Company: Texas Instruments
Company
Name: Texas Instruments

Nature Of Engineering & Technology Engineering & Technology

Designation Digital Intern

Tentative Job Location : Bangalore

**Description:** 

**Eligibilty:** 

Texas Instruments Incorporated is an American technology company that designs and manufactures semiconductors and various integrated circuits. TI is one of the top-10 semiconductor companies worldwide, based on sales volume and is focused on developing analog chips and embedded processors, which account for more than 80% of their revenue. TI has been a pioneer in many innovations in the semi conductor domain including the development of the first integrated circuit; the first patent on a single-chip microprocessor, the first single-chip linear predictive coding speech synthesizer, developing prototype of the world's first transistor radio and the invention of the digital light processing device (also known as the DLP chip), which serves as the foundation for the award-winning DLP technology and DLP Cinema (used in IMAX theatres).

TI India was set up in 1985 and has R&D presence for all the major business units of TI including Analog - (Data Converters, Amplifiers, Clocks & Synthesizers, Motor Drives, Power Management ) and Embedded Processors (Connected Microcontrollers, Radar, ADAS- Advanced Driver Assistance and Infotainment Processors etc.) and caters to products for different market segments - Industrial, automotive, personal Electronics, Communication and Enterprise. The internship will give you a flavor of the real work at TI. You would be assigned to a real time project where in your deliverables will be feed in to the deliverables of your team. You would be assigned a mentor who would work very closely with you and guide you through the entire process.

As a digital intern you will have the opportunity to work in one of the many exciting areas that TI works on like Wireless Infrastructure, Motor drives (Brushless, Brushed & Stepper), Microcontrollers, ADAS (Advanced Driver Assistance Systems), Radar, Medical Imaging, high speed interface, Ethernet, clocks & Synthesizers etc.

## Some of the projects that students have done in the past:

1.	Fractional Frequency Synthesizer
2.	Study and Analysis of HW Audio Interfaces and Audio Codecs
3.	Efficient re-spin methodology - LEC ECO flow and scalable floorpan
4.	Logic and Physical Implementation of Low Power Digital Signal Processing
<b>5.</b>	Area Optimization of Programmable SRAM BIST controller

	Program	ΑE	<b>BSBE</b>	CE	CHE	CSE	$\mathbf{E}\mathbf{E}$	ES	ME	MSE	PHY	<b>CHM</b>	MTH	<b>ECO</b>	DES	IME	HSS
:	BT-BS	No	No	No	No	No	Yes	No	No	No	No	No	No	No			
	MT	No	No	No	No	No	No	No	No	No						No	
	DoubleMajor	No	No	No	No	No	Yes	No	No	No	No	No	No	No			
	dual	No	No	No	No	No	Yes	No	No	No	No	No	No	No			
	dualB	No	No	No	No				No	No	No	No	No	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	No	No			
	MSR																

Stipend per month : 45,000 per month + one time additional 25000 for travle adn acommodation

Other
Facilities NA
Offered:

Bond: False CPI CutOff: 0.0

Medical
Requirments

Resume **False Shortlist: Aptitude** True Test: **Aptitude 30** min Test **Duration:** Group **False Discussion: Technical** True **Test: Technical 90** min Test **Duration: Technical** True **Interview: Technical** 1 hour **Interview Duration:** Number of **Techincal** 2 Interview **Rounds:** HR True Interview: HR Interview **20** min **Duration:** 

Additional Information: