



## Skill Diploma

### Press Tool and Die Maintenance and stamping (2019-20)

### Second Semester (Re-Evaluation)- January 2020

S. No.	Regn. No.	Name of Candidate	Re-Evaluation Subjects	Result after Re-Evaluation	Remarks
1	19L5-10TDS102	Jitender	NDME-104 NDME-106 NDME-108 NDME-102	RE-NDME-104 RE-NDME-106 RE-NDME-108 RE-NDME-102	No Change
2	19L5-10TDS106	Rinku	NDME-106 NDME-108 NDME-102	RE-NDME-106 RE-NDME-108 RE-NDME-102	No Change
3	19L5-10TDS108	Simranjan	NDME-104 NDME-108 NDME-102	RE-NDME-104 RE-NDME-108 RE-NDME-102	No Change

Date: 24/07/2020

Examination Department

**Skill Diploma**  
**Press Tool and Die Maintenance and stamping(2019-20)**  
**Second Semester (Re-Evaluation)- January 2020**

Subject Name			Manufacturing Technology			Introduction to Press tools, Dies and Moulds			Basics of Tool Maintenance			Material Science and Heat Treatment			Material Science and Heat Treatment			Manufacturing Technology			Introduction to Press tools, Dies and Moulds			On The Job Training			SGPA
Subject Code			NDME-104			NDME-106			NDME-108			NDME-102			NDME-102P			NDME-104P			NDME-106P			NOJT-102			
Credit			3			2			2			4			2			3			2			12			
Maximum Marks			15	35	50	15	35	50	30	70	100	15	35	50	35	15	50	35	15	50	35	15	50	245	105	350	
Minimum Marks			6	14	20	6	14	20	12	28	40	6	14	20	14	6	20	14	6	20	14	6	20	98	42	140	
S. No.	Roll Number	Student's Name	Theory									Practical															
			Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade		Int.	Ext.	Grade			
1	19L5-10TDS102	Jitender	10	1	F	13	1	F	26	6	F	13	1	F	30	13	A+	20	12	B+	29	12	A+	220	98	O	RE-NDME104 RE-NDME106 RE-NDME108 RE-NDME102
2	19L5-10TDS106	Rinku	10	18	B	14	6	F	27	8	F	13	8	F	29	13	A+	22	7	B	31	11	A+	223	99	O	RE-NDME106 RE-NDME108 RE-NDME102
3	19L5-10TDS108	Simranjan	8	7	F	10	14	C	23	3	F	11	4	F	28	10	A	19	10	B	28	12	A+	177	59	B+	RE-NDME104 RE-NDME108 RE-NDME102

Date: 24/07/2020

EXAMINATION DEPARTMENT