

भारतीय प्रौद्योगिकी संस्थान गोवा

गोवा अभियांत्रिकी महाविद्यालय परिसर, फरमागुडी, फोण्डा - ४०३४०१, गोवा

Indian Institute of Technology Goa

Goa College of Engineering Campus, Farmagudi, Ponda - 403401, Goa



Advt No. IITGoa/RECT/SE-CITS/2018-06

19.12.2018

Advertisement for the Post of Software Engineer under Institute Project No 2018/IP/SS/001

Post	Software Engineer
No. of Posts	One (1)
Essential Qualification	<ol style="list-style-type: none">1. B.Tech/B.E/M.Tech in Computer Science or Computer Science and Engineering2. OR B.Tech/B.E/M.Tech in Information Technology (IT)3. OR Master of Computer Applications (MCA)4. Minimum of 55% marks or equivalent grade point average
Experience	<ol style="list-style-type: none">1. Minimum 4 years of experience in software development for B.Tech/MCA Degree Holders2. Minimum 3 years of experience in software development for M.Tech Degree Holders
Nature of Appointment	On Contract for a period of One year , renewable for further period based on need and performance.
Remuneration	Rs. 36000/- plus Rs. 5000 as Out of Campus Allowance in lieu of HRA
Required Skills	Candidates should attach Table I with their application
Duties	<ol style="list-style-type: none">1. Website development, Moodle management, Software debugging and troubleshooting, Office Automation Software Development2. In addition to the duties as per the required skills, the applicant should be willing to learn and acquire new software development related skills as required from time to time and perform duties assigned to him/her.

1. Eligible applicants should fill up the online application form at the link <https://goo.gl/forms/OxgE8Z9sh8ilbGIj1> on or before **10.01.2019**.
2. Candidates will be shortlisted for Trade Test/ Interview based on merit and need of the project, and will be informed via Institute website or email.
3. Shortlisted Candidates will be invited for Trade and/or interview at IIT Goa. The date of interview will be intimate later.
4. No TA/DA will be paid for attending the Trade Test/ Interview as per Institute Policy
5. Incomplete applications will be rejected

Table I: Skills Matrix for the Post of Software Engineer

1. Insert Tick Marks in columns
2. Write NA where you have no experience

Skill		Very Good	Good	Above Average	Average
PHP					
CSS					
HTML					
JavaScript					
JavaScript Stack (MEAN)	MongoDB				
	Express				
	AngularJS				
	NodeJS				
C#					
C					
C++					
Java					
Python					
Database (MySQL)					
Configure Open Source Software like WordPress					
Any other language or framework or stack like Bootstrap. Use this space to add those.					