

Bihar State Minorities Financial Corporation Limited

Mukhyamantri Shram Shakti Yojna(GTP)



Sl. No	Title of the Programme	Centre Name	District	Eligibility Criteria	Duration (Hours)	Age
1	CIPET - Machine Operator - Injection Moulding	CIPET	Vaishali	Preferably Min - Class VIIIth Standard	960	More than 18 years
2	CIPET - Machine Operator - Plastics Processing	CIPET	Vaishali	Preferably Min - Class VIIIth Standard	720	More than 18 years
3	CIPET - Machine Operator -Tool Room	CIPET	Vaishali	Preferably Min - Class VIIIth Standard	960	More than 18 years
4	CIPET - Machine Operator Plastics Extrusion	CIPET	Vaishali	Preferably Min - Class VIIIth Standard	960	More than 18 years
5	NIELIT Patna - Advance Diploma in Computer Application Accounting and Publishing	NIELIT	Patna	Intermediate with knowledge of Basic computer and Internet Concepts.	380	18-45 years
6	NIELIT Patna - Advance Diploma in Hardware ,Networking & Information Security (ADHNS)	NIELIT	Patna	10+2, 10+ITI / Graduate.	1400	18-45 years
7	NIELIT Patna - Advanced Diploma in Java Enterprise edition	NIELIT	Patna	Diploma in Engineering, Bachelor's Degree in Science/Technology/Computers or any graduate course equivalent to these.	600	18-45 years
8	NIELIT Patna - Certification Course in Data Entry and Office Automation	NIELIT	Patna	10+2 in any stream with min 50% marks OR ITI Certificate (One Year) after class 10th with min 50% marks in ITI.	315	18-45 years
9	NIELIT Patna - Certified Course in Web Designing	NIELIT	Patna	10+2 with Basic Computer Knowledge.	260	18-45 years
10	NIELIT Patna - Networking Specialist	NIELIT	Patna	Senior Secondary/Undergraduate/Graduate possessing basic knowledge of Computers and Internet Concepts.	960	18-45 years
11	TRTC - AC & Fridge Repair	TRTC	Vaishali	Inter / ITI passed or its equivalent.	600	18-35 years
12	TRTC - Certificate Course in Tool & Die Making	TRTC	Vaishali	Inter / ITI passed or its equivalent.	600	18- 35 years
13	TRTC - Certificate Course on CNC Milling	TRTC	Vaishali	Inter / ITI passed or its equivalent.	600	18-35 years