**Company:** SAP Labs India Pvt Ltd **Company Name: SAP Labs India Pvt Ltd Nature Of Business: Software Designation: Engineer** 

Tentative Job Location: Bangalore

## About SAP

SAP, Originally known for leadership in enterprise resource planning (ERP) software, SAP

has evolved to become a market leader in end-to-end enterprise application software, database, analytics, intelligent technologies, and experience management. A top cloud

company with 200 million users worldwide, SAP helps businesses of all sizes and in all industries to operate profitably, adapt continuously, and achieve their purpose. **Purpose & Objectives** 

The Innovation Center Network is a development unit within SAP, combining software

engineering excellence with entrepreneurial spirit. Across various focus areas we pioneer

game-changing solutions in close collaboration with startups, customers & partners

industry, and research as well as other SAP units. By exploring unconventional ideas

developing inspiring proofs of concepts, we push the state of the art in computer science and

its applied fields to provide SAP with foresight into future trends.

The mission of SAP's Innovation Center Network is to create new growth businesses for SAP

by pioneering new markets and disruptive technologies. As part of this endeavour, the

**Description:** 

Innovation Center Network, Bangalore explores new avenues related to IoT, 5G,

Edge Computing and Edge AI. In a flexible and fast manner, the new team in Bangalore,

which is build from developers, architects, researchers and ML engineers need to come up

with

tangible solutions.

**Expectations & Tasks** 

Join the SAP Innovation Center Network, Bangalore as an Intern and be part of the team in

Bangalore that has a vision towards new technologies and is committed to transformative

innovations in a startup-like environment. You will be developing innovative, scalable and high

performing technical POCs using new transformative technologies related to IoT, 5G, Edge

Computing and AI, Federated Learning. You will source early technologies through applied

research partnerships and help translate new concepts and ideas into assessable and feasible

software prototypes that matter. You need to have interenst in Research or Industry experience

in Artificial Intelligence, Machine Learning (ML) models in production.

	Program	ΑE	BSBE	CE	СНЕ	CSE	EE	ES	ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	HSS
Eligibilty :	BT-BS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	MT	No	No	No	No	Yes	No	No	No	No						No	
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	dual	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	dualB	No	No	No	No				No	No	No	No	Yes	No		No	
	dualC															No	
	Mdes														No		
	MBA															No	
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No			No
	Msc										No	No	Yes	No			
	MSR																

**Stipend per month:** Other Facilities

INR 50,000 per month

Offered:**Bond**: **False CPI CutOff:** 0.0 **Medical Requirments Resume Shortlist:** False **Aptitude Test:** True **Aptitude Test** 1hr **Duration: Group Discussion: False Technical Test:** True **Technical Test** 30min **Duration: Technical Interview: True Technical Interview** 30min **Duration: Number of Techincal** 2 **Interview Rounds: HR Interview: True HR Interview** 20min **Duration: Additional** 

**Information:**