



भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कॉम्प्लेक्स - ५०२ २८५, संगारैड्यु, तेलंगाना, भारत.  
फोन : +९१-४०-२३०१ ६०३३, फेक्स : +९१-४०-२३०१ ६०३२

Indian Institute of Technology Hyderabad

Kandi - 502 285, Sangareddy, Telangana, INDIA  
Phone: (040) 2301 6033; Fax: (040) 2301 6032

## Application for Post of AI/ML Engineers for AI Centre of Excellence

**Date of Advertisement: 18/04/2024**

**Due Date:** Rolling Deadline; We will consider applications until 31 July 2024; Applications will be reviewed and processed as they are received

Applications are invited for the post of AI/ML Engineers in the area of Artificial Intelligence for the AI Centre of Excellence (project of national importance) at IIT-Hyderabad. The selected candidates will have an opportunity to work with a diverse consortium of experts across leading academic institutions, industry partners, government organizations, NGOs and international organizations.

|                         |  |
|-------------------------|--|
| Name of Post            | ML Engineer  |
| Number of Vacancies     | Upto 10  |
| Project Topic           | Machine Learning, Engineering, Sustainable Cities, Urban Governance  |
| Consolidated Pay        | Rs. 60000 – Rs 90000 pm  |
| Appointment Tenure      | This is a contract position for a duration of 6 months, and is extensible based on performance (and fund availability). The position can be converted to MTech/PhD subject to the requirements of the department, and the candidate's performance.   |
| Essential Qualification | <ul style="list-style-type: none"><li>• Bachelor's degree in Computer Science and Engineering/Artificial Intelligence/Mathematics and Computing/ECE (or any related discipline) with at least 60% marks.</li><li>• Fluency in English writing and technical communication.</li><li>• Earlier industry/project experience (at least 1 year) in applied machine learning</li><li>• Knowledge of programming in Python</li></ul>  |
| Desirable Experience    | <ul style="list-style-type: none"><li>• Knowledge of programming in PyTorch/Tensorflow/Scikitlearn</li><li>• Knowledge of working with open-source frameworks</li><li>• Candidate with prior experience in translating ML code to deployment/production will be given preference</li><li>• Candidate with experience in handling IoT data/sensor data/camera data will be given preference</li></ul>   |
| Age Restrictions        | None   |
| Application Procedure   | Candidates are required to apply via the form at <a href="https://forms.gle/sY6CKw7eSS2uDVNK9">https://forms.gle/sY6CKw7eSS2uDVNK9</a> . Please keep the following documents ready before filling the form: <ul style="list-style-type: none"><li>• Latest CV with marks percentage in each academic program, experience and publication lists</li><li>• Proof of 1-year experience (e.g offer letter/bonafide certificate/relieving letter/etc)</li></ul> <b><u>Due Date:</u></b> We will consider applications until 31 July 2024; applications will be reviewed and processed as they are received. |

|  |  |
|--|--|
| Selection Procedure  | Candidates will be shortlisted based on the eligibility criteria, academic record and relevant experience. Only shortlisted candidates will be intimated through email for the online interview by the selection committee. Merely meeting the criteria may not guarantee a call for an interview. This advertisement is no commitment; the position will be left vacant and new advertisement with extended date will be given if no suitable candidate is found. |
| General Terms and Conditions   | The candidate is required to produce all certificates/testimonials in original on request (degree/diploma certificates, marksheet, experience certificates, proof of age for verification), along with passport size color photographs and self-attested photocopies of all documents for verification and records of IIT Hyderabad.   |
| <p>For more details about the project, please visit <a href="https://aiswaryam.ai.iith.ac.in/">https://aiswaryam.ai.iith.ac.in/</a>.</p> <p>Contact Person:<br/> Chief Project Manager, AI Centre of Excellence<br/> Project Aiswaryam<br/> Indian Institute of Technology Hyderabad<br/> Kandi, 502285, Sangareddy, TS, India<br/> <a href="mailto:cpm-ai-coe@iith.ac.in">cpm-ai-coe@iith.ac.in</a></p> |  |