

Name of the CIPET Centre: CIPET:CSTS,Korba							
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
1	Skill Development Training Programme (NSQF)	SECL, Bilaspur	Machine Operator-Plastics Processing (MO-PP)	960 Hrs	01.06.2024	29.11.2024	40
2	Skill Development Training Programme (NSQF)	SECL, Bilaspur	Machine Operator-Injection Moulding (MO-IM)	960 Hrs	10.06.2024	10.12.2024	40
3	Onsite / Tailor-made / Modular Programme	Self supported	Machine Maintenance using Hydraulics & Pneumatics	40 Hrs	16.08.2024	21.08.2024	15
4	Onsite / Tailor-made / Modular Programme	Self supported	Injection Moulding Technique & Trouble Shooting	16 Hrs	14.06.2024	15.06.2024	15
5	Onsite / Tailor-made / Modular Programme	Self supported	Plastics Product Manufacturing Techniques	16 Hrs	22.05.2024	23.05.2024	15
6	Onsite / Tailor-made / Modular Programme	Self supported	Blow Moulding Process & Applications	16 Hrs	24.10.2024	25.10.2024	15
7	Onsite / Tailor-made / Modular Programme	Self supported	Machining Technique using Co2 Metal Cutting	40 Hrs	05.08.2024	15.08.2024	15
8	Onsite / Tailor-made / Modular Programme	Self supported	Programming and Operations on CNC Lathe	40 Hrs	03.06.2024	14.06.2024	15
9	Onsite / Tailor-made / Modular Programme	Self supported	Programming and Operations on CNC Milling	40 Hrs	23.09.2024	02.10.2024	15
10	Onsite / Tailor-made / Modular Programme	Self supported	CAM Using Advance Manufacturing Technique	16 Hrs	06.11.2024	07.11.2024	15
11	Onsite / Tailor-made / Modular Programme	Self supported	Programing & Operation of Laser Engraving Machine	16 Hrs	06.02.2024	07.02.2024	15
12	CAD/CAM Programme	Self supported	Creo/CATIA/Unigraphics with Auto CAD Programing and Interaction of CNC Machines	150 Hrs	06.12.2024	16.1.2025	15
13	CAD/CAM Programme	Self supported	CAD Using CREO (Formerly Pro-E)	100 Hrs	03.06.2024	27.07.2024	15
14	CAD/CAM Programme	Self supported	CAD Using CATIA	100 Hrs	09.07.2024	08.8.2024	15
15	CAD/CAM Programme	Self supported	CAD Using UNIGRAPHICS (NX)	100 Hrs	10.09.2024	11.10.2024	15
16	CAD/CAM Programme	Self supported	CAD Using ANSYS	75 Hrs	25.05.2024	12.06.2024	15
17	CAD/CAM Programme	Self supported	CAM Using MasterCAM/ UNIGRAPHICS(NX)	40 Hrs	20.08.2024	01.09.2024	15
18	CAD/CAM Programme	Self supported	CAD Using Feature CAM	40 Hrs	21.01.2025	02.02.2025	15
19	CAD/CAM Programme	Self supported	Programing and Operation on CNC-L	40 Hrs	28.05.2024	08.06.2024	15
20	CAD/CAM Programme	Self supported	Programing and Operation on CNC-M	40 Hrs	19.07.2024	29.07.2024	15
21	CAD/CAM Programme	Self supported	CAD Using AUTOCAD	40 Hrs	14.11.2024	23.11.2024	15
22	CAD/CAM Programme	Self supported	CAD using Unigraphics (NX)	48 Hrs	10.02.2025	22.02.2025	10
23	CAD/CAM Programme	Self supported	CAD using CATIA	48 Hrs	13.06.2024	24.06.2024	10
24	CAD/CAM Programme	Self supported	CAD using Auto CAD	40Hrs	22.05.2024	2.06.2024	10
25	CAD/CAM Programme	Self supported	Product Validation using ANSYS	20 Hrs	03.02.2025	08.02.2025	10
26	CAD/CAM Programme	Self supported	Product Design Using Solid Works	16 Hrs	14.06.2024	15.06.2024	10
27	Workshops / Awareness Programme	Self supported	3D Printing using CURA for product development	16 Hrs	13.03.2025	14.03.2025	10
28	Workshops / Awareness Programme	Self supported	Concept of Plastics Waste Collection & Segregation	16 Hrs	10.02.2025	11.02.2025	20
29	Workshops / Awareness Programme	Self supported	Plastics Recycling & Waste Mangement	8 Hrs	21.02.2025	21.02.2025	20
30	Workshops / Awareness Programme	Self supported	Plastics Product Manufacturing Techniques	8 Hrs	7.03.2025	07.03.2025	20
31	Others / Weekend SUP	Self supported	Plastics Product Design and advantage of CAD/CAM & 3D Printing Techniques	16 Hrs	15.06.2024	16.06.2024	25
32	Others / Weekend SUP	Self supported	Part Programing in CNC machines using CAM Softwares	16 Hrs	24.08.2024	25.08.2024	25

<b>Sl. No.</b>	<b>Category*</b>	<b>Supported by / Self supported</b>	<b>Name of the Programme</b>	<b>Duration (in Hours)</b>	<b>Date of Commencement</b>	<b>Date of Completion</b>	<b>No. of Candidates to be trained</b>
33	Others / Weekend SUP	Self supported	Plastics Injection Moulding Techniques & Trouble Shooting	16 Hrs	09.11.2024	10.10.2024	25
34	Others / Weekend SUP	Self supported	Plastics Extrusion & Applications	16 Hrs	22.02.2025	23.02.2025	25

**\* 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