





TRAINING & PLACEMENT CELL

SPHN/2025-26/PLACEMENT/076

24/11/2025

CIRCULAR

It is hereby informed to the Students of B.Tech., IV-I, that the Training & Placement Cell is conducting "KNOWVATION LEARNINGS CAMPUS DRIVE" on 29th NOV 2025 at 9.00 am. Hence, All the PIS Students are directed to attend the drive without Fail.

Venue: MV Block First Floor, Chanakya Seminar Hall.

CHIEF COORDINATOR & TPO

PRINCIPAL 2-1-V

Copy to: -

THE SECRETARY	For the Informati
THE SECRETARY	For the Information
IQAC-CHIEF COORDINATOR	For the Information
HOD CSE - AIML	For circulating among their students
HOD CSE - DATA SCIENCE	For circulating among their students
HOD CSE - CYBER SECURITY	For circulating among their students
HOD CSE	For circulating among their students
,	
COE / EXAM BRANCH	For the Information
AO Admin	For Necessary Action.

Job Description

KNOWVATION LEARNINGS

Company Logo:

Company Name: Knowvation Learnings Pvt Ltd

Company Profile:

Company Website: www.knowvationlearnings.in

Eligibility Criteria: 2026 (B. Tech) (Any IT Discipline) with 75% Aggregate with no active Backlogs are eligible to Apply.

Number of openings: 50

Full time/Internship: Full time

Designation: Software Developer, AI Engineer, Data analyst

CTC: 4.5 LPA - 7.5LPA, 9LPA - 15 LPA

Job Description: We are looking for a passionate and curious early-career developer to join our dynamic product and engineering team. This role offers exposure across the full software lifecycle-from design and development to testing, deployment, and support-based on evolving business needs.

You'll work closely with cross-functional teams to build scalable, reliable, and user-centric digital solutions.

This is a great opportunity to learn, grow, and contribute meaningfully while developing a strong foundation in software engineering.

Technical Skills Required:

Familiarity with any programming language (Java/C#, Net/Python/SQL), version control (Git), and basic understanding of cloud.

Other Skills required: Good communication, team spirit

Student Information: resumes and LinkedIn profiles

Interview Procedure:

1st round: Coding round

Personal interview

2nd round: