

Training Calendar for Short-term courses [Skill Development Training Programme (SDTP) & Skill Upgradation Programme (SUP)] for the FY 2024-25

Name of the CIPET Centre: CIPET:IPT, Lucknow

Sl. No.	Category*	Supported by / Self supported	Name of the Programme	Duration (in Hours)	Date of Commencement	Date of Completion	No. of Candidates to be trained	Contact Details
1	Skill Development Training Programme (NSQF)	NTPC PRAYAGRAJ	Machine Operator -Plastics Processing	960	17.06.2024	17.12.2024	30	Mr. K.P. Singh, Technical Officer, Mob. No.: 7093374059
2			Machine Operator -Injection Moulding				30	
3		MSME	Machine Operator -Plastics Processing	960	20.06.2024	20.12.2024	30	
4			Machine Operator- Tool Room				30	
5		UPSDM	Plastics Product Manufacturing Operator	960	15.07.2024	15.01.2025	54	
6		M/s GAIL India Limited	Plastics Product Manufacturing Operator	960	25.07.2024	25.01.2025	40	
7		M/s NBCFDC, New Delhi	Machine Operator - Plastics Processing	960	30.07.2024	30.01.2025	25	
8			Machine Operator- Injection Moulding				25	



K.P. Singh

9		M/s Coal India Limited, Kolkata	Machine Operator -Plastics Processing	960	02.08.2024	02.02.2025	45
10			Machine Operator - Injection Moulding				45
11		M/s PFCL, New Delhi	Machine Operator - Plastics Processing	960	10.08.2024	10.02.2025	40
12		M/s NSFDC, New Delhi	Machine Operator -Plastics Processing	960	10.09.2024	10.03.2025	25
13			Machine Operator - Injection Moulding				25
14		Self Sponsered	AutoCAD (2D&3D)	50	Jun-24	Jul-24	15
15		Self Sponsered	CAD 3D Software (Any One Creo/Solidwork/NX/Catia)	90	Jun-24	Aug-24	10
16		Self Sponsered	CAD Master (Auto-CAD & any one 3D Software)	120	Jul-24	Sep-24	10
17		Self Sponsered	CNC 2D Programming & Machine operating of any one CNC Machine Milling/EDM/Wire cut EDM/Lathe)	60	Sep-24	Oct-24	10
18		Self Sponsered	CNC 2D & 3D Programming using NX-CAM & Machine operating of Milling Machine	60	Oct-24	Nov-24	10
19	Self Sponsered	AutoCAD (2D&3D)	50	Nov-24	Dec-24	15	
20	Self Sponsered	CAD 3D Software (Any One Creo/Solidwork/NX/Catia)	90	Dec-24	Feb-25	10	

CAD/CAM Programme



KPSingh

21		Self Sponsored	CAD Master (Auto-CAD & any one 3D Software)	100	Feb-25	Mar-25	10
22	Onsite / Tailor-made / Modular Programme	Self Sponsored	Short Term Training Programme	16	10.06.2024	14.06.2024	100
23							
24							
25	In-plant / Exposure Programme	Self Sponsored	Reskilling /Upskilling - up to 16 Hrs.	8	10.06.2024	10.07.2024	20
26	Workshops / Awareness Programme	Self Sponsored	One Day Industrial Visit Cum Workshop	8	20.06.2024	20.06.2024	100
27		Self Sponsored	One Day Industrial Visit Cum Workshop	8	20.06.2024	20.06.2024	100
28		Self Sponsored	One Day Industrial Visit Cum Workshop	8	24.06.2024	24.06.2024	200
29		Self Sponsored	One Day Industrial Visit Cum Workshop	8	25.07.2024	25.07.2024	100
30		Self Sponsored	One Day Industrial Visit Cum Workshop	8	20.08.2024	20.08.2024	200
31		Self Sponsored	One Day Industrial Visit Cum Workshop	8	20.09.2024	20.09.2024	100
32		Self Sponsored	Two Days Industrial Visit Cum Workshop	16	20.06.2024	21.06.2024	200

HP Singh



33	Workshops / Awareness Programme	Self Sponsored	Two Days Industrial Visit Cum Workshop	16	25.06.2024	26.05.2024	100
34		Self Sponsored	Two Days Industrial Visit Cum Workshop	16	29.06.2024	30.06.2024	100
35		Self Sponsored	Two Days Industrial Visit Cum Workshop	16	15.07.2024	16.07.2024	100
36		Self Sponsored	Two Days Industrial Visit Cum Workshop	16	27.08.2024	28.08.2024	200
37		Self Sponsored	Two Days Industrial Visit Cum Workshop	16	10.09.2024	11.09.2024	100
38	Internship Training Programme	Self Sponsored	Short Term Skill Development Training Programme	160	10.06.2024	10.08.2024	20
39	Internship Training Programme	Self Sponsored	Short Term Skill Development Training Programme	240	01.07.2024	14.08.2024	26
Total							2300

*** Name of the Category**

- (i) Skill Development Training Programme (NSQF)
- (ii) CAD/CAM Programme
- (iii) Onsite / Tailor-made / Modular Programme
- (iv) In-plant / Exposure Programme
- (v) Workshops / Awareness Programme
- (vi) Internship Training Programme
- (vii) Others

Handwritten signature

