## **MANDATORY DISCLOSURES**

## MSME TECHNOLOGY CENTRE, ROHTAK एमएसएमई-प्रौद्योगिकी केंद्र , रोहतक

MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES

## सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय

**GOVERNMENT OF INDIA** 

भारत सरकार



PLOT NO 10 & 11, SECTOR 30 B, IMT ROHTAK, HARYANA - 124021

Web: msmetcrohtak.org

#### **1. DETAILS OF THE INSTITUTION:**

#### MSME TECHNOLOGY CENTRE, ROHTAK: An Autonomous Organization under Ministry of MSME, Government of

#### India (ISO 9001:2015 Certified)

#### Introduction:

MSME Technology Centre, Rohtak was established in 2019 by the Ministry of Micro, Small and Medium Enterprises (MSME) under its flagship program, the Technology Centres Systems Programme (TCSP), with assistance from the World Bank. The centre is built on a 19.8-acre campus with dedicated blocks for Training, Production, and Administration, along with an Auditorium, an exclusive canteen, separate hostels for boys and girls, an executive hostel for guests, and staff quarters.

#### **Key Highlights**:

- First and only MSME Technology Centre in the state of Haryana
- **State of Art infrastructure & Laboratories** like CAD/CAM/CAE, Tool Designing, Tool & Die Making, Industrial Automation, Electrical & Electronics, Hydro-Pneumatic System, Engineering Metrology and CNC Technology
- Latest & Advanced Machinery: EDM & EDM Die Sinking, Conventional Lathe and Milling machines, CNC Turning and Milling Centres, Surface & Cylindrical grinding, CMM etc.
- **Design & Simulation Software:** Auto CAD, Solid works, UG, CATIA, DELCAM, Master CAM, CNC Simulation, Siemens TIA, Fluid SIM, Fluid Flow etc.
- Diploma courses approved by AICTE and affiliated with HSBTE (Haryana State Board of Technical Education).
- Empaneled under various government schemes to conduct government-sponsored skill development training programs.
- Dedicated Placement cell & Export Facilitation Centre
- MOUs with Industry & Academia for research, training, Job work /Production Support and placements

INSTITUTION DETAILS:	
NAME OF THE INSTITUTION	MSME TECHNOLOGY CENTRE ROHTAK
Address	PLOT NO 10 & 11, SECTOR 30 B, IMT , ROHTAK, HARYANA- 124021
Telephone	01262-242550/551
E-Mail	Info@msmetcrohtak.org / training.msmetcrohtak.org
Type of the Institute	Central Government
Year of starting of the Institute	2019

#### 2. DETAILS OF THE TRUST/ SOCIETY/ COMPANY

TRUST/SOCIETY/COMPANY DETAILS	
NAME OF THE TRUST/ SOCIETY/ COMPANY	MSME TECHNOLOGY CENTRE, ROHTAK
Address of the Trust/ Society/ Company and the Trustees	MSME Development Institute , 11 A Industrial Development Colony, Kunjpura Road, Karnal , Haryana
Mobile	01262-242550/551
E-Mail	Info@msmetcrohtak.org / training.msmetcrohtak.org

#### **3. NAME AND ADDRESS OF THE PRINCIPAL**

PRINCIPAL DETAILS				
	SH. NARESH KUMAR JAIN,			
NAME AND ADDRESS OF THE PRINCIPAL	PLOT NO. 10 & 11, SECTOR 30 B, IMT, ROHTAK,			
	HARYANA-124021			
Mobile	91-9950851795			
E-Mail	dgm.tcrohtak@dcmsme.gov.in			
Qualifications	BE ( MECHANICAL ) , MBA ( OPERATIONS)			

#### 4. AFFILIATING BOARD

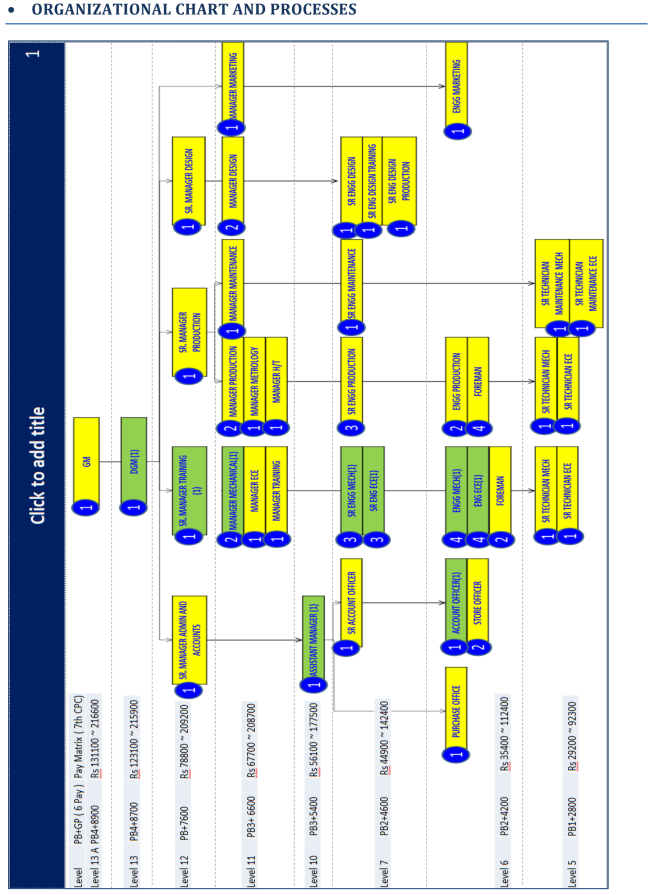
AFFILIATED BY	
NAME OF AFFILIATING BOARD	HARYANA STATE BOARD OF TECHNICAL EDUCATION
Address of the Board	Bays No. 7-12, Sector 4, Panchkula, Haryana
Website	http://hsbte.org.in
E-Mail	dsaffiliation@hsbte.org.in
APPROVED BY	·
NAME OF APPROVING BODY	All India Council For Technical Education (AICTE)
Address of the Body	Nelson Mandela Marg, Vasant Kunj, New Delhi, Delhi 110070
Website	https://www.aicte-india.org/
E-Mail	chairman@aicte-india.org

#### 5. GOVERNANCE

S.No	Name	Position	Present Professional position / Occupation	Address
1	Dr. Rajneesh	Chairman	IAS(AS & DC), Additional Secretary & Development Commissioner (MSME)	O/o DC (MSME), Ministry of MSME, New Delhi.
2	Smt. Sudha Keshari	Vice Chairman	IES(ADC), Additional Development Commissioner	O/o DC (MSME), Ministry of MSME, New Delhi.
3	Sh. Sanjeev Chawla	Member	Additional Development Commissioner	MSME-DFO, Karnal, Ministry of MSME,
4	Sh. Bharat Praksh	Member	Joint Development Commissioner & Programme Coordinator	O/o DC (MSME), Ministry of MSME, New Delhi.
5	Sh. Narendra Kumar Gupta	Member	Under Secretary, IFW	O/o DC (MSME), Ministry of MSME, New Delhi.
6	Director General, Industries & Commerce	Member	Director General	Deptt. of Industries & Commerce Govt. of Haryana, Chandigarh
7	Director General, Higher & Technical Education	Member	Director General	Deptt. of Higher Education, Govt. of Haryana, Panchkula
8	Director General, (SD& IT), Govt. of Haryana	Member	Director General	(SD& IT), Govt. of Haryana, Panchkula
9	NSIC, Haryana	Member	Chief Manager	National Small Industries Corporation Ltd. Faridabad.
10	Lead District Manager, Rohtak	Member	Chief Manager	Punjab National Bank,Rohtak
11	Shri Pawan Sharma,	Member	Representative of Dyenamics works Gurgaon	Dyenamics works Gurgaon
12	Sh. Rajesh Jain	Member	Representative of LPS Bossard (P) Ltd Rohtak	LPS Bossard (P) Ltd Rohtak
13	Shri Sumeet Gill,	Member	Director, MDU, Rohtak,	Maharshi Dayanand University Rohtak,
14	Sh. Jasmer Lather	Member	Representative of Aero Fasteners (P) Ltd	Aero Fasteners (P) Ltd Rohtak
15	Shri Vijay Harjai		Representative of Rohtak Metal Finisher Association	Rohtak Metal Finisher Association, Rohtak
16	Sh. A.P Sharma	Member Secretary	General Manager	Central Tool Room Ludhiana

#### • Governing Council Meeting of MSME TC Rohtak

The Governing Council meeting is an annual event conducted to evaluate the performance of the institution over the past year and to formulate an action plan for the upcoming year. Chaired by the Chairman, AS&DC, Office of the Development Commissioner (O/o DC), Ministry of MSME, Government of India, the meeting serves as a strategic forum to assess achievements, address challenges, and outline future initiatives. All members of the Governing Council actively participate in the discussions, contributing their insights and recommendations to ensure the institution remains aligned with the broader goals of the Ministry of MSME



#### • STUDENT FEEDBACK ON INSTITUTIONAL GOVERNANCE/ FACULTY PERFORMANCE

# Subject wise feedback taken at the end of the session and rating of faculty in a Feedback from



MSMETCRTK/TRNG/F/21 M.S.M.E. TECHNOLOGY CENTRE, ROHTAK एमएसएमई—प्रौद्योगिकी केंद्र, रोहतक MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय GOVERNMENT OF INDIA भारत सरकार

FEEDBACK FORM

Name of Candidate	t
Course Name	t
Course Duration ( Date	-

Course Duration / Date

Venue :\_\_\_\_\_

Instructions: Indicate your level of agreement (1-5) with the statements listed below.

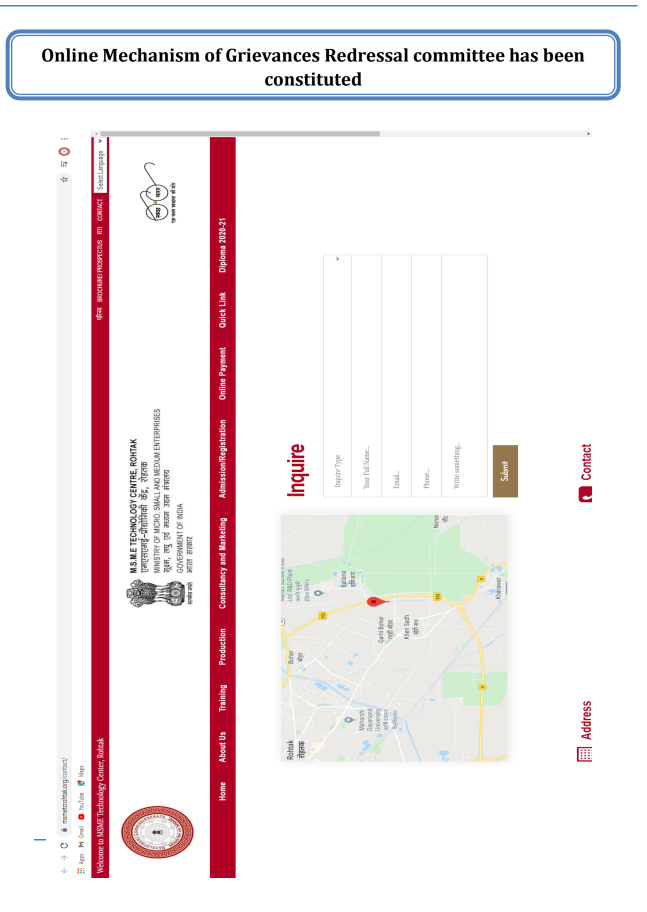
Hints for Indicators ---- Strongly agree: 5 Agree: 4 Neutral: 3 Disagree: 2 Strongly disagree: 1

Sr. No.	Statement	Strongly agree	Agree	Noutral	Dis agree	Strongly disagree
1	The objective of training were clearly defined					
2	Participation and interaction were encouraged					
з	The topics covered were relevant to me					
4	The contents was organized and easy to follow					
5	This training experience will be useful in my work					
6	The trainer was knowledgeable about the training topics					
7	The training objectives were met					
8	The time allotted for training was sufficient					

Any Suggestion:

Sign: \_\_\_\_\_ Name: \_\_\_\_\_ Contact No.: \_\_\_\_\_

#### **GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS**



#### • Grievance Redressal mechanism for Faculty, staff and students



Ref. No. - MSME/TC/RHTK/AN/2025-26 [04]

Dated: 01-04-2025

#### GRIEVANCE COMMITTEE

Grievance Committee of MSME Technology Centre, Rohtak consisting of the following members has been reframed with the effect from 01.04. 2025.

S. No.	Name	Designation	Contact details
1.	Sh. Ranjay Kr. Singh	Chairperson	Mail: mm.msmettrohtak@gmail.com Ph. 85994-76940
2.	Sh. Harsewak Singh	Secretary	Mail: seece1.msmetcrohtak@gmail.com Ph. 97800-11220
3.	Sh. Ram Kumar	Vember	Mail: training.msmetcrohtak@gmail.com Ph. 89501-81940
4.	Sh. Rahul Panchal	Member	Mail: ao.msmetcrohtak@gmail.com Ph. 98990-90241
5.	Ms Yegila	Member	Mail: Training.msmetcrohtak@gmail.com

Grievance Committee must ensure the transparency by Technical Institutions Imparting Technical Education, in admission and with paramount objectives of preventing unfair practices and to provide a mechanism to students for redressal of their Grievances.

With a request to put a copy to display on the notice board

To

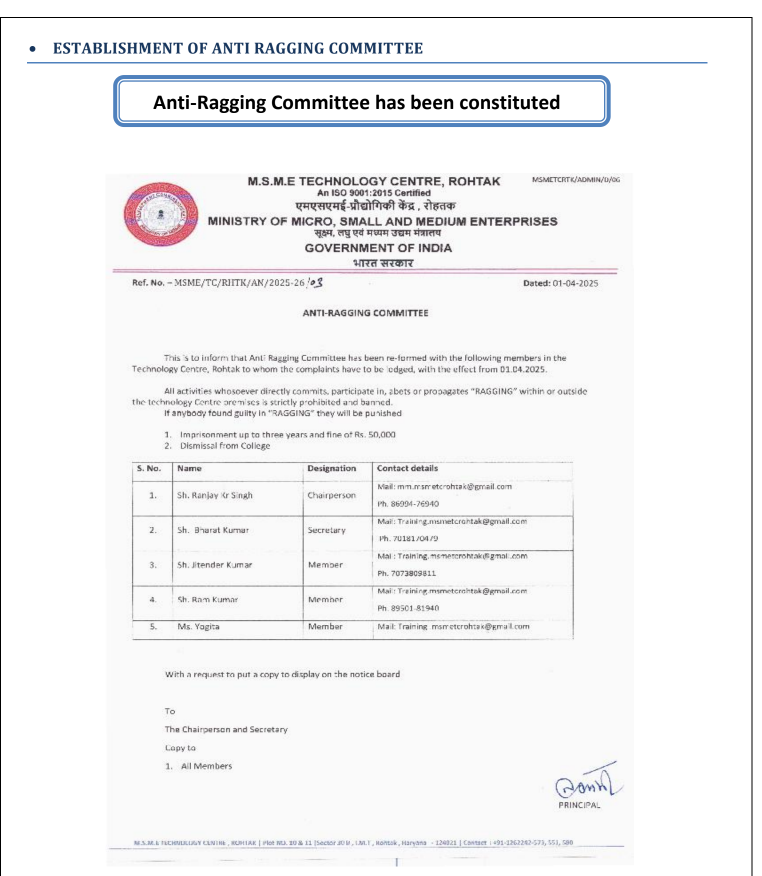
The Chairperson and Secretary

Copy to

1. All Members

PRINCIPAL

M.S.M.E TECHNOLOGY CENTRE , ROHTAK | Plot NO. 10 & 11 |Sector 30 9 , J.M.T., Rohtak , Haryana - 124021 | Contact : 191 1262242 573,551,580



#### • ESTABLISHMENT OF INTERNAL COMPLAINT COMMITTEE (ICC)



MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES सुक्रम, लघु एवं मध्यम उद्यम मंत्रालय

#### GOVERNMENT OF INDIA

भारत सरकार

Ref. No. - MSME/TC/RHTK/AN/2025-26/07-

Dated: 01-04-2025

MSMETCRTK/ADMIN/D/06

#### INTERNAL COMPLAINT COMMITTEE

Internal Complaint Committee of MSME Technology Centre, Rohtak consisting of the following members has been framed with the effect from 01-04- 2025.

5. No.	Name	Designation	Contact details
1.	Ms. Yogita	Chairperson	Meil: training.msmeterohtak@gmail.com
2.	Sh. Ranjay Kr. Singh	Secretary	Mail: mm.msmetcrohtak@gmail.com Ph. 86994 76940
3.	Sh. Rahul Panchal	Member	Mail: ao.msmetcrohtak@gmail.com Ph. 98990-90241
4.	Sh. Harsewak Singh	Member	Mail: seece1.msmetcrohtak@gmail.com Ph. 97800 11220
5.	NGO	Member	

This Committee is meant to sensitize the employees about their fundamental right to have safe and healthy environment at their workplace and what conduct constitutes sexual harassment, the ways and means which we are adopting to prevent occurrence of any such event, and in the chance of an occurrence, to enable a fair mechanism for dealing with such conduct MSME Technology Centre has constituted an internal Complaint Committee ("iCC"). Sexual Harassment at the work place will be deemed to be a violation/breach of terms of employment, and a criminal offence in addition to violation of gender equality guaranteed under the constitution.

With a request to put a copy to display on the notice board

То

The Chairperson and Secretary

Copy to

1. All Members

PRINCIPAL

M.S.M.E TECHNOLOGY CENTRE , ROHTAK | Plot ND. 10 & 11 (Sector 30 B , I.M.T , Rohlak , Harvana - 124021 | Contact : 191-1256242-575.551,580

#### • ESTABLISHMENT OF COMMITTEE FOR SC/ ST



#### M.S.M.E TECHNOLOGY CENTRE, ROHTAK An ISO 9001:2015 Certified एमएसएमई-प्रौद्योगिकी केंद्र , रोहतक MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय GOVERNMENT OF INDIA

भारत सरकार

Ref. No. - MSME/TC/RIITK/AN/2025-26 /05

Dated: 01-04-2025

#### SC/ST COMMITTEE

SC/ST Committee of MSME Technology Centre, Rohtak consisting of the following members has been reframed with the effect from March 22, 2024.

S. No.	Name	Designation	Contact details
1	Sh. Ram Kumar 💡	Chairperson	Meil: training.msmeterohtak@gmall.com Ph. 89501-81940
2.	Sh. Ranjay kr Singh	Secretary	Mail:mm.msmeturohtak@gmail.com Ph. 86994-76940
З.	Sh. Bharat kumar	Member	Mail: training.msmetcrohtak@gmail.com
4.	Sh. Rahul Panchal	Member	Mail: 20.msmetcrohtak@gmail.com Ph. 98990-90241
5.	Sh. Nishkarsh	Member	Ph.8054569491

The SC/ ST students can lodge complaints for redressal of any of their complaints regarding academics, administrative or social problem.

With a request to put a copy to display on the notice board

To

The Chairperson and Secretary

Copy to

1. All Members

PRINCIPAL

M.S.M.E TECHNOLOGY CENTRE, ROHTAK | Plot NO. 10 & 11 |Soctar 30 B, I.M.T, Rohtak, Haryana - 124021 | Contact :+91-1262242-573, 551, 580

#### • INTERNAL QUALITY ASSURANCE CELL



#### M.S.M.E TECHNOLOGY CENTRE, ROHTAK An ISO 9001:2016 Certified एमएसएमई-प्रौद्योगिकी केंद्र , रोहतक MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES , सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय GOVERNMENT OF INDIA

भारत सरकार

Ref. No. - MSME/TC/RHTK/AN/2025-26 /06

Dated: 01-04-2025

#### QUALITY ASSURANCE COMMITTEE

Quality Assurance Committee of MSME Technology Centre, Rohtak consisting of the following members has been framed with the effect from 01-04- 2025.

5. No.	Name	Designation	Contact details
1.	Sh. Ranjay Kr. Singh	Chairperson	Mall: mm.msmetcrohtak@gmall.com Ph. 86994-76940
Ζ.	Sh. Harsewak Singh	Secretary	Mall: : seece1.msmetcrohtak@gmall.com Ph. 97800-11220
3.	Sh. Bharat Kumar	Member	Mail: Training .msmetcrohtak@gmail.com Ph. 70181-70479
4.	Sh. Rahul Panchal	Member	Mail: ao.msmetcrohtak@gmail.com Ph. 98990-90241
5.	Sh. Rahul Verma	Member	Mail:enggprod.msmetcrohtak@gmail.com Ph. 89054-58071

This Committee is meant to monitor the implementation of the institution's policies, system, procedure, strategies and resources for the management of the quality of the core functions of teaching and learning, research and social responsiveness. Promote a culture of continuous improvement within the centre.

With a request to put a copy to display on the notice board

Тσ

The Chairperson and Secretary

Copy to

1. All Members

PRINCIPA

M.S.M.E TECHNOLOGY CENTRE, ROHTAK | Piot NO. 10 8, 11 [Sector 30 0, I.M.T., Rohtsk, Haryana - 124021 ] Contect : (91-1262242-573, 553, 560

### **PROFILE OF DIRECTOR/ PRINCIPAL/ FACULTY**

Stamp Size Photo	Date of Birth & Age/ Gender	Qualification with Class obtained starting from the highest Degree	Degree awarding University	Corresponding Specialization
	15.07.1975	MBA-OPERATIONS	IIM – LUCKNOW	MARKE-TING
		B.E	Kota Engineering college	MECHANICAL

PRINCIPAL - EXPERIENCE								
	Teaching		Industry					
Institution	Position	Years	Institution	Position	Years			
MSME TC ROHTAK	SRM	5.9	NEI LTD	ЈМ	11.5			
			RICO AUTO LTD	AM	3			
			PRINTER HOUSE	Er.	4.5			

Name of the Faculty Member with Stamp Size Photo	Designati on	Departme nt	on with Class obtained starting from the highest	Degree awarding University	Correspon ding Specializa tion	Date of Birth & Age/Gend er
	HATRONICS	DN	MBA	IGNOU	OPERATIONS	9 / MALE
NARESH KUMAR JAIN	SRM – HOD MECHATRONICS	TRAINING	BE	Kota Engineering college	MEHANICAL	15.07.1975 / 49 / MALE
	dECHANICAL	NICAL	M.TECH	NIT – JALANDHAR	MFG TECHNOLOGY	39 / MALE
RANJAY KUMAR SINGH	MANAGER - HOD MECHANICAL	MECHANICAL	BE	VTU , BELGAUM	INDUSTRIAL AND PRODUCTION	10.12.1985 / 39 / MALE
HARSEWAK SINGH	SE – COURSE CORDINATOR	MECHATRONICS	B.TECH	PTU	ELECTRONICS AND COMMUNICATION	26.08.1990 / 32 / MALE

	1		ſ	Γ	ſ	[]
BHARAT KUMAR	ENGINEER	MECHANICAL	B.TECH	BAD DI UNIVERSITY	MECHAINICAL	07.02.1992 / 31 / MALE
	ENGINEER	MECHATRONICS	B.TECH	MANIPAL UNIVERSITY JAIPUR	ELECTRONICS & COMMUNICATION	11.10.1996 /29/ MALE
JITENDER KUMAR	ENC	MECH	M.TECH	UIET, MDU, ROHTAK	ELECTR COMMUI	11.10.199
RAM KUMAR	ENGINEER	MECHANICAL	B.TECH	KURUKSHETRA UNIVERSITY	MECHAINICAL	27.05.1994 / 30 / MALE
RAHUL VERMA	ENGINEER	MECHANICAL	B.TECH(Hons)	PTU	MECHAINICAL	26/11/1990,MALE
	ENGINEER	MECHANICAL	B.TECH	ADGITM FORMERLY NIEC	MECHANICA L	4/1993 /30/ MALE
Tarun Naharwal	ENG	MECH	M.TECH	DELHI DFLHI OF TOOL ENGG.	TOOL ENGG.	09/04/1993 MALE
NISHKARSH	SR. TECHNICIAN	MECHANICAL	DIPLOMA	CTR, LUDIANA	TOOL AND DIE MAKING	29.08.1998/24/MALE
SUMIT	SR. TECHNICIAN	ELECTRICAL	B.Tech	MDU, Rohtak	ELECTRICAL	06.07.1993/30/ MALE

	TA	MECHATRONICS	Diploma	ZAD Institute	Software Management	19.09.1996/24/Female
YOGITA		ME	B.A	M.D.U	GEO	19.09.
	TA	ELECTRONICS AND COMMUNICATION	B.TECH	BRCM COLLEGE OF ENGINEERING AND TECHNOLOGY	ELECTRON ICS AND COMMUNIC ATION	30.05.1996/28/ MALE
ASHISH KUMAR		ELECTRC COMMU	M.TECH	UIET, MDU, ROHTAK	ELECTR ONICS & COMMU NICATI ON	30.05.1 M.
vivek	TA	MECHANICAL	DIPLOMA	Haryana State Board Of Technical Education	MECHANICAL	19.06.2004/20/ MALE
ABHISHEK KUMAR SHARMA	ТА	MECHANICAL	DIPLOMA	Haryana State Board Of Technical Education	MECHANICAL	10.10.2001/22/ MALE
Suraj	TA	ELECTRICAL	Diploma	Chhotu Ram Polytechnic Rohtak	ELECTRICAL	22/12/1998/ MALE
Abhishek Kumar	TA	MECHANICAL	Diploma	Govt. polytechnic Jamalpur Shekhon (Fatehabad)	MECHANICAL	02/01/2024/MALE

Vikrant Kumar
Maharishi Dayanand University, CH. Bansilal Govt. Polytecnic Rohtak Bhieani (Haryana)
29/06/1999/MALE

	1	l	TEACHING FACULTY	- EXPERIE	ENCE		
Sr.	Name of the		Teaching			Industry	
No faculty Member		Institution	Position	Years	Institution	Position	Years
		MSME TC ROHTAK	SRM	5.9	NEI LTD	ЈМ	11.5
1	NARESH KUMAR JAIN				RICO AUTO LTD	АМ	3
					PRINTER HOUSE	Er.	4.5
2	RANJAY KUMAR	KIET , GAZIABAD	ASST. PROF	3.3	CTR, LUDHIANA	GET	2.0
-	SINGH	MSME TC JALANDHAR	ASST DIRECTOR	4.2			
		MSME TC ROHTAK	MANAGER	5.9			
		CTR , LUDHIANA	TEACHING ASSISTANT	1.5	MONICA ENGG	SE TECHNICAL ENGG	1.6
3	HARSEWAK SINGH	MSME TC ROHTAK	SE	5.10	SEIMENS	ELECTRICAL ENGG	1.8
	Silveri				JAWEO INDIA	AUTOMATION PROGRAMMER	1.5
				AMAR JAQUARD	C- PROGRAMMER	0.6	
	BHARAT KUMAR	CTR LUDHIANA	TEACHNING ASST.	1.5	GRAWER & WEIL	GRADUATE APPRENTISE	0.10
4		MSME TC ROHTAK	ENGG	5.7	UNIMETRY TECHNOLOGY	TRAINEE ENGG	0.8
5	JITENDER KUMAR	MSME TC, ROHTAK	TEACHNING ASST.	3.5			
0	,	MSME TC, ROHTAK	ENGG.	1.3			
6	TARUN NHARWAL	MSME TC ROHTAK	ENGINEER	1.3	ACME DRINKTEC SOLUTIONS LLP	ASSISTANT MANAGER	2
7	SUMIT	MSME TC ROHTAK	SR. TECH.	2.0	NAPINO AUTO & ELECTRONICS	SR. ENGINEER	5
					HINDUSTAN HERBAL LTD.	ENGINEER	1
		MSME TC ROHTAK	ASSISTANT	4.10			
8	YOGITA	HARTRON	TEACHINING ASSISTANT	2			
		MSME TC ROHTAK	TEACHNING ASST.	2.2			
9	NISHKARSH	MSME TC, ROHTAK	SR. TECHNICIAN	2.0	-	-	-
10	ASHISH KUMAR	KALPNA CHAWLA COMPUTECH PVT. LTD	COMPUTER TEACHER	1.5	-	-	-
10 A		MSME TC, ROHTAK	Teaching Assistant	0.4	-	-	-
11	VIVEK	MSME TC, ROHTAK	Teaching Assistant	0.2	-	-	
12	ABHISHEK KUMAR SHARMA	MSME TC, ROHTAK	Teaching Assistant	0.2	-	-	-
13	RAHUL VERMA	MSME TC, ROHTAK	ENGINEER	2.0	-	-	_

14	RAM KUMAR	MSME TC, ROHTAK	ENGINEER	2.0	-	-	-
	MSME TC, ROHTAK	Teaching Assistant	4.0	-	-	-	
15	Suraj	MSME TC, Teaching Assistant		0.2	Prompt Enterprises	DET	0.6
15	Approx	ROHTAK			Aisin Automotive Haryana Pvt. Ltd.	Production Dept	2
16	Abhishek Kumar	MSME TC, ROHTAK	Teaching Assistant	0.4	AP Electrical	OJT	0.4
17	Harish	MSME TC, ROHTAK	Teaching Assistant	-	-	-	-
					HDFC Bank		6 M
18	Vikrant Kumar	MSME TC, ROHTAK	Teaching Assistant	5.6	Lots wholesale solution Pvt. Ltd.	Retail executive	4 Y
					Vanphool classes	Teacher	1 Y
		MCMETC	Teaching Assistant		St. Gobain Glass india Ltd.	Mechanical Design Associate	2.3
19	Yogita	ogita MSME TC, Teaching Assistant ROHTAK		0.2	Deshwal Waste Management Pvt. Ltd.	Design Associate	0.5

#### NAME OF PROGRAMMES APPROVED BY AICTE

- Name of the course: Diploma in Mechatronics.
   Duration: Three years
   Entry Qualification: 10th Pass
   Intake: 60 Students
   Pattern: As per HSBTE/ AICTE
- Name of the course: Advanced Diploma in Tool & Die Making
   Duration: Four years
   Entry Qualification: 10th Pass
   Intake: 60 Students
   Pattern: As per HSBTE/ AICTE

#### **FEE STRUCTURE:**

		Fee to be deposited by - Rs					
S. No	Fees Structure	Without Host	el Facility	With Host	el Facility		
		General	SC/ST	General	SC/ST		
1.	Tuition Fee, Every Year	20,570/-	0/-	20,570/-	0/-		
2.	Development Fund, Every Year	3085/-	0/-	3085/-	0/-		
3.	Student Fund, Every Year	3000/-	0/-	3000/-	0/-		
4.	Caution Money Collage- One time, returnable	3000/-	0/-	3000/-	0/-		
5.	Caution Money – Hostel/ Mess one time, returnable	3000/-	0/-	3000/-	0/-		
6.	Hostel accommodation charges per Semester	0/-	0/-	6000/-	6000/-		
7.	Mess charges	0/-	0/-	3675/-	3675/-		
8.	Insurance, Yearly		As per Ac	ctual			
9.	University Board Exam, Every Year/Semester	As per HSBTE					
10.	Other Charges	As Per Actual in accordance with HSBTE and MSME TC Rohtak					

ADMISSION DETAILS	
Number of seats sanctioned at the year of approval	60(ADTM) + 60(DIM) (2025-26)
Admission Procedure	As per HSBTE /AICTE through HSTES
	Advance Diploma in Tool & Die Making
	AY: 2024-25: - 51 + 07 (Leet)
	AY: 2023-24: - 20 + 09 (Leet)
	AY: 2022-23: - 25 + 08 (Leet)
No. of Students Admitted in the last 3 years	Diploma in Mechatronics
	AY: 2024-25: 22+ 03 (Leet)
	AY: 2023-24: -18+04 (Leet)
	AY: 2022-23: - 20+02 (Leet)

#### **Placement Cell:**

At MSME Technology Centre, Rohtak, the Placement Cell plays a pivotal role in bridging the gap between training and employment. We are committed to enhancing the employability of our students through industry-oriented Long-Term Diploma programs and various skill development courses tailored to meet current market demands with a strong emphasis on industry collaboration and practical training, we ensure our trainees are thoroughly equipped with the technical expertise and hands-on skills needed in today's competitive job market. Our extensive network with leading companies across various sectors has consistently helped us in achieving excellent placement records for eligible trainees:

#### No. Of Students Placed During Last Year

SR No.	Academic Year	Advance Diploma in Tool & Die Making		Diploma in I	Mechatronics
		No. of Students Eligible & /Opted for Placement	No. of students Placed	No. of Students Eligible & /Opted for Placement	No. of students Placed
1	AY: 2023-24:	16	16	07	07
2	AY: 2022-23:	NA	NA	04	04
3	AY: 2021-22:	NA	NA	NA	NA

#### Infrastructure and Other Resources Available



#### LIBRARY

NUMBER OF CLASS ROOMS AND SIZE OF EACH	LECTURE ROOMS(6)- 66 SQM EACH = 396 SQM
Number of Tutorial rooms and size of each	Tutorial Rooms (4)- 33 sqm each = 132 sqm
Number of Laboratories and size of each	Labs (5)- 66 sqm each = 330
Number of Drawing Halls with capacity of each	Drawing Hall (1)- 190 sqm = 190 sqm (120 student
Number of Computer Centre's with capacity of each	Computer Centre (1)- 190 sqm= 190 sqm (120 Students)
Central Examination Facility, Number of rooms and capacity of each	Examination Hall (1)- 190 sqm = 190 sqm (120 students
Barrier Free Built Environment for disabled and elderly persons	Available
Occupancy Certificate	Available
Fire and Safety Certificate	Available
Hostel Facilities	Available

LIBRARY DETAILS	
• Number of library books/ titles/ journals available (program-wise)	5000
List of online National / International Journals subscribe	6
• E- Library facilities	Available

#### LABORATORY AND WORKSHOP

List of Major	Machines	Equipment	t & Software

S. NO.	Description of Item	
1	Acer Desktop Veriton 6650G	
2	ACE CNC Lathe Model :LT-16M	
3	Autodesk(DELCAM) (Power Shape) (with 1 Pendrive)	
4	Autodesk(DELCAM) (Feature CAM)	
5	Autodesk(DELCAM) (Power Mill)	
6	Master Cam Educational Pack	
7	Master Cam Multi axis add on	
8	Cre0 5.0 University Plus Academic Lab Pack	
9	Core 5.0 University Plus Academic Lab Pack (related Servie)	
10	NX Total Machining Bundle (with 1 Pendrive)	
11	NX Academic Bundle	
12	Mechanical & Cfd Bundle-25 Seats	
13	Ansys Academic Spacelaim Tool Multipurpose3-D Model (with 1 Pendrive)	
15	Catia V5 –Academic	
16	Softwares -Solidworks (with 1 CD)	
17	CNC -3 Axis Machining Centre	
18	STM/VL760/CNC Milling Machine Fanuc Contoller	
19	CNC - EDM Die Sinking Machine(Servo Voltage Stabilizer With Built in Transformer)	
20	HMT -Praga Precision Surface Grinding Machine	
21	Conventional Vertical Milling Machine VF-885,886,887,888,889	
22	Conventional Horizontal Milling MachineHF2E-724	
23	Conventional Universal Milling Machine Uf2-664	

24Profile Projector Model RPP-3000DR25CNC Horizontal BTC-953,95426CNC Horizontal BTC-950,951,95227Hydraulic Lab28Basic Automation Lab29CNC Simulator with Accessories (31 Qty)30Cylindrical Grinding Machine31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs41Machinery-power saw42Machinery-bench grinder43Hand Tools44Cordinate Measuring Machine45Electronics Lab		
26CNC Horizontal BTC-950,951,95227Hydraulic Lab28Basic Automation Lab29CNC Simulator with Accessories (31 Qy)30Cylindrical Grinding Machine31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs41Machinery-power saw41Machinery-pomer saw43Hand Tools44Cordinate Measuring Machine	24	Profile Projector Model RPP-3000DR
27Hydraulic Lab28Basic Automation Lab29CNC Simulator with Accessories (31 Qty)30Cylindrical Grinding Machine31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs41Machinery-power saw41Machinery-bench grinder42Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)43Hand Tools	25	CNC Horizontal BTC-953,954
28Basic Automation Lab29CNC Simulator with Accessories (31 Qty)30Cylindrical Grinding Machine31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder (with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	26	CNC Horizontal BTC-950,951,952
29       CNC Simulator with Accessories (31 Qty)         30       Cylindrical Grinding Machine         31       CNC Milling Machine With Siemens CONTROLER         32       Lenovo Think Centre M920 DESK TOP         33       Coordinate Measurement Machine         34       EDM Die sinking machine         35       2D Height gauge         36       Conventional Lathe Machine         37       Grindex Cyl Grinder(with Static Voltage Stabilizer)         38       Surface Roughness Tester         39       Electronic labs         41       Machinery-power saw         41       Machinery-bench grinder         42       Measuring instruments (Micrometer, Caliper, Gueges Etc.,)         43       Hand Tools         44       Cordinate Measuring Machine	27	Hydraulic Lab
30Cylindrical Grinding Machine31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc)43Hand Tools44Cordinate Measuring Machine	28	Basic Automation Lab
31CNC Milling Machine With Siemens CONTROLER32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder (with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools	29	CNC Simulator with Accessories (31 Qty)
32Lenovo Think Centre M920 DESK TOP33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)43Hand Tools	30	Cylindrical Grinding Machine
33Coordinate Measurement Machine34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools	31	CNC Milling Machine With Siemens CONTROLER
34EDM Die sinking machine352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments ( Micrometer, Caliper, Gueges Etc)43Hand Tools44Cordinate Measuring Machine	32	Lenovo Think Centre M920 DESK TOP
352D Height gauge36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	33	Coordinate Measurement Machine
36Conventional Lathe Machine37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	34	EDM Die sinking machine
37Grindex Cyl Grinder(with Static Voltage Stabilizer)38Surface Roughness Tester39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	35	2D Height gauge
38       Surface Roughness Tester         39       Electronic labs         40       Machinery-power saw         41       Machinery-bench grinder         42       Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)         43       Hand Tools         44       Cordinate Measuring Machine	36	Conventional Lathe Machine
39Electronic labs40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	37	Grindex Cyl Grinder(with Static Voltage Stabilizer)
40Machinery-power saw41Machinery-bench grinder42Measuring instruments (Micrometer, Caliper, Gueges Etc.,)43Hand Tools44Cordinate Measuring Machine	38	Surface Roughness Tester
41       Machinery-bench grinder         42       Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)         43       Hand Tools         44       Cordinate Measuring Machine	39	Electronic labs
42       Measuring instruments (Micrometer, Caliper, Gueges Etc.,)         43       Hand Tools         44       Cordinate Measuring Machine	40	Machinery-power saw
43     Hand Tools       44     Cordinate Measuring Machine	41	Machinery-bench grinder
44 Cordinate Measuring Machine	42	Measuring instruments ( Micrometer, Caliper, Gueges Etc.,)
	43	Hand Tools
45 Electrical & Electronics Lab	44	Cordinate Measuring Machine
	45	Electrical & Electronics Lab





#### **COMPUTING FACILITIES**

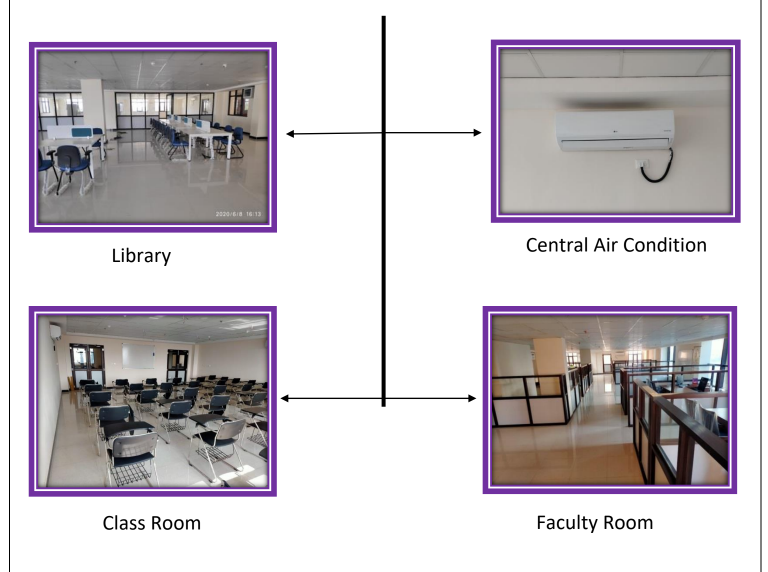
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OMPUTER LAB AND SOFTWARE PACKAGES & OTHER		
INTERNET BANDWIDTH	100 KBPS	
Number and configuration of System	(100 nos.) Intel® Core™ i7 Processors	
• Total number of system connected by LAN	100	
• Total number of system connected by WAN	70	
• Major software packages available	Autodesk(DELCAM) (Power Shape), Autodesk(DELCAM) (Feature CAM), Autodesk(DELCAM) (Power Mill), Master Cam , Master Cam Multi axis, CREO 5.0, NX Total Machining Bundle, NX Academic Bundle, ANSYS - Mechanical & CFD Bundle, ANSYS - Academic Space claim Tool, Catia V5 – Academic, Solidworks, Auto CAD	
• Special purpose facilities available	<ul> <li>Basic Automation Lab, Hydraulic Lab, Offline CNC Simulator</li> <li>CNC Milling Machine With Siemens CONTROLER, CNC</li> <li>Horizontal BTC, ACE CNC Lathe Model :LT-16M,CNC - EDM</li> <li>Die Sinking Machine, HMT -Praga Precision Surface Grindin</li> <li>Machine, CNC Milling Machine Fanuc Controller,</li> <li>Conventional Vertical Milling Machine, Conventional</li> <li>Horizontal Milling Machine, Conventional Universal Milling</li> <li>Machine, CNC Turning Machine With Siemens CONTROLEF</li> </ul>	
Innovation Cell	Available	
Social Media Cell	Available	

### **AVAILABLE INFRASTRUCTURE**



1. Three Floor Training Block



## Training Workshop (Conventional Machines)





......

TROD







#### LABS IN TRAINING DEPARTMENT

## 1. <u>Hydraulics Lab</u>



2. <u>Automation Lab</u>



3. Language Lab





## 4. <u>Metrology Lab</u>





5. <u>CAD/ CAM Lab</u>



## 6. <u>CNC Simulator Lab</u>





## 5. Administrative Block



Admin/ Accounts Department



Principles Office



<u>Auditorium</u>

## 6. Students Mess











#### **Sports and Extracurricular Activities**



Badminton Ground (Construction phase)



Open Theatre



Basket Ball Ground (Construction Phase)

## **Other Facilities**



CCTV Camera



Smoke Detector and Temperature Sensor





Fire Extinguisher



#### **TEACHING LEARNING PROCESS:**

<ul> <li>CURRICULA AND SYLLAB</li> <li>US FOR EACH OF THE PROGRAMMES AS APPROVED BY THE BOARD</li> </ul>	AS PER HSBTE-PANCHKULA
Academic Calendar	As per HSBTE-Panchkula
<ul> <li>Academic Time Table with the name of the Faculty members handling the Course</li> <li>Teaching Load of each Faculty</li> </ul>	As per the HSBTE Academic Calendar, time table prepared with allocation of the subject to the concerned faculty member
Internal Continuous Evaluation System     and place	3 internal exams are conducted in a year at MSME TECHNOLOGY CENTRE, ROHTAK
• Student's assessment of Faculty, System in place	Once in a year at MSME TECHNOLOGY CENTRE, ROHTAK

# LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR: (2020-21 to 2025-26)

Page 1 of 3

Application No:1-7161801322 Note: This is a Computer generated Report. No signature is required. Printed By : aict13689

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# APPROVAL PROCESS 2020-21

Letter of Approval (LoA)

F.No. North-West /2020-21/1-7161801322

To, The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Letter of Approval for New Institution 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2020 notified by the Council vide notification number F.No.AB/AICTE/REG/2020 dated 4<sup>th</sup> February, 2020 and other notifications, as applicable and published from time to time, I am directed to convey the approval to

Permanent Id		Application Id	1-7161801322
Name of the Institution	MSME TECHNOLOGY CENTRE ROHTAK	Institution Address	PLOT NOS 10 & 11, SECTOR 30B, INSTITUTIONAL BUILDING AT HSIIDC, I.M.T., ROHTAK, ROHTAK, ROHTAK, Haryana, 124021
Institution Type	Government	Region	North-West

#### To conduct following Courses with the Intake indicated below for the Academic Year 2020-21\*

Sr. No.	Program	Level Course		Affiliating University/ Board	Intake Approved for 2020-21
1	ENGINEERING AND TECHNOLOGY	DIPLOMA	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60
2	ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHATRONICS	Directorate of Technical Education, Haryana	60

# \*Note: The approval is valid for two years from the date of issue of this letter only for getting affiliation with respective University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET) (as applicable) and fulfilling State Govt. requirements for admission. If institution is unable to start in the academic session 2020-21 due to reason mentioned above, the institution will have to apply On-line on AICTE web portal in next academic session for continuation of approval.

The Society/Trust/Institution shall obtain necessary affiliation / permission from the concerned affiliating University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET)(as applicable) as per the prescribed schedule of the University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET)(as applicable) Admission authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. In case the Institution is not in a position to commence the above mentioned courses for whatever reason during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant Society/Trust/Institution shall make fresh application to AICTE for grant of approval as per the norms prevailing at that time.

All Institution shall fulfill the following general conditions:

- 1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- 2. The Eligibility Criteria for admissions shall be made in accordance with the regulations notified by the Council from time to time.
- 3. The tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students/guardians of students in any form. If found so, appropriate action as per the notified regulations shall be initiated against the Institution
- 4. The Curriculum of the course, the procedure for evaluation / assessment of students shall be in accordance with the Model Curriculum and Examination Reforms prescribed by the AICTE from time to time.
- 5. The management of the Institution shall not discontinue any course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
- 6. No excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.

Date: 15-Jun-2020



#### All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# APPROVAL PROCESS 2021-22

## **Extension of Approval (EoA)**

F.No. North-West/1-9327142813/2021/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-7161801322	Application Id	1-9327142813
Name of the Institution	MSME TECHNOLOGY CENTRE	Name of the Society/Trust	MSME TECHNOLOGY CENTRE,
/University	ROHTAK		ROHTAK
Institution /University	tution /University PLOT NOS 10 & 11, SECTOR 30B,		,ROHTAK,ROHTAK,Haryana,12400
Address	INSTITUTIONAL BUILDING AT		1
Institution /University Type	Government	Region	North-West

#### To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHATRONIC S	Directorate of Technical Education, Haryana	60	60	NA	NA



Date: 29-Jun-2021

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# **APPROVAL PROCESS 2022-23**

**Extension of Approval (EoA)** 

F.No. North-West/1-10968782571/2022/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-7161801322	Application Id	1-10968782571
Name of the Institution	MSME TECHNOLOGY CENTRE ROHTAK	Name of the Society/Trust	MSME TECHNOLOGY CENTRE, ROHTAK
Institution Address	PLOT NOS 10 & 11, SECTOR 30B, INSTITUTIONAL BUILDING AT HSIIDC, I.M.T., ROHTAK, ROHTAK, ROHTAK, Haryana, 124021	Society/Trust Address	,ROHTAK,ROHTAK,Haryana,12400 1
Institution Type	Government	Region	North-West
Year of Establishment	2019		

#### To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Directorate of Technical Education, Haryana	60	60	NA	NA



Date: 03-Jul-2022

#### It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

## **Important Instructions**

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

**Pharmacy Institute:** In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

**Architecture Institute:** In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

**Deemed to be University:** Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education\*\*, Haryana
- The Principal / Director, MSME TECHNOLOGY CENTRE ROHTAK Plot Nos.- 10 & 11, Sector 30B, Institutional Building At Hsiidc, I.M.T., Rohtak, Rohtak,Rohtak, Haryana,124021
- 3. The Secretary / Chairman,

ROHTAK, ROHTAK Haryana, 124001

#### The Regional Officer, All India Council for Technical Education Plot No. 1A, 5th Floor, DTE(Pb..) Building, Dakshin Mark, Sector 36-A, Chandigarh-160 036

#### 5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# **APPROVAL PROCESS 2023-24**

**Extension of Approval (EoA)** 

F.No. North-West/1-36244255150/2023/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-7161801322 Application Id		1-36244255150
Name of the Institution	MSME TECHNOLOGY CENTRE ROHTAK	Name of the Society/Trust	MSME TECHNOLOGY CENTRE, ROHTAK
Institution Address	PLOT NOS 10 & 11, SECTOR 30B, INSTITUTIONAL BUILDING AT HSIIDC, I.M.T., ROHTAK, ROHTAK, ROHTAK, Haryana, 124021	Society/Trust Address	,ROHTAK,ROHTAK,Haryana,12400 1
Institution Type	Government	Region	North-West
Year of Establishment	2019	•	

#### To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Directorate of Technical Education, Haryana	60	60	No	No



Date: 15-May-2023

#### It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

## **Important Instructions**

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education\*\*, Haryana
- The Principal / Director, MSME TECHNOLOGY CENTRE ROHTAK
   Plot Nos.- 10 & 11, Sector 30B, Institutional Building At Hsiidc, I.M.T., Rohtak, Rohtak,Rohtak, Haryana,124021
- 3. The Secretary / Chairman,

ROHTAK,ROHTAK Haryana,124001

## 4. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

# **APPROVAL PROCESS 2024-25**

**Extension of Approval (EoA)** 

F.No. North-West/1-43656548301/2024/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-7161801322	1-7161801322 Application Id	
Name of the Institution	MSME TECHNOLOGY CENTRE ROHTAK	Name of the Society/Trust	MSME TECHNOLOGY CENTRE, ROHTAK
Institution Address	PLOT NOS 10 & 11, SECTOR 30B, INSTITUTIONAL BUILDING AT HSIIDC, I.M.T., ROHTAK, ROHTAK, ROHTAK, Haryana, 124021	Society/Trust Address	,ROHTAK,ROHTAK,Haryana,12400 1
Institution Type	Government	Region	North-West
Year of Establishment	2019		

#### To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Directorate of Technical Education, Haryana	60	60	No	No



Date of Approval: 23-Mar-2024

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

# **Important Instructions**

- 1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
  - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- 6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
  - c. Course in Indian Languages.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - e. Augmenting Utilization of Research Assets (AURA).
  - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education\*\*, Haryana
- 2. The Principal / Director,

MSME TECHNOLOGY CENTRE ROHTAK Plot Nos.- 10 & 11, Sector 30B, Institutional Building At Hsiidc, I.M.T., Rohtak, Rohtak,Rohtak, Haryana,124021

#### 3. The Secretary / Chairman,

ROHTAK,ROHTAK Haryana,124001

#### 4. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

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(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

## **APPROVAL PROCESS 2025-26**

**Extension of Approval (EoA)** 

F.No. North-West/1-44638214179/2025/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-7161801322	1-7161801322 Application Id	
Name of the Institution	MSME TECHNOLOGY CENTRE ROHTAK	Name of the Society/Trust	MSME TECHNOLOGY CENTRE, ROHTAK
Institution Address	PLOT NOS 10 & 11, SECTOR 30B, INSTITUTIONAL BUILDING AT HSIIDC, I.M.T., ROHTAK, ROHTAK, ROHTAK, Haryana, 124021	Society/Trust Address	,ROHTAK,ROHTAK,Haryana,12400 1
Institution Type	itution Type Government Region		North-West
Year of Establishment	2019		

#### To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	Advance diploma in tool & die making	Directorate of Technical Education, Haryana	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS	Directorate of Technical Education, Haryana	60	60	No	No



Date of Approval: 03-Jan-2025

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

# **Important Instructions**

- 1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
  - j. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- 6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
  - c. Course in Indian Languages.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - e. Augmenting Utilization of Research Assets (AURA).
  - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education\*\*, Haryana
- 2. The Principal / Director,

MSME TECHNOLOGY CENTRE ROHTAK Plot Nos.- 10 & 11, Sector 30B, Institutional Building At Hsiidc, I.M.T., Rohtak, Rohtak,Rohtak, Haryana,124021

#### 3. The Secretary / Chairman,

ROHTAK,ROHTAK Haryana,124001

#### 4. Guard File(AICTE)

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