



DIRECTORATE OF PLACEMENT SERVICES  
OSMANIA UNIVERSITY  
NOTICE

CAMPUS RECRUITMENT BY M/S. ATMECS TECHNOLOGIES PVT. LTD FOR  
BCA,B.Sc (MATHS, PHYSICS, STATISTICS,ELECTRONICS,COMPUTER SCIENCE,IT)  
STUDENTS OF OSMANIA UNIVERSITY

LAST DATE FOR REGISTRATION SEPTEMBER 8, 2018

Company Name	ATMECS Technologies is a technology company based out of Santa Clara, CA with Research and Development centers in Dallas, Texas and Hyderabad, India. <a href="#">ATMECS</a> specializes in offering innovative and value driven services in the areas of Product Engineering, Data Sciences, Cloud, Automation, Virtual Reality / Augmented Reality, Internet of Things (IOT), Business Intelligence and Market Research. Our unique approach blends optimizing efficiencies targeted at bottom line productivity while creating and building top line value.
Official Website	<a href="http://www.atmeecs.com">www.atmeecs.com</a>
Preferable Regions to Hire from	INDIA
Target Degree and Branch	BCA, B.Sc (Maths, Statistics, Physics, Electronics, Computer Science,IT)
Batch	2019
Registration link	<a href="https://register.cocubes.com/atmcacs-hire-19">https://register.cocubes.com/atmcacs-hire-19</a>
CTC and Incentives	INR 1.8 Lac per annum + sponsored M. Tech Integrated Program from BITS Pilani ( <a href="#">ATMECS</a> invests greatly in every student by completely covering the cost of the course and required infrastructure. Students need not pay any money)
Designation	Software Engineer Trainee
Roles and Responsibilities	Design, Development & Testing

Job Location	Hyderabad
Joining Period	2019(after completion of final exams)
Interview Date & Time	August – Sep 2018
Selection Process	<ul style="list-style-type: none"> <li>• All eligible students should register/apply through this registration link and fill in all relevant details for further process. Post the registration process is completed, you will be informed via email on next steps.</li> <li>• Registered students should be appearing for online system test and a written test for ( 1 hour 15 minutes ).</li> <li>• Test Pattern: 15 - English, 15 - Quantitative, Reasoning, 15 - Computer Fundamentals (C,C++ and Data structuring) and 15 Psychometric Test.</li> <li>• Candidates who get shortlisted on the basis of online test will have to go through GD, one round of technical interview and final HR Interview.</li> <li>• Selected students will be announced and offered on the same day.</li> </ul>
% Cut-off (if any)	Aggregate of 60% in Class X, XII & Graduation without any active/standing backlogs.
Specific Requirements	<p>Candidate must have excellent communication skills. Must be proficient in working as a team member and as an individual.</p> <p>Knowledge of Computer fundamentals, C/C++ or Java will be a plus. Good Attitude towards learning and flexible with timings.</p>

Sd/-

DIRECTOR