CIRCULAR

Placement Drive for Particle Intelligence

GTU ITAP is organizing placement drive for students of which required details are as follows:

Eligibility Criteria:

CANDIDATE REQUIREMENT:
- CGPA: All allowed but no backlogs in current semester
- Passed Out Year: 2019 and 2020

<table>
<thead>
<tr>
<th>Program</th>
<th>Branch/ Specialization (please highlight the required branch)</th>
</tr>
</thead>
</table>
                     Computer Science & Engineering: Computer Engineering, Computer Engineering & Information Security 
                     Mechanical Engineering: Production Engineering, Industrial Engineering, Design Engineering, Thermal Engineering |
| BCA/MCA          | All branches in Architecture, Engineering, Management & Sciences |
| Ph.D.            | All branches in Architecture, Engineering, Management & Sciences |
| IT               | All |

Winners of: ICT Enabled University Award E-India - 2009  Manthan Award - 2009  GESLA Award - 2011  Digital Learning WES - 2011 Award  AIMS International Innovative University Award - 2013
Job Description:

• RPA Developer, AI & ML Developer, Embedded Developer, VLSI Developer, Vision Intelligence Developer, App Developer, UI Developer and DBMS
• Researching, designing, implementing and managing software programs
• Testing and evaluating new programs
• Identifying areas for modification in existing programs and subsequently developing these modifications
• Writing and implementing efficient code
• Determining operational practicality
• Developing quality assurance procedures
• Deploying software tools, processes and metrics
• Maintaining and upgrading existing systems
• Training users
• Working closely with other developers, UX designers, business and systems analysts

Developer Job Qualifications and Requirements

• Computer Science
• Computer Software Engineering
• Software Programming and Development
• Engineering
• Electronics and Communication Engineering
• Mathematics
• Electronics
• Physics

Formal Qualification

• Knowledge and interest in computer systems and the latest technologies
• The ability to learn new technologies quickly
• An analytical mind
• The ability to communicate complex procedures to other colleagues
• Commercial and business awareness
• Good communication skills – both written and verbal
• Attention to detail and desire to probe further into data
SELECTION PROCESS AND JOINING

ROUND 1:

- The online Interview will be conducted by our Robot HR Managers of the registered candidates.
- The link will be shared to the individual students and to the college. The robotic system allows students to take an interview at their convenient time and day (24*7).

ROUND 2

- Personal Online or Offline Interview will be conducted for the selected candidates by the HR Department of our company.
- Selected Candidates will be offered Job and the same will be informed to the college.

Job Location: PAN India

Remuneration package details CTC: 1.6LPA to 4.8LPA

Registration Link: https://forms.gle/TKGhwiZwm6zRVJ99A

Last date of registration: 14th June 2020

Date of online test exam: 16th June 2020 to 22nd June 2020 (The applicant access the online logic and personality test remotely from any location in between due dates given)

Sd/-
I/C ITAP Head