Sr.NO	Institutions Information												
1	Name of	the Institution											
	MSME TE	CHNOLOGY CENTRE BHOPAL											
	(A Govt. c	(A Govt. of India Society, MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES)											
	Plot No-259/2, 261, 267/2/1, Industrial Area Special Education Zone Acharpura, Bhopal-462038 (MP) INDIA												
	Email: msmetcbhopal@gmail.com Contact No.: 9373161257, 9373161258												
2	Name and Address of the Trust/Society/Company and the Trustees												
	MSME TECHNOLOGY CENTRE BHOPAL												
	(A Govt. of India Society, MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES)												
	Plot No-259/2, 261, 267/2/1, Industrial Area Special Education Zone Acharpura, Bhopal-462038 (MP) INDIA												
		metcbhopal@gmail.com Contact No.		3161258									
3		d Address of the Vice Chancellor/Pri	ncipal/Director										
		AN CHOUDHARY											
		o.: +919561114806											
		ppal@gmail.com											
4		the affiliating university											
	RGPV Uni												
5	Governar												
		of the Board and their brief backgrou	nd & Members of A	·									
	S.no.	Name		Organizat			Role						
	1	Shri Devendra kumar Singh	Development Con		•		President						
		Shri Piyush Srivastva	Joint Secertary AD				Vice President						
		Shri V.L. Kantha Rao	Principal Secretar	,			Vice President		_				
		Shri H.D Kapse shri suresh babuji	Mnagaing Directo			40.00	Secretary		4				
	6	Shri Devaki Nandan	Dy. Director(I/C), Under Secretary,			dore	Treasurer						
	_	Shri Sanjeev Chavala	Director (DC MSM				Joint Secretary						
		ly of the Board Meeting and Academ		,	DIVIE		Joint Secretary						
		ional chart and processes	iic Advisory Body:	i wice in a year									
	_	id Extent of involvement of Faculty ar	nd students in acad	amic affairs/imnro	ovements								
	1	m/Norms and Procedure for democra			vements								
	1	eedback on institutional Governance,											
	1	Redressal mechanism for Faculty, sta											
		nent of Anti Ragging Committee: Avai		unabic									
	1	nent of Online Grievance Redressal M		e									
		ment of Grievance Redressal Committ			nt of RGPV by t	he University:	Available						
	1	nent of Internet Complaint Committe											
	1	ment of Committee for SC/ST/: Availal											
	Internal Quality Assurance Cell: Available												
6	Programn	nes											
	Name of I	Programmes approved by AICTE: Diplo	oma in Tool & Die l	/laking & Diploma	in Mechatron	ics							
	For each I	Programme the Following details are	to be given:										
		Course Name	Year	Seats	Duration	Cutt off marks	Fee	Placement Facilities	Minimum Salary	Maximum Salary	Average Salary		
	Diploma i	n Tool & Die Making	2020-2021	60	4 Years	DTE Norms	152000/-	-	-	-]	
	Diploma i	n Mechatronics	2020-2021	60	3 Years	DTE Norms	114000/-	-	-	-]	

7	Faculty													
	Branch wi	se list Faculty members:												
	SL NO	Diploma in Too	ol & Die Making		SL NO		Diploma ir	Mechatron	ics					
	1	MR. DEBJYOTI ROY		PERMANENT	1	MR. RANJAN CHOUDHARY		PERMANENT		-				
	2	MR. DEVENDRA PARORA PERMANENT		2	MR. NIKHIL WATANE		PERMANENT							
	3	MR. SUBODH KUMAR		PERMANENT	3	MISS. SHASH	I KARAUTIYA		CONTRACTUAL		۱L			
	4	MR. SHAILENDRA PIPANIYA		CONTRACTUAL	4	MR. ASHISH	GUPTA		C	ONTRACTUA	۱L			
	5	MR. DEBASHISLENKA		CONTRACTUAL	5	MR. SHAILEN	DRA RAJAK		CONTRACTUAL		۱L			
	6	MISS. ARTI SHARMA		CONTRACTUAL	6	MR. AADARS	SH BARCHE		CONTRACTUAL					
	7	MR. VISHVWARDHAN SURYAVANSH	I	CONTRACTUAL	7	MR. BISWAJI			(ONTRACTUA	۱L			
	8	MR. PYARI SETHY		CONTRACTUAL	8	MR. ANKIT JA	AIN			ONTRACTUA	۱L			
		t Faculty: Student Ratio												
		f Faculty employed and left during th												
8	Profile of	Vice Chancellor/director/ Principal/	Faculty											
	SL NO	NAME OF THE FACULTY	DOB	UNIQUE ID	EDUCATION QUALIFICATI ON	DATE OF JOINING	Area of specialization	Course	Research	Projects carried out	Patents	Technology Transfer	Research Publication	No of Books published
	1	MR. RANJAN CHOUDHARY	25.08.1986	1-9435446857	M.S	14.01.2019	AUTOMATION							
	2	MR. DEBJYOTI ROY	12.02.1986	1-9431664470	B.E	21.06.2019	MECHANICAL							
	3	MR. DEVENDRA PARORA	28.12.1988	1-4998181684	M.Tech	17.06.2019	MECHANICAL/CAD /CAM			1			1	
	4	MR. SUBODH KUMAR	15.07.1990	1-9431210890	M.E	01.07.2019	AUTO./MECHANICAL/CAD /CAM			1			1	
	5	MR. NIKHIL WATANE	16.12.1990	1-9435200215	PGDM	01.10.2019	Automation							
	6	MR. DEBASHISLENKA	01.01.1992	1-9431761714	PGDTD&CC	15.07.2019	TOOL & DIE DESIGN,CAD,CAM							
	7	MISS. ARTI SHARMA	07.12.1995	1-9431762487	PGDTD&CC	12.03.2020	TOOL & DIE DESIGN,CAD,CAM							
	8	MR. SHAILENDRA PIPANIYA	13.03.1989	1-4855728005	ME	02.12.2018	MECHANICAL,CAD/CAM							
	9	MR. ASHISH GUPTA	05.07.1992	1-4868016872	ME	06.12.2018	MECHANICAL							
	10	MR. VISHVWARDHAN SURYAVANSHI	08.07.1992	1-9433664937	PGDTD&CC	02.03.2020	TOOL & DIE DESIGN,CAD,CAM							
	11	MR. PYARI SETHY	12.04.1993	1-9435377162	PGDTD&CC	10.10.2019	TOOL & DIE DESIGN,CAD,CAM							
	12	MRS. POOJA MALVIYA	28.07.1990		ME	01.01.2021	MATERIAL TECHNOLOGY							
	13	MR. RAJNEESH KUMAR	20.07.1996		DIPLOMA	01.01.2021	PLASTIC & MOLD TECHNOLOGY							
	14	MR. AADARSH BARCHE	17.01.1997		BE	20.03.2020	EC							
	15	MISS. SHASHI KARAUTIYA	23.09.1988	1-9435320614	BE	01.12.2018	EC							
	16	MR. SHAILENDRA RAJAK	10.02.1997	1-4855728005	BE	16.03.2021	MECHANICAL							
	17	MR. BISWAJIT BEHERA	03.07.1994	1-9435200461	DIPLOMA	22.11.2019	ELECTRICAL							
	18	MR. ANKIT JAIN	01.01.1990		BE	10.12.2019	IT							
	19	MRS. PRATIBHA	24.11.1990		MBA	1.09.2020	HR & FINANACE							

Fee	
Details of Fee, as approved by State	Approved as per DTE Counselling
Fee Committee, for the Institution.	For DIM – Rs. 38000 Per Year
,	For ADTDM – Rs. 38000 Per Year
Time schedule for payment of Fee for	Half Vaarly Installing and
the entire Programmed.	Half Yearly Installments.
No. of Fee waivers granted with	As non DTF Norman (C Soot)
amount and name of students	As per DTE Norms. (6 Seat)
Number of scholarships offered by	N.A.
the Institution, Duration and amount.	N.A.
Criteria for Fee waivers/scholarship	As per DTE Norms.
Estimated cost of Boarding and	For Hostel – 1500/month
Lodging in Hostels	For Mess – 2400/month
Any other fee please specify	Library-Rs 500/-, Internet charges-Rs
	200/-, Insurance Fee- Rs 200 &
	Security deposit – Rs 5000/-
	(Refundable)
Admission	
Number of seats sanctioned with the	120
year of approval.	-
Number of Students admitted under	2020-2021
various categories each year in the	DIM – 19
last three years.	ADTDM -23
Number of applications received	
during last two year for admission	N.A.
under Management Quota and	
number admitted.	
Adminion Ducas duus	
Admission Procedure	
Mention the admission test being	
followed, name and address of the	DTE Madhya Pradesh Counselling
test Agency/State Admission	
Authorities and its URL (website)	
Number of seats allotted to different	
Test Qualified candidate separately	NULL
(AIEEE/CET (State conducted	NILL
test/University tests/CMAT/GPAT)/	
Association conducted test etc.	

Calendar for admission against Management/vacant seats:	As per DTE Guideline
Information of Infrastructure and other Resources Available	
Number of Class Rooms and size of each	5, 77 SQUARE METER EACH
Number of Tutorial rooms and size of each	2, 77 SQUARE METER EACH
Number of Laboratories and size of each	LABORATORY -735 SQUARE METER WORKSHOP- 735 SQUARE METER AUTOMATION LAB: 66 SQUARE METERS COMPUTER LAB-1: 66 SQUARE METERS COMPUTER LAB -2: 66 SQUARE METERS HYDRAULIC LAB: 66 SQUARE METERS METROLOGY LAB: 66 SQUARE METERS SCIENCE LAB: 66 SQUARE METERS EDM LAB: 80 SQUARE METERS LANGUAGE LAB: 60
Number of Drawing Halls with capacity of each	Two, 60
Number of Computer Centers with capacity of each	2, 60
Central Examination Facility, Number of rooms and capacity of each	7, 200
Online Examination Facility (Number of Nodes, Internet bandwidth, etc.)	60, 100 MBPS
Barrier Free Built Environment for disabled and elderly persons	Yes
Occupancy Certificate	Yes
Fire and Safety Certificate	Yes
Hostel Facilities	Yes
Library	
Number of Library books/Titles/Journals available (Programme-wise)	Annexure: 1
List of online National/International Journals subscribed	Vol 6, No 1 (2021): A Review of Experimental Wear Analysis of

	Assorted Single Layer Coating on
	Base Material HSS M-42
	Vol 6, No 1 (2021): A Review on Heat
	Transfer Enhancement by Wire Coil
	Inserts in Various Medium
	Vol 6, No 1 (2021): Different Types of
	Textile Composites and their
	Applications
	Vol 6, No 1 (2021): Theory of
	Manufacturing with Materials and
	Properties of Textile Composites- I
E-Library facilities	National Digital Library

aboratory and Workshop				
ist of Major	http://www.moonstable.com/download/Faccionsont			
quipment/Facilities in				
ach Laboratory/Workshop	<u>7020EIST.PUT</u>			
ist of Experimental Setup				
n each	http://msmetcbhopal.org/infrastructure.php			
aboratory/Workshop				
Computing Facilities				
nternet Bandwidth	100 MBPS			
lumber and configuration	200			
of System	200			
otal number of systems	130			
onnected by LAN	130			
otal number of systems	2			
onnected by WAN				
Najor software packages	ANSYS, SOLIDWORKS, CREO, AUTODESK DELCAM,			
vailable				
necial nurnose facilities	THE LINVOING, IVIS OFFICE FIG. FIRS 2015			
• •				
·	MS TEAMS, Digital writing pad, Head Phone, DLSR			
	CAMERA			
•				
ist of Major Equipment/Facilities in Each Laboratory/Workshop ist of Experimental Setup n each aboratory/Workshop Computing Facilities nternet Bandwidth Jumber and configuration of System Total number of systems onnected by LAN Total number of systems onnected by WAN Major software packages	100 MBPS 200 130 2 ANSYS, SOLIDWORKS, CREO, AUTODESK DELCAM, MASTERCAM, CATIA V5, UNIGRAPHICS, ALTAIR HYPERWORKS, MS Office Pro. Plus 2019			

= 111.1 C 1 C				
Facilities for conduct of				
classes/courses in online	YES (MS TEAM DEGITAL PLATFORM)			
mode (Theory & Practical)				
Innovation Cell	YES			
Social Media Cell	YES			
Compliance of the National				
Academic Depository				
(NAD), applicable to	NOT APPLICABLE			
PGCM/PGDM Institutions	NOT APPLICABLE			
and University				
Departments				
List of facilities available				
Games and Sports Facilities	CARAMBOARD, BADMINTON, CRICKET,			
	VOLLYBALL			
Extra-Curricular Activities	OPEN THEATER			
Soft Skill Development	LANGUAGE LAB			
Facilities				
Teaching Learning Process				
Curricula and syllabus for	APPROVED			
each of the Programs as				
approved by the University				
Academic Calendar of the	AUTONOMOUS			
University				

Academic Time Table with the name of the Faculty members handling the	
Course	
Internal Continuous Evaluation System and place	SKILL MATRIX
For each Post Graduate Courses give	
the following:	
Title of the Course	
Curricula and Syllabi	
Laboratory facilities exclusive to the Post Graduate Course	NOT APPLICABLE
Special Purpose	

Annexure 2
Ammayura 2
Annexure 3
NA
INA
NA
IVA
NA
MoU CRISP
ELECTRO AUTO INDUSTRIES,
NARBADA ELECTRO ENGINEERING,
KRATI DISTRIBUTION & SUPPLY,
NUCLEUS ELECTRO ENTREPRISE,
TESLA POWER EQUIPMENT AND PROJECT
PVT. LTD.
2020-2021
2020 2021
NOT APPLICABLE
NOT ALL LICABLE

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures.

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab)

Annexure: 1

SR NO.	DESCRIPTION	SPECIFICATION	QTY/ NOS
1	BASIC EDM	CREDIT-1	103
2	BASIC EDM	CREDIT-2	54
3	BASIC EDM	CREDIT-3	93
4	BASIC EDM	CREDIT-4	99
5	BASIC EDM	CREDIT-6	109
6	UNIGRAPHICS- CAD	PART-I	40
7	UNIGRAPHICS- CAD	PART-I	40
8	UNIGRAPHICS- CAD	PART-I	17
9	UNIGRAPHICS- CAD	PART-II	36
10	UNIGRAPHICS- CAD	PART-II	36
11	UNIGRAPHICS- CAD	PART-II	25
12	ADVANCE TURNING	CREDIT-1	87
13	ADVANCE TURNING	CREDIT-2	107
14	ADVANCE TURNING	CREDIT-3	93
15	ADVANCE TURNING	CREDIT-4	112
16	ADVANCE TURNING	CREDIT-5	99
17	ADVANCE TURNING	CREDIT-6	100
18	CNC MILLING	CREDIT-1	90
19	CNC MILLING	CREDIT-2	103
20	ADVANCE MILLING	CREDIT-1	92
21	ADVANCE MILLING	CREDIT-2	98
22	ADVANCE MILLING	CREDIT-3	99
23	ADVANCE MILLING	CREDIT-4	85
24	ADVANCE MILLING	CREDIT-5	98
25	ADVANCE MILLING	CREDIT-6	106
26	BASIC MILLING	CREDIT-1	105
27	BASIC MILLING	CREDIT-2	106
28	BASIC MILLING	CREDIT-3	104
29	BASIC MILLING	CREDIT-4	96
30	BASIC MILLING	CREDIT-5	105
31	CNC MILLING	CREDIT-3	84
32	BASIC MILLING	CREDIT-6	105
33	CNC MILLING	CREDIT-4	104
34	CNC MILLING	CREDIT-5	80
35	CNC MILLING	CREDIT-6	100
36	EMBEDDED SYSTEM	GILLETT 0	95
37	PLC PROGRAMMING		89
38	MASTER CAM		58
39	MASTER CAM		46
40	BASIC TURNING	CREDIT-1	95
41	BASIC TURNING BASIC TURNING	CREDIT-2	75
42	BASIC TURNING BASIC TURNING	CREDIT-2	91
43	BASIC TURNING BASIC TURNING	CREDIT-4	97
44	BASIC TURNING BASIC TURNING	CREDIT-4	99
45	BASIC TURNING BASIC TURNING	CREDIT-6	105
	PRO-ENGINEER		37
46		(WILDFIRE)	L. Control of the con
47	PRO-ENGINEER	(WILDFIRE)	26

48	UNIGRAPHICS	(MFG)	70
49	UNIGRAPHICS	(MFG)	37
50	ARM DEVELOPMENT SUITE FOR WINDOWS	(MFG)	10
51	EMBEDDED DEVELOPMENT STUDIO		10
52	CATIA SKETCHER	PART-I	48
53	CATIA SKETCHER	PART-I	49
54	PRO-ENGINEER	(WILDFIRE)	39
55	ANSYS	(WILDFIRE)	58
56	CATIA (ASSEMBLY)	PART-II	65
57	CATIA (ASSEMBLY)	PART-II	34
58	AUTO CAD	PARI-II	56
59	AUTO CAD	 	44
60	BASIC GRINDING	CREDIT-1	92
61	BASIC GRINDING BASIC GRINDING	CREDIT-1	105
62			
	BASIC GRINDING	CREDIT-3	99
63	BASIC GRINDING	CREDIT-4	l .
64	ADVANCE GRINDING	CREDIT-1	103
65	ADVANCE GRINDING	CREDIT-2	106
66	ADVANCE GRINDING	CREDIT-3	96
67	ADVANCE GRINDING	CREDIT-4	106
68	STEPPER MOTER USER MANUAL		10
69	LPC2148 USER MANUAL		12
70	TKX6S9 (V141220)USER MANUAL		10
71	PIC24FJ256 TRAINING MANUAL		10
72	LG LITE USER MANUAL		8
73	TKBASE UNIVERSAL BASE BOARD		10
74	TKB51RD2 USER MANUAL		20
75	ANSYS		41
76	PMKVY DRAFT MAN		22
77	PMKVY DRAFT MAN		38
78	INTRODUCTION TO PHYSICAL METALLURGY		5
79	INTRODUCTION TO ENGINEERING		5
	METERIALS		
80	MATERIAL SCIENCE AND METALLURGY		5
81	A COURSE IN MECHANICAL MEASUREMENTS		5
00	& INSTRUMENTATION & CONTROL		
82	ENGINEERING METROLOGY		5
83	A TEXTBOOK OF ENGINEERING METROLOGY		5
84	CATIA V5 6R 2015 FOR ENGINEERS &		2
0.5	DESIGNERS		
85	PRO/ENGINEER	 	5
86	NX 10.0	 	5
87	SOLID WORKS 2016		5
88	CAD/CAM PRINCIPLES AND APPLICATIONS	 	5
89	JIGS AND FIXTURES		5
90	JIGS AND FIXTURE DESIGN	5TH EDITION EDWRD G.	3
0.1	MOOI DEGION	HOFFMAN	
91	TOOL DESIGN		4
92	MATLAB PROGRAMMING FOR ENGINEERS		5
93	MATERIAL SCIENCE AND METALLURGY FOR		5
0.4	ENGINEERS		10
94 95	METROLOGY MATERIAL SCIENCE & ENCINEEDING	 	10 5
	MATERIAL SCIENCE & ENGINEERING	-	5
96	CAD/CAM/CIM	4 TH EDITION	5
97	CAD/CAM/CIM	4 TH EDITION	
98	CD OPTICAL DRIVE MANUAL FANUC	W EEO	11
99 100	INSTALLATION & PART LIST MANUAL	VL-550 VL-550	4
100	ELECTRICAL MANUAL	A T-220	4
101	INSTALLATION OPERATOR & PART LIST MANUAL	VL-760	7
102	ELECTRICAL DIAGRAM	VL-760	6
104	STM VMC ACCURACY INSPECTION RECORD	V L- / UU	U
103	RCD	VL-550	4
	ועטא	<u> </u>	1

	CTM VMC ACCUDACY INCRECTION DECORD	1	
104	STM VMC ACCURACY INSPECTION RECORD RCD	VL-760	7
105	ADVANCE COOLING	OIL CHILLER	12
105	ADVANCE COOLING ADVANCE COOLING	AIR CONDITIONER	12
107	CD DRIVE ACE MICROMATIC	LT-16 LM TURNING M/C	4
		,	
108 109	ELECTRICAL DOCUMENTATION MANUAL	ACE LT-16 LM	4 4
1109	ELECTRICAL DOCUMENT MAINTENANCE MANUAL	FLAT FILE ACE LT-16 LM	4
111	OPERATORS MANUAL	ACE LT-16 LM	8
112	ANNEXURE	ACE LT-16 LM	4
113	BFW KNEE TYPE VERTICAL MILLING MACHINE	BFW	19
114	ILLUSTRATED SPARE PARTS MANUAL	HMT-G/R 452AP	10
115	OPERATING INSTRUCTIOS	HMT-G/R 452AP	10
116	SINUMERIK 840D sl/828D MILLING	AMS	8
117	SINUMERIK 840D SOFTWARE AND	AMC	0
117	HARDWARE	AMS	8
118	OPERATING INSTRUCTIOS & MAINTENANCE	AMS	8
110	MANUAL SPARE PARTS MANUAL	AMC	0
119		AMS	8
120	ELECTRICAL MANUAL	AMS	8
121	MASTER CATALOGUE 2018 (VOLUME TWO /ROTATING TOOLS)		1
122	MASTER CATALOGUE 2018 (VOLUME TWO		1
122	/TURNING TOOLS)		1
122	INNOVATIONS CATALOGUE 2016		4
123	KENNAMETAL		1
124	TASTER SENSORS (MEASURING		4
124	INSTRUMENTS)		1
125	NOVI TECH		1
126	POWER CLAMP I 4.0		1
127	INNOVATIVE TOOL SOUTIONS		1
128	BLASER SWISSLUBE		1
	TOOLING SYSTEMS NEWS 2018		
129	(KENNAMETAL)		1
130	SYSTEMWERKZEUGE SYSTEM TOOLS		1
131	WERKZEUGAUFNAHMEN TOOL HOLDERS		1
	OPERATION & MAINTENANCE MANUAL HYD		
132	CYL GRINDING	ANUBHAV-130/150(K-130)	3
133	SPARE PARTS MANUAL HYD CYL GRINDER	ANUBHAV-130/150(K-130)	3
134	PRESS TOOLS	P.H. JOSHI, S. CHAND	1
135	MOTION	, - ,	1
		D.C AGRAWAL POOJA	
136	POLYTECHNIC MATHEMATICS	AGRAWAL	2
137	TECHNICAL & MAINTENANCE MANUAL	YUKEN	6
	Eng. Drawing with an Introduction to		
138	AutoCAD	Venugopal	2
139	Basic Electrical Engineering Paperback	Mittle	2
	Basic Electronics R/P (Principles of		
140	Electronics)	V K Mehta	1
141	Workshop Technology Part 1	Chaudhary	1
142	High School English Grammar and	Wron N Martin	5
142	Composition	Wren N Martin) o
143	Communication Skills Paperback	Sanjay Kumar	5
144	English for general competition	neetu singh	5
	Comprenshive english grammar &		2
145	composition	S C Gupta	۷
146	Introduction to Mechatronics and	Alciatore	1
140	Measurement	Aiciatore	1
		L	

Annexure 2

SR NO.	DESCRIPTION	SPECIFICATION	QTY/ NOS
1	ANSYS Release 19.2	Mechanical & CFD Bundle	25
		Academic Space claim tool	5
2	SOLIDWORKS	2019	500
3	CREO	5.0.3.0	50
	AUTODESK DELCAM 2019	Power Shape	20
4		Power Mill	20
		Feature Cam	20
5	MASTERCAM 2019 Mastercam Educational: Pack Mastercam Multi axis add on	Mastercam Educational: Pack	20
5		Mastercam Multi axis add on	5
6	CATIA	V5	20
7	UNIGRAPHICS 12	NX Total Machining Bundle	20
7		NX Academic Bundle	1
8	ALTAIR HYPERWORKS	2018	20
9	MS Office Pro. Plus	2019	100

Annexure 3

SR NO.	NAME	PARENTS NAME	COURSE
1	CHANDAN MANDLOI	KALYAN SINGH MANDLOI	Advance Diploma in Tool & Die Making
2	SAMARTH NAGAR	KOMAL NAGAR	Advance Diploma in Tool & Die Making
3	LALIT	RAMESH CHANDRA	Advance Diploma in Tool & Die Making
4	MAKHAN MALVIYA	CHHAGAN LAL	Advance Diploma in Tool & Die Making
5	TUFAN SINGH MALVIYA	BABU LAL	Advance Diploma in Tool & Die Making
6	HARSH KUMAR VARMA	RAJESH VARMA	Advance Diploma in Tool & Die Making
7	NITIN PRAKASH AHIRWAR	BHAGVANDAS AHIRWAR	Advance Diploma in Tool & Die Making
8	SHIVKUMAR CHANDEL	ROOPSINGH CHANDEL	Advance Diploma in Tool & Die Making
9	ANUJ SONI	MAHESH SONI	Advance Diploma in Tool & Die Making
10	JATIN SEN	AMRITLAL SEN	Advance Diploma in Tool & Die Making
11	YASH GOP	SHARDA PRASAD GOP	Advance Diploma in Tool & Die Making
12	HARSHIT JAIN	SHAILENDRA JAIN	Advance Diploma in Tool & Die Making
13	PIYUSH TIWARI	GOVIND TIWARI	Advance Diploma in Tool & Die Making
14	NISHCHAL SHRIVASTAVA	BRAJESH SHRIVASTAVA	Advance Diploma in Tool & Die Making
15	RAMESHWER	SANTOSH KUMAR	Advance Diploma in Tool & Die Making
16	DINDAYAL BHILALA	BADRI NARAYAN BHILALA	Advance Diploma in Tool & Die Making
17	ARJUN GOYAL	ATMARAM	Advance Diploma in Tool & Die Making
18	RAMLAKHAN	RAMCHANDRA	Advance Diploma in Tool & Die Making
19	SHUBHAM	BIRAMA LAL	Advance Diploma in Tool & Die Making
20	BHOLA	VIKRAM SINGH	Advance Diploma in Tool & Die Making
21	PRAFULSINGH	KALYAN SINGH MANDLOI	Advance Diploma in Tool & Die Making
22	VISHAL SOLANKI	KOMAL NAGAR	Advance Diploma in Tool & Die Making
23	ABHINAV KUMAR	RAMESH CHANDRA	Advance Diploma in Tool & Die Making
24	NIKITA SOURASHTRIYA	RAMESH CHANDRA	Diploma in Mechatronics
25	JAHANVI TRIVEDI	ASHWIN TRIVEDI	Diploma in Mechatronics
26	SHUBHAGNI	AJEET PARASHAR	Diploma in Mechatronics
27	DHANIRAM	JAGDEESH	Diploma in Mechatronics
28	GENDALAL	CHOTERAM	Diploma in Mechatronics
29	SYED MUSTAFA HUSAIN	SYED ABRAR HUSAIN	Diploma in Mechatronics
30	AARYAN NARVARIYA	KAMAL SINGH NARVARIYA	Diploma in Mechatronics
31	RAVINA MALVIYA	CHHAGAN LAL	Diploma in Mechatronics
32	SANJU SAHARIYA	PREMSINGH	Diploma in Mechatronics
33	MOHD FAIZ AMEEN KHAN	MOHD AMEEN KHAN	Diploma in Mechatronics
34	VANDANA DAHERIYA	RAM KUMAR DAHERIYA	Diploma in Mechatronics
35	VEERENDRA SALLAM	PRATAP SINGH SALLAM	Diploma in Mechatronics
36	ISHIKA SONI	MAHESH SONI	Diploma in Mechatronics
37	RAJ MISHRA	SANJAY KUMAR MISHRA	Diploma in Mechatronics
38	ADITYA PRATAP SINGH	AJAY PRATAP SINGH	Diploma in Mechatronics
39	KARTIK BHATTACHARYA	RANA BHATTACHARYA	Diploma in Mechatronics
40	RISHI SALUJA	SAVINDER SINGH SALUJA	Diploma in Mechatronics
41	AYUSH SHARMA	DINESH SHARMA	Diploma in Mechatronics
42	PRIYA SHARMA	RAMESH CHANDRA SHARMA	Diploma in Mechatronics