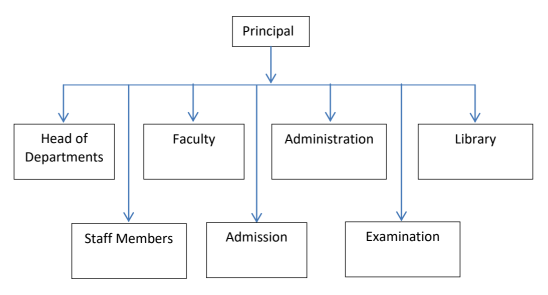
### Government Polytechnic Jashpur Mandatory Disclosure

- 1. Name of the Institution: GOVERNMENT POLYTECHNIC JASHPUR
  - Address: Vill. Jhargaon, Post Gholeng, District Jashpur, Pin 496338,E-Mail: govtpolyjashpur@gmail.com
- 2. Name and address of the Trust/Society/Company and the Trustees: NA
- 3. Name and Address of the Principal
  - Principal: Dr. Gurusharan Singh Bedi, Vill. Jhargaon, Post Gholeng, District Jashpur, Pin 496338, E-Mail: - <u>g sbedi@rediffmail.com</u> Mobile Number: - =+91 9300116098
- 4. Name of the affiliating University Chhattisgarh Swami Vivekananda Technical University, Bhilai (C. G.)
- 5. Governance
  - Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements Faculty is involved in academic affairs/improvement to full extent.
- Mechanism/Norms and Procedure for democratic/good Governance The institute functions as per the State Government rules and norms provided by AICTE and the University.
- Student Feedback on Institutional Governance/Faculty performance A student feedback mechanism is available in the institution. Once in a semester, the students provide the feedback of staff, faculty and laboratory facilities.
- Grievance Redressal mechanism for Faculty, staff and students An online grievance redressal mechanism exists.
- Establishment of Anti Ragging Committee An anti-ragging Committee is constituted and is appended at the end.
- Establishment of Online Grievance Redressal Mechanism: Existing
- Establishment of Grievance Redressal Committee in the Institution and Appointment of

OMBUDSMAN by the University

A Grievance Redressal Committee has been established and is appended at the end.

- Establishment of Internal Complaint Committee(ICC) An Internal Complaint Committee has been established and is appended at the end.
- Establishment of Committee for SC/ST
   A committee for SC/ST has been established and is appended at the end.
- 6. Programmes
  - Name of Programmes approved by AICTE
    - a. Computer Science & Engineering.
    - b. Electronics & Telecommunication Engineering.
    - c. Mechanical Engineering.
  - Name of Programmes Accredited by AICTE: NIL
  - Status of Accreditation of the Courses: Not Accredited
  - For each Programme the following details are to be given:

Description	CSE	ET&T	MECH	
	Computer	Electronics &	Mechanical	
Name	Science &	Telecommunication	Engineering	
	Engineering	Engineering		
Number of Seats	30	30	30	
Duration	03 Year	03 Year	03 Year	
Cutoff marks/rank of admission during the last three	NA	NA	NA	
years	NA	NA	NA	
Fee	5000/-	5000/-	5000/-	
Placement Facilities	Available			
Campus placement in last three years with minimum salary, maximum salary and average salary	06			

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **NA**
- 7. Faculty

Electronics &	Mechanical Engineering	Humanity & Sciences
Telecommunication		
Engineering		
Mr. Lakhan Yadav	Dr. G. S. Bedi	Dr. Arun Kumar
Mr. Satish Kumar Kispotta	Mr. Pratik Kumar Gupta	Dr. Sanjay Kumar Sao
Mr. Abhiranyu Kumar Singh	Mr. Pankaj Kumar Painkra	Mr. Subham Banerjee
-	Ms. Pranita Soreng	-
Mr. Daneshwar	-	Ms. Agasti Bhagat
-	-	-
	Telecommunication Engineering Mr. Lakhan Yadav Mr. Satish Kumar Kispotta Mr. Abhiranyu Kumar Singh - Mr. Daneshwar	Telecommunication         Engineering         Mr. Lakhan Yadav       Dr. G. S. Bedi         Mr. Satish Kumar Kispotta       Mr. Pratik Kumar Gupta         Mr. Abhiranyu Kumar Singh       Mr. Pankaj Kumar Painkra         -       Ms. Pranita Soreng         Mr. Daneshwar       -

- Permanent Faculty: Student Ratio 1:21
- 8. Profile of Vice Chancellor/Director/Principal/Faculty Name – Dr. G. S. Bedi

Date of Birth - 23.01.1968 Unique id: 1-3591578673 Education Qualifications: Ph. D. Work Experience Teaching – 29 years Area of Specialization: Mechanical Engineering Courses taught at Diploma Level: Automobile Engineering, CAD/CAM, Metrology Research Publications- 05

Name – Manish Dongre Date of Birth – 25.01.1989 Unique id: 1-3209631087 Education Qualifications: M. Tech Work Experience Teaching – 6 years

Area of Specialization: Computer Science & Engineering Courses taught at Diploma Level: Scripting language Python, Data Base management System, IT Trends & Cyber security, Mobile Application Development, Programming in 'C' and C++, Java, Linux etc.

**Research Publications- Nil** 

Name – Kamlesh Kumar Sahu
Date of Birth – 08.05.1989
Unique id: 1-9323052948
Education Qualifications: B. E.
Work Experience

Teaching – 6 years

Area of Specialization: Computer Science & Engineering
Courses taught at Diploma Level: Computer Network, Data Structure using 'C', Software Engineering, Cloud Computing, Computer Fundamental and application etc,
Research Publications- Nil

Name – Lakhan Yadav Date of Birth – 03-08-1989 Unique id: 1-43456859631 Education Qualifications: B. E. Work Experience Teaching – 6 years

Area of Specialization: Electronics & Telecommunication Engineering Courses taught at Diploma Level: Instruments and Measurement System, Satellite & RADAR Communication, Micro Controller and Application, Power Electronics, Major Project etc, Research Publications-

Name – Abhiranyu Kumar Singh Date of Birth – 06-08-1991 Unique id: 1-7419182158 Education Qualifications: M. Tech Work Experience Teaching – 6 years Area of Specialization: Electronics & Telecommunication Engineering Courses taught at Diploma Level: Network Analysis, Analog Electronics Circuit I and II, Cellular and optical communication etc. Research Publications-

Name – Satish Kumar Kispotta Date of Birth - 24-09-1986 Unique id: 1-3374136465 Education Qualifications: B. E. Work Experience Teaching – 6 years Area of Specialization: Electronics & Telecommunication Engineering Courses taught at Diploma Level: Basic of Electrical Engineering, Antenna & Microwave, Communication System –I, Computer Network etc. **Research Publications-**Name – Pratik Kumar Gupta Date of Birth - 01-10-1990 Unique id: 1-3209177773 Education Qualifications: M. Tech Work Experience Teaching – 6 years Area of Specialization: Mechanical Engineering Courses taught at Diploma Level: Strength of Materials, Refrigeration and Air Conditioning, Environmental Engineering, Machine design **Research Publications-01** 

Name – Pranita Soreng
Date of Birth – 09-12-1991
Unique id: 1-3209348633
Education Qualifications: B. E.
Work Experience

Teaching – 6 years

Area of Specialization: Mechanical Engineering
Courses taught at Diploma Level: Fluid Mechanics, Theory of Machine, and Estimating & Costing
Research Publications- Nil

Name – Pankaj Kumar Painkra Date of Birth – 19.10.1993 Unique id: 1-3209348633 Education Qualifications: B. E. Work Experience Teaching – 6 years

Area of Specialization: Mechanical Engineering Courses taught at Diploma Level: Applied Mechanics, Fluid Power Engineering, Power Plant Engineering, Industrial Measurement & control, Thermal Engineering Research Publications- Nil Name – Dr. Arun Kumar Date of Birth – 18-04-1977 Unique id: 1-3358474186 Education Qualifications: Ph. D Work Experience Teaching – 6 years Area of Specialization: Mathematics Courses taught at Diploma Level: Mathematics Research Publications- 03

Name – Dr. Sanjay Kumar Sao Date of Birth – 07-05-1983 Unique id: 1-3364877945 Education Qualifications: Ph. D Work Experience Teaching – 6 years Area of Specialization: Physics Courses taught at Diploma Level: Physics Research Publications- 11

Name – Subham Banerjee Date of Birth – 08-02-1991 Unique id: 1-3358474384 Education Qualifications: Ph.D Work Experience Teaching – 6 years Area of Specialization: English Courses taught at Diploma Level: Communication Skills Research Publications- 02

- 9. Fee
  - Details of Fee, as approved by State Fee Committee, for the Institution Tuition Fee – Rs. 5000/- (Nil for Girls students) Amalgamated Fee – 1500/-
  - Time schedule for payment of Fee for the entire Programme: At Start of each semester
  - No. of Fee waivers granted with amount and name of students: NA
  - Number of scholarship offered by the Institution, duration and amount Post Metric Scholarship – 39 Merit Scholarship – 1 Minority Scholarship – 1 Pragati-2
  - Criteria for Fee waivers/scholarship TFW is granted as per AICTE norms.
     Various scholarships are granted as per government rules.
  - Estimated cost of Boarding and Lodging in Hostels: NA

### 10. Admission

- Number of seats sanctioned with the year of approval: Total 90 seats, 30 in each branch
- Number of Students admitted undervarious categories each year in the last three years

Year	UR	ST	SC	OBC	Total
2019-20	00	20	00	05	25
2020-21	04	18	00	01	23
2021-22	01	15	00	03	19

NumberofapplicationsreceivedduringlasttwoyearsforadmissionunderManagementQuotaandn umberadmitted: NA

#### 11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL The admissions are made on the basis of merit of 10<sup>th</sup>/Pre Polytechnic Test through online centralized counseling conducted by Directorate of Technical Education, Chhattisgarh.
- Number of seats allotted to different Test Qualified candidate separately: Not Applicable
- Calendar for admission against vacant seats:

Last date of request for applications	As notified by the Directorate of Technical
Last date of submission of applications	Education, Chhattisgarh
Dates for announcing final results	
Release of admission list (main list and waiting list	
shall be announced on the same day)	
Date for acceptance by the candidate (time given	
shall in no case be less than 15days)	
Last date for closing of admission	
Starting of the Academic session	As declared by Chhattisgarh Swami
	Vivekanand Technical University, Bhilai
The policy of refund of the Fee, in case of	As per the rules notified by Directorate of
withdrawal, shall be clearly notified	Technical Education, Chhattisgarh

- 12. Criteria and Weight ages for Admission
  - Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.
    - Candidates are admitted on merit basis through online counseling conducted by Directorate of technical Education, Chhattisgarh.
  - Mention the minimum Level of acceptance, if any: NA
  - Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
  - Display marks scored in Test etc. and in aggregate for all candidates who were admitted
- 13. List of Applicants
  - List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

Data in this regard is available with Directorate of Technical Education, Chhattisgarh.

- 14. Results of Admission Under Management seats/Vacant seats
  - Composition of selection team for admission under Management Quota with the brief

profile of members (This information be made available in the public domain after the admission process is over): NA

- Score of the individual candidate admitted arranged in order or merit: NA
- List of candidate who have been offered admission: NA
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: NA
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list: NA
- 15. Information of Infrastructure and Other Resources Available

Room Type	Carpet Area (sqmt.)
	66.5
	66.5
	61.0
	70.0
Classroom	66.0
	72.0
	78.0
	67.0
Tutovial	33
Tutorial	24
	66.5
	66.0
	70.0
Laboratory	66.0
	72.0
	78.0
	67.0
Workshop	68.0
Computer Center	131.0
Library & Reading Room	309.0
Seminar hall	123.0
Principal Office	66.28
Exam Control Room	34.5
	28.0
HOD Room& Department Office	28.0
	24.0
Housekeeping	10.0
Maintenance	10.0
Pantry	10.0
Office	150.0
First Aid	10.0
Stationary	10.0
Language Lab	32.9
Central Store	30.0
Toilet	168.0
Security	10.0
Girl's Common Room	27.2

- Barrier Free Built Environment for disabled and elderly persons: NA
- Occupancy Certificate: Available
- Fire and Safety Certificate: Available
- Hostel Facilities: NA
- Library
  - Number of Library books/Titles/Journals available: Titles: 1049
    - Volumes: 6815
  - List of online National/International Journals subscribed:
    - 1. Journal of Thermal Engineering and Technology
    - 2. Journal of Networking, Computer Security and Engineering
    - 3. Journal of Research on Instrumentation and Control Engineering
    - 4. Journal of Research in Physics and Applied Sciences
  - E-Library facilities: NA
- Laboratory and Workshop
  - List of Major Equipment/Facilities in each Laboratory/Workshop
    - Lathe, Arc welding machine, Universal testing machine, Impact testing machine, Diesel engine test rig, Working models of mechanisms, brakes and clutches, Dynamic balancing machine, Rope brake dynamometer, Vapor Compression test rig, Vapor absorption trainer, Heat pump, Separating and throttling calorimeter, Setups for Bernoulli's theorem, losses in pipes, Venturimeter, Orificemeter, Reciprocating and centrifugal pump test rig, Automobile ignition system, electrical system, differential, suspension system, Various electronics trainers, Oscilliscopes.
- Computing Facilities
  - Internet Bandwidth: 100 MBPS
  - Number and configuration of System: 76, Core i5 & i7
  - Total number of system connected by LAN: 45
  - Total number of system connected by WAN: NA
  - Major software packages available: Windows, MS office,
  - Special purpose facilities available: NA
- Innovation Cell: Yes
- Social Media Cell: NA
- List of facilities available
  - Games and Sports Facilities: Available
  - Extra-Curricular Activities: Various extra-curricular activities are organized round the year.
  - Soft Skill Development Facilities: Language laboratory
  - Teaching Learning Process
    - Curricula and syllabus for each of the Programmes as approved by the University: <u>https://csvtu.ac.in/ew/programs-and-schemes/</u>
    - ➤ Academic Calendar of the University:
    - <u>https://csvtu.ac.in/ew/academic-calendar/</u>
    - Academic Time Table with the name of the Faculty members handling the Course: Appended at the end.
    - ≻ Teaching Load of each Faculty: Appended at the end.

Internal Continuous Evaluation System and place
 Student's assessment by faculty in place.

16. Enrollment of students in the last 3 years

Year	Enrolled
	Students
2019-20	23
2020-21	23
2021-22	19

- 17. List of Research Projects/Consultancy Works
  - Number of Projects carried out, funding agency, Grant received: NA
  - Publications (if any) out of research in last three years out of masters projects: NA
  - Industry Linkage: NA
  - MoUs with Industries
    - i. Naveen Engineering Works, Jashpur
    - ii. Ankur Industries, Raipur
    - iii. S. K. Industries, Rajnandgaon
    - iv. Icon Computer Solutions, Raipur
    - v. Digital shakha, Bhilai
- 18. LoA and subsequent EoA till the current Academic Year
- 19. Accounted audited statement for the last three years: NA
- 20. Best Practices adopted, if any: NA

### GOVERNMENT POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Time Table 3<sup>rd</sup> and 5<sup>th</sup> Semester

Venue for 3<sup>RD</sup> SEM - "MF 02" & for 5<sup>th</sup> SEM- "MF 04"

W.E.F 5<sup>TH</sup> SEM Date 29/49/2022

		1 <sup>st</sup>	2 <sup>nd</sup>	3rd	01:30 TO	4 <sup>th</sup>	F 3 <sup>RD</sup> SEM Date / / 5 <sup>th</sup>	6 <sup>th</sup>
Day	Branch	10:30 -11:30	11:30-12:30	12:30- 01:30	1 1	02:00-03:00	03:00-04:00	04:00-05:00
Mon	3 <sup>th</sup>	DS LAB	DS LAB	OSL		PYTHON	LIBRARY	TP(B)
	5 <sup>th</sup>	WS	WAD	IT		LIBRARY	TP(M)	TP(P)
Tues	3 <sup>th</sup>	DS	DE	OSL		OSL LAB	OSL LAB	70(1/)
Tues	5 <sup>th</sup>	WS	WAD LAB	WAD LAB	L	SE	TP(M)	ТР(К) ТР(Р)
Wad	3 <sup>th</sup>	PYTHON LAB	PYTHON LAB	DE	U N	ECOM		
Wed	5 <sup>th</sup>	WAD	JAVA	SE	C	WS LAB	TP(K) WS LAB	<u></u> ТР(Р) ТР(К)
	3 <sup>th</sup>	PYTHON		FCOM	H		22112	
Thur	5 <sup>th</sup>	IT	TP(M) JAVA	ECOM SE		DS LAB	DS LAB WS	TP(M) TP(B)
	- 41				В			11(0)
Fri	3 <sup>th</sup>	OSL LAB	OSL LAB	DS	R	DE LAB	DE LAB	TP(K)
	5 <sup>th</sup>	JAVA	WAD	ITT	E	WAD LAB	WAD LAB	TP(B)
	3 <sup>th</sup>	DE	OSL	DS	А		DVTHONLAD	TD(D)
Sat	5 <sup>th</sup>	ITT	JAVA LAB	JAVA LAB	к	PYTHON LAB TP(K)	PYTHON LAB TP(K)	TP(B) TP(P)

Lecturer	Semester	TH/LAB	Subject	Short Name	Total L	oad
	3 <sup>RD</sup>	TH+LAB	Scripting Language (Python)	PYTHON	6	13
Mr Manish Dongre	5 <sup>TH</sup>	TH	IT Trends & Cyber Security	ITT	3	
	3 <sup>RD</sup> & 5 <sup>TH</sup>		Technical Presentation (TP (M))	TP	2+2	1
	3 <sup>RD</sup>	TH+LAB	Data Structure	DS	7	16
Mr Kamlesh Kumar	5 <sup>TH</sup>	TH+LAB	Software Engineering	SE	3	
Sahu	5 <sup>TH</sup>	LAB	Industrial Training	IT	2	1
	3 <sup>RD</sup> & 5 <sup>TH</sup>		Technical Presentation (TP (K))	TP	2+2	
Mrs Pinki Gupta	3 <sup>RD</sup>	TH	E-Commerce	ECOM	2	18
	5 <sup>TH</sup>	TH+LAB	Web Application Development	WAD	7	
	5 <sup>TH</sup>	TH+LAB	Java Programming	JAVA	5	
	3 <sup>RD</sup> & 5 <sup>TH</sup>		Technical Presentation (TP (P1))	TP	1+3	· ·
Ms Balamdina Ekka	3 <sup>RD</sup>	TH+LAB	Operating System with Linux	OSL	7	16
	5 <sup>TH</sup>	TH+LAB	Web Script	WS	5	1
	3 <sup>RD</sup> & 5 <sup>TH</sup>		Technical Presentation (TP (P2))	TP	2+2	
Mr Basant Kumar	3 <sup>RD</sup>	TH+LAB	Digital Electronics	DE	5	5
Patel						
Mr. Hemprakash	3 <sup>RD</sup> & 5 <sup>TH</sup>		Library	LIBRARY	2	2

Principal

Govt. Polytechnic Jashpur

## GOVERNMENT POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Time Table 4<sup>th</sup> and 6<sup>th</sup> Semester

١	enue for 4	" SEM - "MF 03"	& for 6th SEM- "N		W.E.F.E	E.F 4 <sup>TH</sup> SEM Date <sup>1</sup> 6/ <sup>th</sup> SEM Date 16/02	EM Date/b/ 02/023 ate 16/ 02/2023	
Day	Branch	1 <sup>st</sup> 10:30 -11:30	2 <sup>nd</sup> 11:30-12:30	3 <sup>rd</sup> 12:30-01:30	01:30 TO 02:00	4 <sup>th</sup> 02:00-03:00	5 <sup>th</sup> 03:00-04:00	6 <sup>th</sup> 04:00-05:00
Mon	4 <sup>th</sup>	CN LAB	CN LAB	COM	- In apply and in a strategy of later	EDM	TP(M)	TP(K)
wion	6 <sup>th</sup>	MT	СТМ	MP LAB(K)	~	MAD LAB	MADLAB	TP(B)
Tues	4 <sup>th</sup>	CN	DBMS	сом		C++ LAB	C++ LAB	TP(P)
rues	6 <sup>th</sup>	MT	CC LAB	CC LAB	L U	TP(K)	LIBRARY	TP(M)
	4 <sup>th</sup>	DBMS LAB	DBMS LAB	EDM	N	C++	TP(K)	TP(M)
Wed	6 <sup>th</sup>	MP LAB(P)	СТМ	CC	C	MT LAB	MT LAB	TP(P)
	4 <sup>th</sup>	DBMS	C++	EDM	H	CN LAB	CN LAB	TP(B)
Thur	6 <sup>th</sup>	MAD	MP LAB(B)	MT		MAD	TP(M)	TP(K)
					В			
Fri	4 <sup>th</sup>	COM LAB	COM LAB	CN	R	TP(M)	TP(K)	LIBRARY
	6 <sup>th</sup>	СТМ	CC	MAD	E	MT LAB	MT LAB	TP(K)
Cat	4 <sup>th</sup>	DBMS	СОМ	CN	A	C++ LAB	C++ LAB	LIBRARY
Sat	6 <sup>th</sup>	CC	CTM LAB	CTM LAB	K	MT	MP LAB(M)	TP(M)

Lecturer	Semester	TH/LAB	Subject	Short Name	Total Load	
	4 <sup>TH</sup>	TH+LAB	Database Management System	DBMS	5	12
Mr Manish Dongre	6 <sup>TH</sup>	LAB	Major Project	MP LAB(M)	1	
	4 <sup>TH</sup> & 6 <sup>TH</sup>	TH+LAB	Technical Presentation	TP(M)	3+3	
	4 <sup>TH</sup>	TH+LAB	Computer Network	CN	7	19
Mr Kamlesh Kumar	6 <sup>TH</sup>	TH+LAB	Cloud Computing	CC	5	
Sahu	6 <sup>TH</sup>	LAB	Major Project	MP LAB(K)	1	
	4 <sup>TH</sup> & 6 <sup>TH</sup>	TH+LAB	Technical Presentation	TP(K)	3+3	
Mrs Pinki Gupta	4 <sup>TH</sup>	TH+LAB	Object Oriented Programming using C++	C++	6	18
	6 <sup>TH</sup>	TH+LAB	Computer Troubleshoot & Maintenance	СТМ	5	
	6 <sup>TH</sup>	6 <sup>TH</sup> TH+LAB Mobile Application Development		MAD	5	
	6 <sup>TH</sup>	LAB	Major Project	MP LAB(P)	1+1	
	4 <sup>TH</sup> & 6 <sup>TH</sup>	TH+LAB	Technical Presentation	TP(P)	1	
Ms Balamdina Ekka	4 & 0 4 <sup>TH</sup>	TH+LAB	Computer Organization & Microprocessor	СОМ	5	16
	6 <sup>TH</sup>	TH+LAB	Multimedia Technology	MT	8	
	6 <sup>TH</sup>	LAB	Major Project	MP LAB(B)	1	
	0		Technical Presentation	TP(B)	1+1	
Mr Daneshwar Dhruv	4 <sup>TH</sup> & 6 <sup>TH</sup> 4 <sup>TH</sup>	TH+LAB TH	Entrepreneurship Development	EDM	3	3
			Management	LIBRARY	2	2
Mr. Hemprakash	4 <sup>TH</sup> & 6 <sup>TH</sup>		Library	LIDKART	<u>4</u>	

Principal Govt. Polytechnic Jashpur

### GOVERNMENT POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF MECHANICAL ENGINEERING Time Table 4<sup>th</sup> Semester

Venue fo Day	sem	$\frac{1^{5t}}{10:30}$ -	2 <sup>nd</sup> 11:30-12:30	12:30-01:30	01:30 TO 02:00	4 <sup>th</sup> 02:00-03:00	5 <sup>th</sup> 03:00-04:00	EM Date 18/03/2023 6 <sup>th</sup> 04:00-05:00
	$4^{\text{th}}$	11:30 TOM	FMM	IMC	L	EM(LAB)	EM (LAB)	IC
MON	4 <sup>th</sup>	IMC	MP	ТОМ		FMM(LAB)	FMM(LAB)	PMF
TUE WED	4 <sup>th</sup>	MP	IMC (LAB)	EM	C H	MP (LAB)	SELF LEARNING	IC
THUR	4 <sup>th</sup>	FMM	IMC	IMC (LAB)		TOM (LAB)	TOM (LAB)	LIBRARY
FRI	4 <sup>th</sup>	FMM	EM	ТОМ	B R	MP (LAB)	SELF LEARNING	LIBRARY
SAT	4 <sup>th</sup>	MP	EM	REMEDIAL CLASSES	E A K	SPORTS	EXTRA CIRRICULAR	EXTRA CIRRICULAR

LECTURER	TH/LAB	SUBJECT	Teaching Load
DR. G. S. BEDI	LAB	ENGINEERING METROLOGY (EM ) PHYSICAL AND MENTAL FITNESS (PMF)	4
MR. P. K. GUPTA	TH&LAB	THEORY OF MACHINE <b>(TOM)</b> MANUFACTURING PROCESS <b>(MP)</b> PHYSICAL AND MENTAL FITNESS <b>(PMF)</b>	12
MR. Þ. K. PAINKRA	TH&LAB	INDUSTRIAL MEASURMENT AND CONTROL <b>(IMC)</b> ENGINEERING METROLOGY <b>(EM)</b> INDIAN CONSTITUTION <b>(IC)</b>	12
MISS P. SORENG	TH&LAB	FLUID MECHANICS AND MACHINERY (FMM)	5
LAB ASSISTANT	LAB	SUBJECT	
MR. P. K. PAINKRA	LAB	THEORY OF MACHINE (TOM) FLUID MECHANICS AND MACHINERY (FMM)	
MR WALTOR KUJUR	LAB	INDUSTRIAL MEASURMENT AND CONTROL (IMC) ENGINEERING METROLOGY (EM)	
MR. SUKHRAM	LAB	MANUFACTURING PROCESS (MP)	

Principal

Government Polytechnic Jashpur

# **GOVERNMENT** POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF MECHANICAL ENGINEERING Time Table 3rd and 5th Semester

W.E.F 5<sup>111</sup> SEM Date 29/09/2022

Venue	e for 3"	SEM - "MF 02	" & for 3" SEM- "M	11 03	and the second second		E.F. J <sup>ab</sup> SEM Date	6 <sup>th</sup>	
Day	SEM	1°' 10:30 -11:30	2"" 11:30-12:30	3 <sup>28</sup> 12:30-01:30	約1:3年 10 約2:00	4 <sup>16</sup> 62:06-63:00	63:00:04:00	04:00-05:00	
MON	301	MD&CAD	MD&CAD(LAB)	THERMAL		MT (LAR)	MF (LAB)	LIBRARY	
	<sup>*</sup> 5 <sup>th</sup>	RAC	AE	MTT		LIBRARY	MAJOR PROJECT	MAJOR PROJECT	
an Samat Rose Alexandra	310	SOM	SOM	MŤ	1,	THERMAL (LAB)	THERMAL (LAB)	YOGA	
THE	5 <sup>th</sup>	MD&EC	FTE	AE	N	RAC (LAB)	RAC (LAB)	SPORTS	
innerstand för folgeslade ärde	310	MD&CAD	MD&CAD	BEE H			SOM (LAB)	SOM(LAB)	LIBRARY
WED	5"	RAC	FPE	MTT		LIBRARY	INDUSTRIAL TRAINING	INDUSTRIAL TRAINING	
	3"	MT	BLE	THERMAL	B R	MD&CAD(LAB)	MD&CAD(LAB)	YOGA	
THUR	5th	AE	MD&EC	RAC	EA	FPE (LAB)	FPE (LAB)	SPORTS	
يەر بىلىر بەر يەر يەر يەر يەر يەر يەر يەر يەر يەر ي	3 rid	THERMAL	MT	SOM	ĸ	BEE (LAB)	BEE (LAB)	SPORTS	
FRI	Sth	MD&EC	FPE	AE (LAB)		MTT (LAB)	MTT (LAB)	SELF LEARNING	
an ann an	3rd	BEE	MD&CAD(LAB)	DOUBT CLASS		DOUBT CLASS	EXTRA CIRRICULAR	EXTRA CIRRICULAR	
SAT	5 <sup>th</sup>	AE (LAB)	MTT	DOUBT		DOUBT CLASS	EXTRA CIRRICULAR	EXTRA CIRRICULAR	

LECTURER	TH/LAB	SUBJECT	Teaching Load
DR. G. S. BEDI	TH&LAB	AUTOMOBILE ENGINEERING (AE) HEALTH HYGINE & YOGA	7
MR. P. K. GUPTA	TH&LAB	REFRIGERATION & AIR CONDITIONING (RAC) STRENGTH OF MATERIAL (SOM) MATERIAL TECHNOLOGY (MT) MAJOR PROJECT	18
MR. P. K. PAINKRA	TH&LAB	FLUID POWER ENGINEERING (FPE) THERMAL ENGINEERING MACHINE TOOL TECHNOLOGY (MTT) MAJOR PROJECT	17
MISS P. SORENG	TH&LAB	MACINE DESIGN ESTIMATING & COSTING ( <b>MD&amp;EC</b> ) MACHINE DRAWING & COMPUTER AIDED DRAFTING ( <b>MD&amp;CAD</b> ) HEALTH HYGINE & YOGA INDUSTRIAL TRAINING	14
MR. S. K. SAO	TH&LAB	BASIC ELECTRICAL ENGINEERING (BEE)	5
	LAB	SUBJECT	
LAB ASSISTANT MR. P. K. PAINKRA	LAB	AUTOMOBILE ENGINEERING REFRIGERATION & AIR CONDITIONING STRENGTH OF MATERIAL	
MR WALTOR KUJUR	LAB	MATERIAL TECHNOLOGY MACHINE TOOL TECHNOLOGY	
MR. SUKHRAM	LAB	FLUID POWER ENGINEERING THERMAL EMGIMEERING	

Sed.

### GOVERNMENT POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING Time Table 4<sup>th</sup> and 6<sup>th</sup> Semester W.E.F 6<sup>TH</sup> SEM Date 16/02/2023

all show the same show the	Vonue for	4 <sup>TH</sup> SEM - "EXF 04	4" & for 6 <sup>th</sup> SEM-	"EXF 07"			.F 4 <sup>TH</sup> SEM Date	-th
Day	SEM	1 <sup>st</sup> 10:30 -11:30	2 <sup>nd</sup> 11:30-12:30	3 <sup>rd</sup> 12:30- 01:30	01:30 TO 02:00	4 <sup>th</sup> 02:00-03:00	5 <sup>th</sup> 03:00-04:00	6 <sup>th</sup> 04:00-05:00
R.a.	4 <sup>th</sup>	PE	AEC-II	CS-I	1.19.14.14.14	MCA	LAB	ET(AKS)
Mon	6 <sup>th</sup>	CN	VLSI	NCS(AKS)	一些情况	EDM	COC	CLAB
				and the second second		armana 出现的	和時時時間和自己	Children half and
	4 <sup>th</sup>	AEC-II	CS-I	PLC		CS-J	LAB	ET(SK)
Tues	6 <sup>th</sup>	VLSI	and the second se	Major Project		ES	LAB	NCS(AKS)
	0	V LSI	wiajoi		U	6月11日1日日1日1日		AND AND A
	4 <sup>th</sup>	MCA	CC(LY)	AEC-II	N	PE	LAB	ET(SK)
Wed	6 <sup>th</sup>	CN	COC	EDM	C	CN	LAB	NCS(AKS)
	0	CIN	000		国際ない	Service durability	14.5年1月2日日日	and the second states
	4 <sup>th</sup>	CS-I	PE	CC(AKS)	HAP	AEC-	II LAB	LIBRARY
Thur	6 <sup>th</sup>	VLSI	LIBRARY	EDM	A PT	VLS	LAB	NCS(SK)
	0	V LOI	<u> </u>	NATE STELL	В	A BASTANIA		alla larna alla a
	4 <sup>th</sup>	PLC	MC	A	4 to be for partate	PLC	LAB	ET(AKS)
Fri	6 <sup>th</sup>	COC	CN I		R		LAB	NCS(SK)
	<b>D</b>			Control for	E	TTAN IN		
123	4 <sup>th</sup>	PE	PLC	LIBRARY	A	CAR	EER COUNSELIN	G (SK)
Sat	6 <sup>th</sup>	COC	Major I		К	CN	NCS(AKS)	LIBRARY
	0	000	11111011					

Lecturer	Semester	TH/LAB	Subject	Short Name	Teaching Load
	4 <sup>111</sup>	TH+LAB	Analog Electronic Circuit-II	AEC-II	
	6 <sup>TH</sup>	TH	Cellular and Optical Communication	COC	
Mr. Abhiranyu Kumar	6111	LAB	Electronics Simulation	ES	18
Singh (AKS)	6 <sup>TH</sup>		Non credit Subject	NCS	
Bingh (ARO)	Career Counsel		Career Counseling	CC	
	4 <sup>TH</sup>		Emerging Technology	ET	
	4'''	TH+LAB	Microcontroller & it's Application	MCA	
	4 <sup>TH</sup>	TH+LAB	Power Electronics	PE	
	6 <sup>TH</sup> LAB		Major Project	MP	19
Mr. Lakhan Yadav(LY)	611		Non credit Subject	NCS	19
	4111		Career Counseling	CC	
			Emerging Technology	ET	
			Communication System-I	CS-I	
	6111	TH+LAB	Computer Network	CN	
Mr. Satish Kispotta (SK)	4 <sup>TH</sup>		Career Counseling	CC	19
Mil. P			Emerging Technology	ET	
	6 <sup>TH</sup>		Non credit Subject	NCS	
Mr. Daneshwar Dhruw (DD)	4'''	TH+LAB	Programmable Logic Controller & Supervisory Control & Data Acquisition	PLC	10
	6 <sup>TH</sup>	TH+LAB	Embedded System and VLSI Technology	VLSI	
	6 <sup>TH</sup>	TH	Entrepreneurship Development & Management	EDM	03
Mr. Hemprakash	4 <sup>111</sup> & 6 <sup>114</sup>		Library	LIBRARY	4

Principal

Govt. Polytechnic Jashpur

### GOVERNMENT POLYTECHNIC JASHPUR (C.G.) DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING Time Table 3<sup>rd</sup> and 5<sup>th</sup> Semester

	Venue for	3" SEM - "EXF 04	" & for 5" SEM- "	EXF 07"			5 <sup>111</sup> SEM Date :-29 3 <sup>801</sup> SEM Date:-	
Day	SEM	1 <sup>11</sup> 10:30 - 11:30	2 <sup>nd</sup> 11:30-12:30	3 <sup>14</sup> 12:30-01:30	01:30 TO 02:00	A <sup>15</sup> 02:00-03:00	5 <sup>th</sup> 03:00-04:00	5 <sup>th</sup> 04:00-05:00
Bdam	3rd	BEEA	SL(SK) S	IMS L		NA	LAB A	1.18
Mon	5 <sup>th</sup>	SRC L	CS-II D	AMS		SRC	LAB L	NCS(SK) S
*	3""	NA R	DI: D	BEE S		IMS	LAB L	YOGA(SE) S
Tues	5 <sup>th</sup>	AM 5	SL(AKS)	and the second s	L	CS-1	ILAB D	NCS(AKS) A
	3"	IMS L	NAR	DE D	U	AEC-	ILAB A	SPORTS
Wed	5 <sup>th</sup>	CS-II D	AML			and a second	LABL	CS(SB)
	and the second second				-			ور
Thur -	3"	AEC-1 A	SL(AKS) A	NAA	Н	BEE	LABS	LIB
	5 <sup>th</sup>	CS-II D	AMS	CED	T I	CS-II	LAB D	NCS(LY) 1
24	1 A 4		a state i set	自己的复数形式 机	В		1	
Fri -	3 <sup>rd</sup>	BEE S	AEC	-I A		DE	LAB D	YOGALAKSIA
•••	5 <sup>th</sup>	CED	SRC L	SL(LY)	R	AM	LABS	NCS(SK) C
4.0	-	1	· 法输出 计计计算	COST STATE	E			
Sat	3 <sup>rd</sup>	DED	IMS L	SL(LY) L	A	CS(SB)		RRICULAR VITIES
to be and	5*	SRC L	IT LA	BA	K  -	CE	LAB D	YOGALLY) L
1.42 m	125 197		1. 例如 用 1 保容		國相對			

Lecturer	Semester	TH/LAB	Subject	Short Name	
	3 <sup>RD</sup>	TH+LAB	Network Analysis	NA	
	3 <sup>RD</sup>	TH+LAB	Analog Electronic Circuits-I	AEC-1	
Ma Allinana Viena	5111	LAB	Industrial Training	IT	
Mr. Abhiranyu Kumar Singh (AKS)	3 <sup>RD</sup> & 5 <sup>TH</sup>		Self Learning	SL	
נבצוה) וושוויב	5111		Non Credit Subjects	NCS	190
	3 <sup>RD</sup>		YOGA	YOGA	
	3 <sup>RD</sup>	TH+LAB	Instrumentation & Measurement System	IMS	
Mr. Lakhan Yadav	511	TH+LAB	Satellite & RADAR Communication	SRC	Provide and Larve
(LY)	3 <sup>RD</sup> & 5 <sup>111</sup>		Self Learning	SL	
	5111		Non Credit Subjects	NCS	16+ECA
Ì	5111		YOGA	YOGA	=
	3 <sup>RD</sup>	TH+LAB	Basic of Electrical Engineering	BEE	
10 CT	5711	THEAB	Antenna & Microwave	AM	
	3 <sup>RO</sup>	n a fair an taite an	Self Learning	SL	15+2,
Mr. Satish Kispotta (SK)	5711		Non Credit Subjects	NCS	
	3 <sup>RD</sup>		YOGA	YOGA	
Mr. Daneshwar Dhruw	3 <sup>RD</sup>	TH+LAB	Digital Electronics	DE	15
(DD)	5711	TH+LAB	Communication System-II	CS-II	15
()	511	TH+LAB	Consumer Electronics	CE	AMA (1979)
Mr. Hemprakash	3 <sup>RD</sup>		LIBRARY	LIB	02
Mr. Subham Banerjee	3 <sup>RD</sup> & 5 <sup>111</sup>		Communication Skill	CS	02

Principal Govt. Polytechnic Jashpur

### GOVERNMENT POLYTECHNIC JASHPUR (C.G.) Time Table 2<sup>nd</sup> Semester

W.E.F.- Date 10/05/2022

Day	Branch	1 <sup>st</sup> 10:30 -11:30	2 <sup>nd</sup> 11:30-12:30	3 <sup>rd</sup> 12:30- 1:30	1.30- 2.00	4 <sup>th</sup> 2.00-3:00	5 <sup>th</sup> 3.00-4:00	6 <sup>th</sup> 4.00-5:00
	CSE	Math-2	С	CS-2		ENV	C LAB	Self Study
Mon	ET&T	ENV	Self Study	Math-2		CS-2	BEE L	BEE L
	Mech	CS-2	PHY	ENV		Math-2	CFA L	CFA L
	CSE	STP	CCA	Self Study		BEE	BEE	LIB
Tues	ET&T	LIB	STP	С		C LAB	C LAB	CCA
	Mech	CCA	LIB	BNCE	U	PHY L	PHY L	STP
	CSE	ENV	Self Study	CS-2	N	Math-2	BEE L	BEE L
Wed	ET&T	Math-2	BEE	ENV	C	CS-2	Self Study	Self Study
	Mech	CS-2	Self Study	Math-2	Н	ENV	Self Study	Self Study
	CSE	Self Study	STP	CCA	1 '' [	C LAB	Self Study	LIB
Thru	ET&T	Self Study	LIB	STP	]	Self Study	C LAB	CCA
	Mech	PHY	CCA	LIB	B	BNCE LAB	BNCE LAB	STP
	CSE	ENV	Math-2	C LAB	R	CS-2	Self Study	BEE L
Fri	ET&T	CS-2	ENV	BEE	E	Math-2	С	Self Study
	Mech	Math-2	CS-2	CFA		ENV	Self Study	Self Study
	CSE	BEE	Self Study	С	A	BEE L	C LAB	C
Sat	ET&T	Self Study	C	BEE	K	C LAB	BEE L	BEE L
	Mech	CFA	BNCE	PHY	1	Self Study	CFA L	CFA L

Lecturer	TH/LAB	Subject	
Mr. Subham Banerjee	TH	Communication Skill-2 (CS-2)	
Dr. Arun Kumar	TH	Applied Mathematics-2 (Math-2) 0 9	
Ms. Pranita Soreng	TH	Environmental Engg. & Sustainable Development (ENV) 🔿 🖻	
Dr. Sanjay Kumar Sao	TH+LAB	Applied Physics (PHY) $3 + 9 = 05$	-
Mr. Manish Dongre	TH+LAB	Programming In 'C' (C)	to p=
Mr. Daneshwar Dhruw	LAB	Basic Electronics Engg. (BEE) $06 + 07 = 14$	
Mr. Pankaj Painkra	TH+LAB	Basic Non-Conventional Energy Sources (BNCE) 9 + 9 =	04
Ms. Balamdina Ekka	TH+LAB	Comp. Fundamentals & Applications (CFA) 2+4 =	06
Mr. Subham Banerjee	LAB	Seminar & Tech. Presentation (STP) 06	
Mr. Hemprakash Verma		Libraray (LIB) 06	

Lab Assistant	Lab	Subject
Mr. Chandrabhan Sai	Lab	Basic Electronics Engg. (BEE)
Mrs. Rashmi Kiran Panna	Lab	Applied Physics
Mr. Walter Kujur	Lab	Basic Non-Conventional Energy Sources (BNCE))

Copy to:

- 1. All HODs, Conc. Lecturer and Lab Incharge
- 2. Notice Board



# GOVERNMENT POLYTECHNIC JASHPUR (C.G.) Time Table First Semester

		ET&T in "EXF 0			a del millionerroration del			
Day	Branch	1" 10:30 -11:30	2 <sup>nd</sup> 11:30-12:30	3 <sup>ra</sup> 12:30- 1:30	1.30- 2.00	4 <sup>th</sup> 2.00-3:00	5 <sup>16</sup> 3.00-4:00	6 <sup>th</sup> 4.00-5:00
	CSE	CFA	PHY	CFA L	a development of the data	EWP	CCA	SPORTS
Mon	ET&T	PHY	CFA	EWP		CFA L	CCA	SPORTS
Accessive and the second s	Mech	ED	MECH	WP L		WPL	MECHL	SPORTS
	CSE	CFA	PHY	CFA L		PHYL	SELF STUDY	SPORTS
Tues	ET&T	РНҮ	CFA	PHYL		CFA L	SELF STUDY	SPORTS
with the first sectors for large part	Mech	ED	ED	MECH		CCA	EDL	SPORTS
	CSE	MATHS 1	CS 1	CHEM		CFA L	PHY L	SPORTS
Wed	ET&T	CS 1	CHEM	MATHS 1		PHYL	CFA L	SPORTS
el martin de sours en a	Mech	CHEM	MATHS 1	CS 1		SELF STUDY	CCA	SPORTS
	CSE	MATHS 1	CS 1	CHEM		STP	CHEM L	LIB
Thru	ET&T	CS 1	CHEM	MATHS 1		CHEM L	LIB	STP
	Mech	CHEM	MATHS 1	CS 1	5 m	LIB	STP	CHEM L
	CSE	CFA L	EWP	PHY	5	SELF STUDY	CCA	SELF STUDY
Fri	ET&T	CCA	PHY	EWP		SELF STUDY	CFA L	SELF STUDY
	Mech	WPT	EDL	MECH	AL.	MECHL	WP L	WPL
	CSE	MATHS 1	CS 1	CHEM		STP	CHEM L	LIB
Sat	ET&T	CS 1	CHEM	MATHS 1		CHEM L	LIB	STP
	Mech	CHEM	MATHS 1	CS 1		LIB	STP	CHEM L

Venue	for CSE &	ET&T in '	"EXF 05"	and for	Mech in	"EXF 06"
	Dranab	and the second s	No. a month share and	nil		and the second

Lecturer	TH/LAB	Subject
Mr. Subham Banerjee	TH	Communication Skill-1 (CS-1), Seminar & Tech. Pres.(STP)
Dr. Arun Kumar	TH	Applied Mathematics-1 (Maths 1)
Dr. Sanjay Kumar Sao	TH+LAB	Applied Physics (PHY)
Mr. Manish Dongre	TH+LAB	Computer fundamentals & Application (CFA)
Mr. Daneshwar Dhruw	The	Electronic Workshop Practice (EWP)
Mr. Pankaj Painkra	TH+LAB	Applied Mechanics (AM)
Mr. Hemprakash Verma	an an angair frans contaits an ana diadan ana ang	Libraray (LIB)
Mr. Pratik Gupta/Ms Pranita Soreng	Lab	Workshop Practice (WP-L) 2+2
New Faculty Agasti Bhagat	TH+Lab	Applied Chemistry (CHEM)
New Faculty Pranity Soveng	TH+Lab	Engineering Drawing (ED), Workshop Practice(WP-T)

Lab Assistant	Lab	Subject
Mr. Chandrabhan Sai	Lab	Electronic Workshop Practice (EWP)
Mrs. Rashmi Kiran Panna	a construction and a lane and a partition of the grow	Applied Physics & Applied Chemistry
Mr. Walter Kujur		Applied Mechanics (AM)

Copy to:

1. All HODs, Conc. Lecturer and Lab Incharge

2. Notice Board

Pricipal

Govt. Polytechnic Jashpur

W.E.F.- Date 01/10/2022