

ROLLING ADVERTISEMENT FOR RECRUITMENT ON AD-HOC POSITION

Applications are invited from candidates with excellent academic credentials for the position in DISHA project on a purely ad-hoc basis at IIT Hyderabad.

DISHA – *Digital Intelligence System for IITH Advancement is IITH*'s flagship digital transformation initiative, designed to create a seamless, human-centric, and intelligent campus ecosystem. It integrates academics, research, administration, and student services into a unified digital platform that simplifies processes and enhances everyday experiences.

Why DISHA Matters?

DISHA is shaping a future-ready IITH by empowering students, faculty, and professionals with smart tools, data-driven insights, and transparent workflows. Anchored in the vision of Viksit Bharat, DISHA strengthens innovation, inclusivity, and institutional excellence—positioning IITH as a model for next-generation higher education.

Be Part of DISHA

Whether you're a student eager to learn and build or a professional driven to create meaningful impact, DISHA offers the opportunity to work on real, large-scale transformation and contribute to the nation-building vision of Viksit Bharat through technology with purpose.

DISHA isn't just a system—it's IITH's digital path towards a Viksit Bharat.

Position	AI / ML Developer (AI Models & Applied AI)
No. of Posts	1 (One)
Role Summary	The AI/ML Developer will design, build, and deploy production-grade AI models that power intelligent features across platforms such as assistive AI, automation engines, analytics, and predictive systems
Work	Al Research Product Engineering MLOps
Environment	
Key	 Develop and train machine learning and deep learning models
Responsibilities	 Build AI solutions for NLP, LLM-based systems, computer vision, or predictive analytics
	 Deploy models into production with APIs and scalable pipelines
	 Perform data cleaning, feature engineering, and model optimization
	 Monitor and improve model accuracy, latency, and robustness
	 Collaborate with engineering teams to integrate AI into applications
	Document AI workflows, model assumptions, and results
	 Stay updated with advancements in AI and applied ML
Qualification	A Bachelor's degree with first class
Essential Skills	Strong proficiency in Python
	Hands-on experience with TensorFlow, PyTorch, Scikit-learn
	Experience in AI model training, evaluation, and deployment
	 Understanding of ML lifecycle and MLOps practices
	Knowledge of cloud-based AI services
Preferred skills	Experience with LLMs, Generative AI

	Exposure to AI ethics, governance, and compliance
	 Experience in real-world enterprise AI deployments
Professional	 Research-driven mindset with business focus
Attributes	Strong analytical and problem-solving skills
	 Ability to translate Al concepts into business value
Appointment	Full time. Initially for a period of 6 months. Extension will be given based on the
	project requirement and performance during the tenure period.
Experience	5+ Years
	The Experience certificates must clearly mention designation, nature of duties,
	period of service, and pay details. Documents such as offer letters or pay slips will
	not be accepted in lieu of experience certificates.
Consolidated	₹80,000 – ₹1,20,000 per month
Pay	Consolidated remuneration per month shall be subjected to statutory
	deductions, as applicable.
General	The applicant must be a citizen of India.
Instructions	 Candidates must ensure that they fulfil all eligibility conditions before
	applying at https://forms.gle/zV7tTUMTN89u525r7
	 The Institute reserves the right to not fill the post or to reject any/all
	applications without assigning any reason.
	 All future correspondence shall be made through the candidate's
	registered email ID. No interim correspondence shall be entertained.
	 Candidates must produce all original documents along with self-attested
	copies at the time of the interview/written test.
	 Canvassing in any form will lead to disqualification.
	 Any dispute arising out of this advertisement shall be subject to the
	jurisdiction of the Hon'ble High Court of Telangana.
	 Updates/corrigenda/addenda (if any) shall be published only on the
	Institute's website. Candidates are advised to visit the website regularly.
	 The position will be kept open if no suitable candidate is found.
	 The positions are on rolling advertisement.
Selection	 Shortlisted candidates will be informed by email about the online
procedure	interview date and time.
	 The Institute reserves the right to conduct a written test/skill
	test/interview as applicable.
Note	The position is on-site and in IIT Hyderabad campus. A salary hike is possible after
	six months, subject to exceptional performance