

Advertisement matter



Keltron Toolroom Research & Training Centre (KELTRAC), near Cochin, invites applications from experienced and competent Engineers for their Production and Training activities. For details, see web site – www.keltrac.org or contact The Director, KELTRAC, Aroor 688534 email - keltrac@gmail.com, Phone – 0478 – 2871405 / 2871406

Details:-

Keltron Tool Room Research & Training Centre (KELTRAC) is an autonomous Society promoted by Government of Kerala. KELTRAC is a Hi-tech Tool Room with many state-of-the-art-CNC machines & an Advanced Training Centre as well conducting recognized diploma & other courses related to tool engineering. KELTRAC offers challenging assignments for competent & dynamic professionals to demonstrate their ability to carve out high growth career for themselves.

KELTRAC has already proved their name in the machining of dies, moulds, aerospace components etc and is establishing further in the field. The Training Institute has received AICTE recognition, Government of Kerala approval and clearance for lateral entry to BTech course in Engineering. KELTRAC is recruiting competent and dynamic personnel for the Tool Room. KELTRAC also is expanding their Training Institute activities and competent lecturers and instructors with aptitude, flair & experience are being sought out.

CNC Hi-tech Tool Room requirements

Engineer Planning – 1 no

Job requirements:

Ability to take directions & work both independently and as a team
Study of work content, issue work orders,
Process finalisation, Job planning, Machine planning
Monitoring of Procurement, production, inspection
Generation of MIS reports

Degree in Mechanical Engineering

Min 2 years experience in above area in a reputed CNC machine shop

Or

Diploma in Mechanical with min 4 years experience

Good knowledge of AutoCAD essential, ERP system

Age around 30 years

Engineer Marketing & Estimation – 1 no

Customer interaction,
Estimation, order canvassing,
Work scheduling, project management
Debt realization etc

Degree in Mechanical Engineering
Min 2 years experience in above area of a good CNC machine shop
Or
Diploma in Mechanical Engg with min 4 years experience

Age around 30 years

Supervisor – CNC shop - Lathe & Mill – 2 nos

To operate & guide Operators in CNC & Conventional lathes (1no)

Diploma in Mechanical Engg
Min 3 years experience in a CNC precision machine shop

- Job requirements

Operation of lathe / supervision
CNC Programming
Shift working
Machine shop activities
Shop documentation
Knowledge of AutoCAD 3D or similar s/w preferred

ITI candidates with around 7 years experience & exceptional ability may be considered in junior posts

To operate & guide Operators in CNC & Conventional Mill (1no)

Diploma in Mechanical Engg
Min 3 years experience in a CNC precision machine shop.
5-axis milling experience desirable

- Job requirements

Operation of Milling machine / supervision
CNC Programming
Shift working
Machine shop activities
Shop documentation
Knowledge of AutoCAD 3D or higher s/w desirable

ITI candidates with around 7 years experience & exceptional ability may be considered in junior posts

The posts are permanent but the initial appointment will be on contract with consolidated pay

Advanced Training Institute requirements

Vice-Principal / Senior Faculty

BTech (MTech preferably) in Mechanical Engineering with around 5 years experience as a senior faculty in a Mechanical Engineering Institute

Diploma in Mechanical Engineering discipline with 1-year experience as Faculty in Mechanical Engineering Institute

Experience / Background

The person shall be capable of leading the education institution from the front, formulating strategic planning for institutional developments. The person shall also be totally dedicated to encourage team work, motivate, creative thinking and guide its faculty and students and capable of achieving academic excellence for the Institute

Lecturers – 2 nos

BTech in Mechanical with first Class

Min 2 years experience in a technical college or an engineering industry preferably tool room with flair and desire to build a career in teaching

Aptitude & dedication for professional teaching essential

Instructor – 3 nos

Diploma in Mechanical or Tool & Die Making with first class

Min 2 years experience preferably in a tooling industry

Aptitude & dedication for professional teaching essential

Age has lesser prominence for the right candidate. Retired persons can also apply. Salary and other perks commensurate with qualification, experience and proven capability.

All the above posts are permanent but the initial appointment will be on contract with consolidated pay

The applications should be sent within 15 days of the advertisement