

MSME TECHNOLOGY CENTRE BHOPAL

Plot No.259/2,261,267/2/1,

Industrial Area, special Educational Zone, Acharpura, Bhopal – 462038 (Madhya Pradesh) (A Govt. of India Society, Ministry of MSME)

MSME Technology Centre, Bhopal has been set up at Bhopal (Madhya Pradesh). The Technology Centre is a Govt. of India Society registered under Societies Registration Act, functioning as autonomous body under the Ministry of Micro Small & Medium Enterprises, Govt. of India. Applications are invited from the Citizens of India for the below mentioned Posts on Contract Basis for a period of 5 Years initially with further extension based on review of performance, till superannuation.

SR. NO.	NAME OF THE POST & TRADE	Pay Matrix	MAX. AGE IN YEARS AS ON (20/9/2022)	NO. OF POSTS
1	SENIOR MANAGER (TRAINING)	Rs. 78800 - 209200, Level-12	45	1(UR)
2	MANAGER (PRODUCTION)	Rs. 67700 - 208700, Level-11	40	1(UR)
3	SENIOR ENGINEER (TRAINING)	Rs. 44,900 – 142400, Level-7	35	1(UR)
4	SENIOR ENGINEER (DESIGN)	Rs. 44,900 – 142400, Level-7	35	1(UR)
5	SENIOR ENGINEER (PRODUCTION)	Rs. 44,900 – 142400, Level-7	35	1(UR)
6A	ENGINEER (TRAINING)-(MECHANICAL)	Rs. 35,400 – 112400, Level-6	32	1 (UR)
6B	ENGINEER (TRAINING)-(ELECTRONICS)	Rs. 35,400 – 112400, Level-6	32	1(OBC)
7	ENGINEER (MARKETING)	Rs. 35,400 - 112400, Level-6	32	1(UR)
8	ENGINEER (PRODUCTION)	Rs. 35,400 - 112400, Level-6	32	2(UR)
9	STORE OFFICER	Rs. 35,400 – 112400, Level-6	32	1(UR)
10	SENIOR TECHNICIAN (PRODUCTION)	Rs. 29,200 – 92,300, Level-5	30	1(UR)
11	SENIOR TECHNICIAN MAINTENANCE (ELECT + MECH.)	Rs. 29,200 – 92,300, Level-5	30	2(UR)

Age relaxable upto 5 years for SC/ST/Internal Candidates & 3 years for OBC candidates. Reservation in posts for PH candidates as per Govt. Rules. QUALIFICATIONS & EXPERIENCE:

SR. NO.1 - SENIOR MANAGER (TRANING)

Qualification :

Essentia: Degree in Engineering (Mechanical/Production/ Manufacturing Technology/Mechatronics/ Electronics /Electroics / Automobile) or equivalent from a recognized University / Institution. Desirable: PG / PG Diploma in Tool Design / Production / Management / Automation /VLSI/ Embedded System or

equivalent from recognized University / Institution) Experience :

Essential: 8 years' experience in Training / Production Department in Tool Room / Reputed Engineering Industry / Technical Institution / Organization out of which 5 years in Technical / Management Position . Preferable: Experience in Planning, HRD Program, Conducting Training Seminars etc. in Tool & Die making, CAD / CAM / CAE / Too Design / Automation / VLSI / Embedded system / AR / VR / AI or equivalent. Experience in modern Audio-Visual Equipment / Teaching aids in Training.

SR. NO. 2 - MANAGER (PRODUCTION)

Qualification

Essential: Degree in Engineering (Mechanical/Production/ Manufacturing Technology/Mechatronics / Automobile) or equivalent from a recognized University / Institution. Desirable: PG Diploma in Tool Design/ Production / CAD/CAM/CAE or equivalent from recognized Institution. Essential: 5 years' experience in Production / Planning Department of Tool Room/ reputed Engineering Industry out of which 3 years in responsible position. Preferable: Practical experience in Tool Design / Tool Production using CAD/CAM Technology, CNC Machines. Experience in use of computers Experience :

for Production Planning, MIS, Cost Accounting/ AR/ VR/ AI etc.

SR. NO. 3 - SENIOR ENGINEER (TRAINING)

Essential: Degree in Engineering (Mechanical/Production / Electrical / Manufacturing Technology/Electronics/ Mechatronics /Automobile) or equivalent from recognized University / Institute. Exact branch would be decided at the time of recruitment Desirable: PG / PG Diploma in Tool Design / Production / CAD /

CAM / CAE /or equivalent from recognized institution.

Essential: 3 Years in Tool Production/Training / Design department in Tool Room / Reputed Engineering organization. Preferable: Use of CAD/CAM/CAE software & modern teaching aids. Experience

SR. NO. 4 - SENIOR ENGINEER (DESIGN)

GINEER (DESIGN)

Essential: Degree in Engineering (Mechanical / Production / Manufacturing Technology / Mechatronics/ Automobile) or equivalent from recognized

University / Institution. Desirable: PG/PG Diploma in Tool Design/Production/CAD/CAM/CAE/ Master in Design or equivalent from recognized institution. Qualification

Essential: 3 Years in in Design / Production Department of Tool Room / reputed Engineering Industry / Organization using CAD/CAM/CAE and CNC Technology. Preferable: Experience in Designing of Moulds, Dies, Press Tools etc. using CAD/CAE / AR/ VR/ AI, experience in quality control of tools and components / AR / VR / AI. Experience

SR. NO. 5 - SENIOR ENGINEER (PRODUCTION)

Essential: Degree in Engineering (Mechanical/Production /Manufacturing Technology /Mechatronics/ Automobile) or equivalent from recognized University Qualification

Experience

/Institution. Desirable: PG/PG Diploma in Tool Design/Production/CAD/CAM/CAE or equivalent from recognized institution.

Essential: 3 Years' experience in Design / Production / Using CAD/CAM/CAE or equivalent from recognized Institute. Preferable: Practical experience in use of CAD/CAM/CAE for tool design and program of CNC Machines / working in CNC Machines \ Preventive maintenance of sophisticated

SR. NO. 6A - ENGINEER (TRAINING) (MECHANICAL)

Essential: Degree in Engineering (Mechanical/ Production/ Manufacturing Technology/Mechatronics/ Automobile) or equivalent from recognized University / Institution. Desirable: PG/ PGD in Tool Design/ CAD/ CAM/ CAE/ VLSI/ Embedded System/ Mechatronics or Tool Engineering from recognized Institution. Essential: Nil. Preferable: Experience in CAD / CAM, operating / training manufacturing machines in Tool Production Including CNC machines. Qualification

Experience

SR. NO. 6B - ENGINEER (TRAINING) (ELCTRONICS)

Essential: Degree in Engineering (Electrical/ Electronics/ Mechatronics) or equivalent from recognized University / Institution. Desirable: PG/ PGD in VLSI/ Embedded System/ Mechatronics, or equivalent from recognized Institution. Qualification

Essential: Nil. Preferable: Experience in CAD /CAM, Programming Languages like C++, Matlab, VLSI/ Embedded System / Mechatronics.

SR. NO. 7 - ENGINEER (MARKETING)

Essential: Degree in Engineering (Mechanical/Production/ Manufacturing Technology/Mechatronics/Automobile) or equivalent from recognized University / Institution. Desirable: PG/PG Diploma in Tool Design /Production/ Marketing management or equivalent from recognized Institution.

Essential: Nil. Preferable: Experience in Technical training / Marketing/ product development of a Tool Room or reputed Engineering organization. Qualification

SR. NO. 8 - ENGINEER (PRODUCTION)

Essential: Degree in Engineering (Mechanical/Production/ Manufacturing Technology/Mechatronics/Automobile) or equivalent from recognized University / Qualification

Institution. Desirable: PGD in Tool Design / Production / CAD / CAM / CAE / Mechatronics or equivalent from recognized University / Institution. Essential: Nil. Preferable: Experience in Tool Production involving CAD/CAM/CNC Technology,

Experience

SR. NO. 9 - STORE OFFICER

Qualification

Essential: Degree in Commerce from recognized University. Desirable: Post Graduation in Commerce / Diploma in Material Management.

Essential: 3 years in inventory management in a tool room/ engineering organization. Preferable: Store Accounting/ Computerized store accounting / cost Experience

accounting / using ERP in Tool Production / Engineering industry.

SR.NO. 10- SENIOR TECHNICIAN (PRODUCTION)

Essential: Diploma in (Mechanical/ Production/ Mechatronics with post Diploma in Tool Design / CAD/ CAM or Diploma in Tool & Die Making/Electrical/Electronics). Desirable: Certificate course in CAD/CAM/CNC/VLSI/Embedded System/ Automation/ Mechatronics from recognized Qualification

Experience : Essential: 2 years' experience as a tool making in reputed Tool Room/ Industrial Establishment with exposure to CNC Programme/ Planning & Machinery / Tool tryout, Assembly/Quality Control/ Critical Machining, Heat Treatment. Experience in VLSI / Embedded system/ Mechatronics. Preferable: Experience in operation, programing CNC machines / Maintenance of CNC machines.

SR.NO. 11- SENIOR TECHNICIAN MAINTENANCE (ELECT + MECH)

Qualification

Essential: Diploma in (Mechanical/ Production Engineering with Post Diploma in Tool Design/ CAD/ CAM or Diploma in Tool & Die Making/Electronics/ Mechatronics). Exact branch would be decided at the time of recruitment. Desirable: Certificate course in

CAD/CAM/CNC/VLSI/Embedded System/ Automation/ Mechatronics from recognized Institution.

Essential: 2 years' experience as a tool maker in reputed Tool Room/ Industrial Establishment with exposure to CNC Program / Planning & Machinery / Tool tryout, Assembly/Quality Control/ Critical Machining, Heat Treatment. Experience in VLSI / Embedded system/ Mechatronics. Preferable: Experience in operation, programing CNC machines/ Maintenance of CNC machines. Experience :

APPLICATIONS MUST REACH US BY LATEST 31ST OCTOBER 2022 FROM THE DATE OF PUBLICATION OF THIS ADVERTISEMENT TO: The General Manager IGTR Aurangabad & Mentor MSME Technology Centre Bhopal, Plot No.259/2,261,267/2/1, Industrial Area, Special Educational Zone, Acharpura, Bhopal - 462038 (Madhya Pradesh).

PERKS & ALLOWANCES: These posts besides pay band carry attractive fringe benefits such as Dearness Allowance, House Rent Allowance, Transport Allowance, LTC, CPF, Gratuity, Group Insurance, Medical Reimbursement facility, etc. Higher start in salary can be considered for exceptionally meritorious, qualified and experienced candidates.

HOW TO APPLY: The Interested Candidates should send their bio data as per the format cited below along with self-attested copies of certificates for the above post(s). The candidate belongs to OBC category must enclosed the copy of the certificate from the competent authority certifying that he does not belong to Creamy Layer category. Incomplete application will be rejected. If information provided is found false at any stage the candidature will be liable for rejection. Persons working in Govt. and Quasi Govt. or Public Sector undertaking should apply through proper channel and advance copy should reach before last date of application. Please write on the envelope name of the post applied for. To & fro Rail/Bus fare will be reimbursed on production of proof to the candidates attending the interview as per the rules. The Centre reserves the right to short list and call limited number of candidates for test/interview.