSPL8044K	BTDPP0051P	EYWPM1638A	CXUPB1987N	BKNPN1153P	BAAPP6231M
		144000	144000	144000	144000	300000
		Consolidated	Consolidated	Consolidated	Consolidated	Consolidated

23	22	21	20	19	18	17
1-7428908707	1-7419615295	1-7419523963	1-7419523902	1-7419325738	1-7419062021	1-7418847794
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
INFORMATION TECHNOLOGY	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRONIC CIRCUITS AND SYSTEM DESIGN	FIRST YEAR/OTHER	FIRST YEAR/OTHER	FIRST YEAR/OTHER
FT	FT	FT	FT	FT	FT	FT
SHRUTI	BRIJESH	URVASHI	SHANU	MADHU	RASHMI	GARIMA
NEMA	THAKUR	LOKHANDE	SURYAWANSHI	JHARIYA	GUPTA	GARIMA
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
03/09/2018	07/02/2018	06/06/2018	03/02/2020	28/08/2017	07/02/2019	16/09/2019
Regular	Regular	Regular	Regular	Regular	Regular	Regular
No	No	No	No	No	No	No
ANZPN0916C	AYZPT1104D	AIEPL8876D	DHRPS9725K	ASHPJ2557J	AMZPG3140L	DDUPG3567G

ENGINEERING AND TECHNOLOGY  ELECTRICAL AND ELECTRONICS ENGINEERING	1-7429336810  ENGINEERING AND TECHNOLOGY  ELECTRONICS AND COMMUNICATIONS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING
ELECTRONICS ENGINEERING	COMMUNICATIONS ENGINEERING
	FT
DILIP	• •
	SAMEEKSHA
SINGH	JAIN
ASST PROFESSOR	ASST PROFESSOR
02/11/2020	04/02/2019
Regular	Regular
No	No
CDPPS7536F	AQUPJ1697A
N	lo

37	36	35	34	33	32	31
1-9569224240	1-9557948550	1-9557777948	1-9557777525	1-9557306992	1-9557306398	1-9536704598
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCEINCE & ENGINEERING	FIRST YEAR/OTHER	CIVIL ENGINEERING	CIVIL ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	FIRST YEAR/OTHER
MEGHA	ABHISHEK	LOKESH	RAMFAL	AVINASH	RAJESH	NEHA
KADAM	PATEL	TEKAM	UIKEY	PANDEY	JAIN	CHOURASIA
ASST PROFESSOR	ASST PROFESSOR	LECTURER	ASST PROFESSOR	ASST PROFESSOR	ASSOCIATE PROFESSOR	ASST PROFESSOR
01/02/2021	01/11/2020	01/02/2021	01/02/2021	01/02/2021	01/02/2021	01/02/2021
Regular	Contract	Contract	Contract	Contract	Adhoc	Regular
No	No	No	No	No	No	No
EKRPK4998C	CJQPP4088L	BPEPT1372L	AISPU8284E	CKEPP5530J	ADDPJ4302N	APRPC0125J

44	43	42	41	40	39	38
1-9578586557	1-9578586254	1-9578311804	1-9578311574	1-9578311490	1-9577078503	1-9570440223
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
COMPUTER SCEINCE & ENGINEERING	INFORMATION AND COMMUNICATION TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	CIVIL ENGINEERING	MECHANICAL ENGINEERING
0.5		2.115011	000000000000000000000000000000000000000	0.15.1.1.1	211002511221	20111
SADHNA	MANOJ	RAMESH	SIYARAM	SHRAVAN	BHOOPENDRA	SONU
KULASTE	KORI	SHAH	DONGRE	SHAH	PATEL	SHAH
LECTURER	LECTURER	LECTURER	LECTURER	LECTURER	LECTURER	LECTURER
02/12/2020	02/12/2020	02/12/2020	02/12/2020	02/12/2020	04/01/2021	01/03/2021
Contract	Contract	Contract	Contract	Adhoc	Contract	Contract
No	No	No	No	No	No	No
JWXPK0624J	DABPK4660L	JNNPS2461A	EORPD3150M	KDEPS9959B	BHPPP7438E	MUMPS9997J

		48	47	46	45
1-9600303746	1-9600303715	1-9600303702	1-9578724048	1-9578723564	1-9578586687
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
CIVIL ENGINEERING	CIVIL ENGINEERING	CIVIL ENGINEERING	CIVIL ENGINEERING	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING
KHELKARAN	RAVI	RAHUL	RAMKISHOR	SUSHIL	DILIP
KHELKARAN	BAIS	GUPTA	RAMKISHOR	AREVA	SAIYAM
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	LECTURER	LECTURER	LECTURER
01/02/2021	01/02/2021	01/03/2021	02/12/2020	02/12/2020	02/12/2020
Contract	Contract	Contract	Contract	Contract	Contract
No	No	No	No	No	No
I/DODI/4000/	A DIVIDIVIDADOS	DOODOOOOL	ODDDDOZOOC	DOLID 407001	WOODOOTH.
KBQPK4220K	APKPV2696G	BQSPG2963H	CDPPR8/28G	DSHPA2763N	KQCPS6971L
	ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  KHELKARAN  KHELKARAN  ASST PROFESSOR  01/02/2021  Contract	ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  CIVIL ENGINEERING  KHELKARAN  KHELKARAN  ASST PROFESSOR  O1/02/2021  Contract  No  No	ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  ANUL  KHELKARAN  BAIS  GUPTA  ASST PROFESSOR  ASST PROFESSOR  O1/02/2021  O1/02/2021  O1/03/2021  Contract  Contract  No  No  No	ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  CIVIL ENGINEERING AND  TECHNOLOGY  T	ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  CIVIL

58	57	56	55	54	53	52
1-9637446593	1-9634086338	1-9633614402	1-9600732035	1-9600303831	1-9600303807	1-9600303782
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRICAL & ELECTRONICS ENGINEERING	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	INFORMATION TECHNOLOGY	COMPUTER SCIENCE ND ENGINEERING	CIVIL ENGINEERING	CIVIL ENGINEERING
VAISHALI	GANGESHWARI	SANJIV	RAMSWAROOP	ОМ	NIVESH	RAMESWAR
PANDEY	ВОРСНЕ	CHARPE	YADAV	CHAUDHARI	CHAURIHA	SINGH
ASST PROFESSOR	LECTURER	LECTURER	LECTURER	LECTURER	LECTURER	LECTURER
02/02/2021	02/02/2021	01/02/2021	02/02/2021	02/03/2021	01/01/2021	05/02/2021
Contract	Contract	Contract	Contract	Contract	Contract	Contract
No	No	No	No	No	No	No
CXHPP1424R	CHNPB9582N	DBNPK5331M	BEHPY4007D	BYYPC5464M	BZTPC5187R	MMIPS2979C

65	64	63	62	61	60	59
1-9646243487	1-9646243199	1-9646243181	1-9646243148	1-9638303270	1-9638302952	1-9638302933
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY					
B.Tech (Civil Engineering)	CIVIL ENGINEERING	CIVIL ENGINEERING	B.Tech (Civil Engineering)	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING
SIDDHARTH	YOGESH	VISHAL	VIPIN	RAJESH	SHANKAR	ARVIND
NAHAR	SAHU	PANDEY	VISHWAKARMA	RAO	SHARMA	JHARIYA
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	LECTURER	ASST PROFESSOR	ASST PROFESSOR
02/03/2021	02/03/2021	02/02/2021	02/03/2021	02/02/2021	02/03/2021	02/01/2021
Contract	Contract	Contract	Contract	Contract	Contract	Contract
No	No	No	No	No	No	No
BDYPN3059G	FDQPS7404N	DIDPP6628F	BLYPV2668D	AIRPR0839B	EBOPS9365F	AZHPJ5531B

INEERING AND HNOLOGY	ENGINEERING AND TECHNOLOGY	1-9646243569  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING	1-9646243551 ENGINEERING AND TECHNOLOGY	1-9646243523  ENGINEERING AND TECHNOLOGY	1-9646243505  ENGINEERING AND TECHNOLOGY
HNOLOGY  ECTRONICS & IMUNICATION	TECHNOLOGY	TECHNOLOGY			ENGINEERING AND TECHNOLOGY
IMUNICATION	CIVIL ENGINEERING	CIVIL ENGINEERING			
			FIRST YEAR/OTHER	CIVIL ENGINEERING & PLANNING	CIVIL & ENVIRONMENTAL ENGINEERING
'ANKA	SATYENDRA	ОМ	ANURAG	KAMAL	SIDDHANT
	RAJAK	NAMDEO	TIWARI	GUPTA	NAHAR
T PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
9/2021	04/03/2021	02/03/2021	02/03/2021	02/03/2021	03/02/2021
ılar	Contract	Contract	Contract	Contract	Contract
	No	No	No	No	No
PJ2448U	UNLPR2352G	ADFPN92/9G	AY IPIUZ/8L	BHEPG4UU4N	BNOPN6498P
T F	NKA PROFESSOR  021	NKA SATYENDRA  RAJAK  PROFESSOR ASST PROFESSOR  0021 04/03/2021  Contract  No	NKA SATYENDRA OM  RAJAK NAMDEO  PROFESSOR ASST PROFESSOR  021 04/03/2021 02/03/2021  Contract Contract  No No	NKA SATYENDRA OM ANURAG  RAJAK NAMDEO TIWARI  PROFESSOR ASST PROFESSOR ASST PROFESSOR  021 04/03/2021 02/03/2021 02/03/2021  TO Contract Contract Contract  No No No No	NKA SATYENDRA OM ANURAG KAMAL  RAJAK NAMDEO TIWARI GUPTA  PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR  021 04/03/2021 02/03/2021 02/03/2021 02/03/2021  TO Contract Contract Contract Contract  No No No No No

		76	75	74	73
1-12030343746	1-12028791284	1-12028791092	1-12026199340	1-12026198918	1-12026198912
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
CIVIL ENGINEERING	ELECTRICAL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	MODERN OFFICE PRACTICE (ENGLISH)	ELECTRICAL ENGINEERING
АВНАУ	SHEETAL	PRASHANT	AJAY	ILENE R.	PUSHPA
THAKUR	SONI	BIJOR	PATEL	JOSEPH	YADAV
ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
21/12/2021	02/12/2021	05/08/2021	29/11/2021	01/12/2021	10/11/2021
Regular	Regular	Regular	Regular	Regular	Regular
No	No	No	No	Yes	No
DDVDTSTAN	LIDEDOGGGA	DVMDD70041	EMODDOOS:	ADODETORIC	AVIDVOACOD
RDJ. 122/4N	HDEPS9969A	RKWLR\881K	FWSPP0985A	ABGPF/820C	AXJPY3120D
F	ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  ABHAY  THAKUR  ASST PROFESSOR  21/12/2021  Regular	ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  ELECTRICAL ENGINEERING  ABHAY  SHEETAL  THAKUR  ASST PROFESSOR  ASST PROFESSOR  21/12/2021  Regular  Regular  No  No	ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  ELECTRICAL ENGINEERING  ELECTRONICS ENGINEERING  ABHAY  SHEETAL  PRASHANT  THAKUR  SONI  BIJOR  ASST PROFESSOR  ASST PROFESSOR  21/12/2021  02/12/2021  05/08/2021  Regular  Regular  No  No  No	ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  ENGINEERING AND TECHNOLOGY  CIVIL ENGINEERING  ELECTRICAL ELECTRICAL ENGINEERING  ELECTRONICS ENGINEERING  ABHAY  SHEETAL  PRASHANT  AJAY  THAKUR  SONI  BIJOR  ASST PROFESSOR  ASST PROFESSOR  ASST PROFESSOR  ASST PROFESSOR  ASST PROFESSOR  21/12/2021  02/12/2021  06/08/2021  29/11/2021  Regular  Regular  Roular  No  No  No  No	ENGINEERING AND TECHNOLOGY MADERIAL MECHNOLOGY MICHAEL PRACTICE (ENGLISH)  ABHAY SHEETAL PRASHANT AJAY ILENE R.  THAKUR SONI BLUOR PATEL JOSEPH  ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR  ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR ASST PROFESSOR  21/12/2021 02/12/2021 05/08/2021 29/11/2021 01/12/2021  Regular Regular Regular Regular Regular Regular  No No No No Yes

85	84	83	82	81	80
1-485709673	1-484634973	1-12139506386	1-12033468094	1-12032817602	1-12030344010
ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	CIVIL ENGINEERING	FIRST YEAR/OTHER	CIVIL ENGINEERING
UG	UG				
FT	FT				
SHIKHI	ARPITA	SHIVENDRA	DEVENDRA	ANJLI	UNNATI
SHRIVASTAVA	DUBEY	SINGH	KHAROLE	DUBEY	VYASPAT
LECTURER	LECTURER	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR	ASST PROFESSOR
01/05/2010	01/05/2010	01/04/2022	13/09/2021	20/09/2021	18/11/2021
Regular/Approved	Regular/Approved	Regular	Regular	Regular	Regular
No	No	No	No	No	No
MTECH	NA				
BE	BE				
745825410054	741002580258				
CWRPS9701H	ALFPT8338J	EKHPS8492B	IJRPK7178H	EJMPD6540P	BNVPV1456Q
20000	21000				
Consolidated	Consolidated				