

GOVERNMENT OF TELANGANA
DEPARTMENT OF TECHNICAL EDUCATION

OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA :: HYDERABAD

Sub: Technical Education – T & P Section – Tata Advanced System Limited (TASL) – Apprenticeship – Selections of 2019 & 2020 passed out Diploma Mechanical students – Reg.

Ref: Mail received from Ravi Paladugu, Team lead, TASK, Begumpet, Hyderabad, Dated: 23.11.2020.

@@@@@

With reference to the above cited, the Principals of all Government Polytechnics under the control of this Department are hereby informed to instruct all the students that, The Tata Advanced System Limited (TASL) is pioneering the foray of the Tata Group into the niche areas of Aerospace & Defense. This is a strategic investment of the Tata Group, with a vision to become a leading player in aerospace domain. 2019 & 2020 passed out Diploma mechanical students with 50% throughout the academics and no back logs only need to apply. The last date to apply is 28.11.2020.

Further, the Concerned Principals of Government Polytechnics are hereby informed to give the 2019 & 2020 passed out student details in the Proforma given below and send to mail ID techtr3-task@telangana.gov.in . Tata Advanced System Limited (TASL) can contact the students directly based on the details given in the proforma.

Name	University Hall ticket	Email	Gender	Mobile Number	College Name	College Code	College District	Course	Specialization	10 th %	Inter %	Graduation %

The receipt of this memo shall be acknowledged.
(This has the approval of the CTE, Telangana)

Encl: Details of Tata Advanced System Limited (TASL)

Signature Not Verified
Digitally signed by AKUTI PULLAIAH
Date: 2020.11.25 17:36:38 IST
Reason: Approved

For COMMISSIONER

To
The Principals of all Govt. Polytechnics under control of the Department of Technical Education, Telangana.
The Secretary, SBTET, T.S., Hyderabad.
Sri. Ravi Paladugu, Team lead, TASK, Begumpet, Hyderabad.



Job Description Template Tata Advanced Systems Limited

Company Logo	
Company Name	Tata Advanced Systems Limited
Company Profile	<p>TATA ADVANCED SYSTEMS LIMITED (TASL) is pioneering the foray of the Tata Group into the niche areas of Aerospace & Defense. This is a strategic investment of the Tata Group, with a vision to become a leading player in aerospace domain. With joint ventures and alliances with the top aerospace OEMs of the world viz Lockheed Martin and Sikorsky Aircraft Corporation, TASL is a fast growing company and is leading the development of the Indian Aerospace story. Within 10 years, the company has successfully garnered huge appreciation from the leading aerospace OEMs in the world.</p> <p>The TATA Group has a century old history of pioneering industries focused on nation building. The aerospace ventures are also envisioned to develop the Indian aerospace manufacturing capability, thereby making TASL and India, the destination of choice for all aerospace OEMs.</p>
Company Website	www.tataadvancedsystems.com
Domain	Aero-structures Assembly
Number of openings	50 Openings
CTC per annum	1,00,000/- per annum
Designation/Job role	Diploma Apprenticeship
Job Description	<ul style="list-style-type: none"> • Marking, drilling, reaming, primer touchup, fastener installation, sealant mixing and application, Painting, rework, shimming and trimming, scuffing, Adhesive application, • Panel movement, Implement Kaizen, 6 S, • Implement FOD in the respective Work-Centre, • Provide inputs on carrying out of complex operations • Identification of defects, rectification • Working in co-ordination with team members of jig • With Quality inspectors / Checking Quality of Product • With ME - Configuration/Router Card • With PPC - Parts Loading
Bond period(if any)	NO
Eligibility Criteria	10 th and Diploma (Mechanical) 2019 or 2020 pass outs with 50% throughout the academics and no back logs only need to apply

859033/2020/T & P SECTION

Skills Required	1.Ability to perform Assembly Operations Like Drilling, Riveting, Fastener Installation, Cold Working , Other special processes ,Customer specific processes 2. Reading of Engineering drawings , Workshop calculations; Fitting theory
Interview Procedure	1 st round: Technical Test 2 nd round: Technical Interview 3 rd round: Behavioral Interview
Student Information	
Last Date to apply	28 th November 2020
link	