Government of Bihar

Department of Science, technology and Technical Education Content for Brochure – Industry

Government womens polytechnic, Muzaffarpur

1. Intake Vs Pass out

	GW	/P, Muzaffarpur (last t	hree years dat	ta)	
Sn	Session	Branch	Intake	Admission	Pass out
		CSE	66	58+03 (LE)	61(BACKLOG-08)
		ECE	66	60+03 (LE)	66(BACKLOG-05)
		MOP	33	16	15(BACKLOG-2)
		LIS	33	19	15(BACKLOG-2)
1	2019-2022	CDGT	33	17+1(LE)	15(BACKLOG-1)
		CSE	66	61+9(LE)	39
		ECE	66	59+12(LE)	43
		MOP	33	9+1(LE)	08
		LIS	33	17+1(LE)	10
2	2020-2023	CDGT	33	12+1(LE)	04
		CSE	66	66+4(LE)	54
		ECE	66	58+5(LE)	47
		MOP	33	13	06
		LIS	33	16+2(LE)	08
3	2021-2024	CDGT	33	13	06

2. Placement (last three years data- branch wise)

	GWP, Muzaffarpur (last three years data)			
Sn	Branch	Pass out	Placement	
	CSE	61	07	
	ECE	66	18	
	МОР	15	00	
2019-	LIS	15	00	
2022	CDGT	15	00	
	CSE	39	23	
	ECE	43	30	
	MOP	08	05	
2020	LIS	10	05	
2020- 2023	CDGT	04	04	

	CSE	54	33
	ECE	47	33
	МОР	06	03
2021	LIS	08	00
2021- 2024	CDGT	06	01

3. Sector wise Placement (last year data)

	GWP, Muzaffarpur (last year data)				
	GWP, Wiuzariarpur (last year data)				
	SESSION- 2021-2024				
Sn	Placement (Sector wise)	Placement			
1.	Core Sector	21			
2.	Non Core Sector	49			
2.	Tron core sector				

4. Placement – Top 10 achievers (package wise) (last year data) – Government womens Polytechnic Muzaffarpur.



GWP, Muzaffarpur (last year data)					
			Company	Salary	Session
Sn	Name of student	Branch	name	package	
			MOTHERSON		2021-2024
1.	SHWETA SUMAN	ECE	AUTOMOTIVE	2.6LPA	
			MOTHERSON		2021-2024
2.	CHANDA KUMARI	CSE	AUTOMOTIVE	2.6LPA	
			MOTHERSON		2021-2024
3.	SUPRIYA BHARTI	ECE	AUTOMOTIVE	2.6LPA	
			MOTHERSON		2021-2024
4.	SONAM KUMARI	MOP	AUTOMOTIVE	2.6LPA	
			MOTHERSON		2021-2024
5.	SHREYA KUMARI	ECE	AUTOMOTIVE	2.6LPA	
			Krishna Maruti		2021-2024
6.	Manisha Kumari	ECE	Limited	2.28LPA	
			Krishna Maruti		2021-2024
7.	Nisha Bharti	ECE	Limited	2.28LPA	
			Krishna Maruti		2021-2024
8.	Anamika Raj	ECE	Limited	2.28LPA	
			Krishna Maruti		2021-2024
9.	Shristy Kumari	ECE	Limited	2.28LPA	
			Krishna Maruti		2021-2024
10.	Aarti Kumari	ECE	Limited	2.28LPA	

5. Alumni data (with name of the Company and current designation) - Top 10 among Government womens Polytechnic Institutes.

	GWP, Mu	GWP, Muzaffarpur (last three years data)				
			Company	Salary	Designation	
Sn	Name of student	Branch	name	package		
			Company	Salary	DET	
1.	Name of student	Branch	name	package		
			MOTHERSON		DET	
2.	SHWETA SUMAN	ECE	AUTOMOTIVE	2.6LPA		
			MOTHERSON		DET	
3.	CHANDA KUMARI	CSE	AUTOMOTIVE	2.6LPA		
			MOTHERSON		DET	
4.	SUPRIYA BHARTI	ECE	AUTOMOTIVE	2.6LPA		
			MOTHERSON		DET	
5.	SONAM KUMARI	MOP	AUTOMOTIVE	2.6LPA		
			MOTHERSON		DET	
6.	SHREYA KUMARI	ECE	AUTOMOTIVE	2.6LPA		
			Krishna Maruti		DET	
7.	Manisha Kumari	ECE	Limited	2.28LPA		
			Krishna Maruti		DET	
8.	Nisha Bharti	ECE	Limited	2.28LPA		

			Krishna Maruti		DET
9.	Anamika Raj	ECE	Limited	2.28LPA	
10.	Aarti kumari	ECE	MATS pune	2.24LPA	DET

6. MoU with Government Engineering colleges and Government Polytechnic Institutes – Name of the major industries (top ten – Engineering and Polytechnic)

	List of Companies for MOU with GWP, MUZ.					Z.
S.N o	Name of the College	Branch/Stre am	Name of the Contact Person with contact /Whatsapp Number	Name of the Companies with whom MOU done	Name of the Contact Person with Contact / whatsapp number	Date of MOU
		Civil				
		Mechanical	9889391710	ATC TIRES PVT. LTD.	7043781686	20/03/2024
		Electrical				
			8100365834	Jabhilly Technology Pvt. Ltd.	9473156516	1/14/2021
	GOVT. WOMEN'S POLYTEC HNIC MUZAFFA RPUR	Electronics	8414667701	SANGUI ELECTRONICS PVT. LTD.	9650879201	1/8/2021
1		WOMEN'S POLYTEC HNIC		BHARAT FOUNDARY AND ENGINEERING WORKS	9431239067	1/8/2021
				AYTAS BHARAT PVT. LTD.	9525136500	1/4/2024
		CSE/IT		APOLLO INFOWAYS, NOIDA, NEW DELHI	9911430044	1/14/2021
				HYPEX TECHNOLOGY PVT. LTD.	9934393123	7/7/2021
				DATAFLAIR WEB SERVICES PVT LTD.	8928442126	7/3/2024
				SHATYARTH TECHNOLOGY PVT LTD	9934393123	19/04/2024

7. Consultancy projects by Institutes: Category wise (R&D – Cat-I, Testing – Cat-II, Services – Cate-III and Manufacturing – Cat-iv)along quality with photographs of ongoing/completed projects/labs.

Sn	Type of services Category wise (R&D – Category-I, Testing – CatII, Services – CatIII and Manufacturing – CatIV)	Subject/theme/domain	Name Departmen ency/Client	t/Company/A	the Ag
	Nil		Nil		

8. Top ten Departments/Companies/Agencies/Clients for whom consultancy services provided by the Institutes - Government Engineering colleges and Government Polytechnic Institutes

	Government Polytechnic Institute			
Sn	Name of the Department/Company/Agency/Client			
	Nil	T		

9. Start-up - Government Engineering colleges and Government Polytechnic Institutes (With good quality photographs)

	Government Polytechnic Institute			
Sn	Name of the start-ups Participated in any competition	Awarded/Recognized		
	Nil	Nil		

10. Centre of Excellence (CoE): Government Womens Polytechnic Institute

Sn	Name of	the	No	of	No of students	No	of	No of stud	ents
	vertical		faculties		trained	students		placed	(If
		trained			certified		possible)		
1.	Session 202	2-23	01		82	82		53	
2	Session 202	3-24	03		101	101		66	

- **11.** Language lab Institutes (Government womens Polytechnic Institute)
 - a. No of institutes having functional Language lab- 01 no.
 - b. No of language (including foreign) taught -Nil
 - c. No of students enrolled -230(English lab)

12. Capacity building -

Government womens Polytechnic Institute				
Sn	Name of the courses	No of students trained pass out year 2023 and 2024		
1	Cisco	122		
2	Spoken tutorial	552		
3	Swayam/Nptel	43		

13. Any other extra ordinary achievements by the Institute/ students - Government Engineering college and Government Polytechnic Institute (with good quality photographs)

HACKATHON FIRST PRIZE WINNER AT GP MOTIHARI 2024				
PROJECT TITLE - Utilization of abstracted carbon in making ink from polluted air				
Branch	CSE 5 th semester			
Session	2022-25			
Student team	Shambhavi chaudhari			
	Pratibha kumari			
	Aashvi kumari			
	Shivani kumari			



📌 Our Final project🔆

The Main theme of this project is to abstraact the carbon from Polluted Air... & Convert it into ink. & that ink can be used in educational sector(painting, Drawing, Art& Craft. etc.)

..... 👉 👉 The ultimate goal of our project is to inhance Air quality of contribute to enviromental sustainability.



रखना जो ोचे खींचते से ऊपर हैं।

प्रदूषित हवा से कार्बन फिल्टर कर आर्ट-क्राफ्ट के लिए तैयार किया जा सकेगा इंद

