

UT OF JAMMU AND KASHMIR
OFFICE OF THE PRINCIPAL
GOVERNMENT POLYTECHNIC JAMMU
Bikram Chowk, Jammu (J&K) 180-004



Er. Arun Bangotra
Principal

राजकीय बहुशिल्प, जम्मू
विक्रम चौक, जम्मू (जम्मू और कश्मीर) १८०-००४
E-mail: govtpolyjammu@gmail.com

Contact No.: 0191-2435373,
2457891

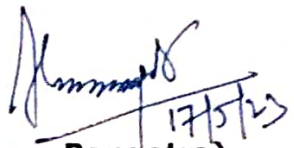
**CENTER FOR INVENTION, INNOVATION, INCUBATION AND TRAINING
[CIIIT JAMMU]**

ADMISSION NOTIFICATION No. 01 of 2023
DATED: 17.05.2023

Jammu and Kashmir Government in collaboration with TATA Technologies Ltd. has established State of the Art Technology Center – **Center for Invention, Innovation, Incubation and Training [CIIIT] Jammu** at Government Polytechnic College Jammu for providing training to students of Engineering Colleges, Polytechnics and ITIs, Engineering Graduates, Industry Professionals and Faculties of Technical Institutes of the UT of J&K in modern Engineering Tools necessary for Product Design, Development, Manufacturing and providing training to latest technology to the students, unemployed youth and Industry people so as to make them Industry ready people and as such providing them access to gain insights into Industry 4.0 and other Disruptive Technologies and for creating entrepreneurship.

Applications are invited through Online Admission Portal www.ciiitjammu.in from eligible candidates to go for the training in the area of interest for the courses as per Annexure 'A'. The last date of admission is **03rd June, 2023** & the batch start from **05th June, 2023**. The training will be provided by the Industry Professionals and subject matter experts from TATA Technologies Ltd.

For any query, contact: 97966-18630, 78895-82695, 98811-27162


(Er. Arun Bangotra)
Principal
Government Polytechnic Jammu

Enclosures: Annexure-'A'

No: GPJ/F-737/ 1701-03

Date: 17.05.2023

Copy to the: -

1. Director, Skill Development Department J&K (Jammu) for kind information.
2. Project Coordinator, TATA Technologies Ltd. for information.
3. Joint Director, Information Department, Jammu with the request to publish the notification in atleast three leading local newspapers (Daily Excelsior) for 2-3 days for its wide publicity.
4. Office record file.

CENTER FOR INVENTION, INNOVATION, INCUBATION AND TRAINING

[CIIIT JAMMU]

Annexure-A

S. No	Competency Center Name	Certificate Course Name	Batch Size	Duration	Eligibility	Fee for students	Fee for Industry Professionals
1	Innovation Design & Incubation	Design Engineering	30	3 Months	M.Tech/ B.Tech	Rs.12000	Rs.15000
		CAD Engineering	30	3 Months	Diploma	Rs.9000	Rs.12000
		CAD Operator	30	3 Months	ITI	Rs.6000	Rs.9000
2	Product Verification and Analysis	Finite Element Analysis	20	3 Months	M.Tech/ B.Tech	Rs.12000	Rs.15000
		Finite Element Analysis - FEAST	20	3 Months	M.Tech/ B.Tech	Rs.12000	Rs.15000
3	Product Lifecycle Management	PLM Application Engineering	10	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.12000
4	Value Engineering and Benchmarking	Automobile & Value Engineering	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Auto Maintenance and Repair	20	3 Months	Diploma/ ITI	Rs.6000	Rs.9000
5	Autonomous Connected Electrifies	Electric Vehicle & Connected Autonomous Vehicle	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Electric Vehicle Repair	20	3 Months	Diploma/ ITI	Rs.6000	Rs.9000
6	Mechatronics & IoT	Mechatronics and IOT Engineering	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Home Appliance Technician	20	3 Months	Diploma/ ITI	Rs.6000	Rs.9000
7	Digital Manufacturing	Digital Manufacturing & Industrial Robotics	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Robot Operator	20	3 Months	Diploma/ ITI	Rs.9000	Rs.12000
8	Manufacturing Execution System	Manufacturing Execution System Engineering	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Manufacturing Execution System Operator	20	3 Months	Diploma/ ITI	Rs.6000	Rs.9000
9	Advance Manufacturing Engineering	Advanced Manufacturing	20	3 Months	M.Tech/ B.Tech	Rs.10000	Rs.15000
		Machine Tool Operator/ CNC Operator	20	3 Months	Diploma/ ITI	Rs.6000	Rs.9000
10	Semester Training			4 weeks	M. Tech/ B.Tech Students	Rs 4000	-
				6 weeks		Rs 6000	-
				Full sem.		Rs 10000	-
				4 weeks	Diploma/ ITI Students	Rs 3000	-
				6 weeks		Rs 5000	-
				Full sem.		Rs 8000	-

S. No	Admission Type	Admission Criteria	Condition
1	Student Admission	i) Students must be pursuing B.Tech 3rd/4th year in Engineering & Technology for B.Tech related courses ii) Student must be pursuing Diploma/ ITI in respective branch for Admission in Diploma/ ITI related courses	Students shall produce Bonafide Certificate form the concerned institution where he/she is enrolled
2	Open Admission	The candidate must possess Degree/ Diploma/ ITI certificate in Engineering & Technology	The candidate must submit M.Tech/B.Tech/Diploma/ITI completion certificate
3	Sponsor Admission	Industry sponsor candidate/ Faculty sponsored form other institutions	Letter from respective organization

(Handwritten Signature)