**Company:** Company Name: Nature Of Business : Designation

## Qualcomm India Pvt Ltd Qualcomm India Pvt Ltd

## **Semi Conductor**

## **Engineer-Modem System Engineer**

Tentative Job Location : Hyderabad

**Description:** 

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Job Title	Systems Engineers/Specialist (PHY and MAC Layer)					
Company - Division	Oualcomm Technologies, Inc. – Qualcomm CDMA Technologies (QCT) and Qualcomm Research India					
Job Area	Engineering - Systems					
Location	Bangalore and Hyderabad					
Educational Requirements	Masters in Electrical Engineering (Communications/Signal Processing areas) Ph.D. in Electrical Engineering (Communications/Signal Processing areas)					
Overview	Over the past thirty years, the systems engineering team at Qualcomm conceived and commercialized key innovations in wireless communication systems including cdma2000, EV-DO, HSPA, OFDMA based LTE-Advanced, Carrier Aggregation, HetNets, Small Cells, LTE in Unlicensed, LTE Direct, M2M (eMTC, NB-IoT), Wi-Fi 802.11ac and 802.11ax.  We are looking for innovative engineers in the areas of wireless communications and signal processing, who develop deep understanding of problems through thoughtful data-driven analysis and then shepherd the solutions through the lab to real world deployment.					
	Individuals in this role will actively participate and contribute to Qualcomm's systems engineering activities related to the evolution of 3G, 4G, 5G, WLAN and satellite communications technologies towards ever improving efficiency and capability. They will be required to gain thorough understanding of 3GPP/3GPP2 physical layer specifications and will be responsible for designing WWAN modem baseband algorithms and subsequent performance characterization, fixed point design and validation. The work would include theoretical analysis, computer aided analysis, regular active participation in design and review sessions, contribution to QUALCOMM's IP portfolio, systems support for implementation, technical contributions towards proprietary or public air interface specifications.					

Individuals who possess skills/experience in one or more of the following are requested to apply:

- PHY and MAC Layers
- Information theory, Coding theory, Adaptive filtering, Signal Detection and Estimation, Digital Communications
- Familiarity with 3GPP/3GPP2 standards.
- Modem algorithms design, including channel and interference estimation, advanced receivers, decoders, tracking loops, techniques to mitigate RF impairments/distortions
- Interference and mobility management in radio access networks, interference cancellation, equalization, multiuser detection
- Mobile broadband, IoE, Mission Critical, Vehicular Communications, eMBB, massive IoT
- OFDMA and CDMA based FDD/TDD licensed/unlicensed systems
- RLC, PDCP, RRC, S1, X2, IP, UDP, TCP, HTTP protocols
- · Radio access and core network design
- Programming skills in C/C++/MATLAB
- Familiarity with UNIX/Win/Linux computing platforms

	Program	AE BSBE	CE CHE	CSE	EE	ES ME	MSE	PHY	CHM	MTH	ECO	DES	<b>IME</b>	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	No	No	No	No													
	BS					No		No	No	No	No									
	MT	No No	No No	No	Yes	No No	No						No			No	No	No	Yes	
	DoubleMajor	No No	No No	No	No	No	No	No	No	No	No									
Eligibilty:	dual	No No	No No	No	Yes	No No	No	No	No	No	No									
	dualB	No No	No No	No	Yes	No	No	No	No	No	No		No			No		No	Yes	
	dualC	No No	No No	No	Yes	No No	No	No	No	No	No	No	No							
	Mdes											No								
	MBA												No							
	Phd	No No	No No	No	No	No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc							No	No	No										No
	MSR	No No	No No	No	Yes	No	No							No					Yes	

## Cost to Company :

Component	Amount
Total Gross Pay	INR 15.00 L
Retirals (PF and Gratuity)	INR 0.90 L
Performance Bonus*	INR 0.75 L
Joining Bonus	INR 9.60 L
Relocation Bonus ( Paid within 60 days )	INR 0.50 L
Restricted Stock Value Awards (Vesting in 3 years )***	INR 12.00 L (\$ 16000)
Retention Bonus (Paid after 12 months)	INR 5.00 L

\*Based on individual & Organization Performance || \*\*RSV -33% vesting every year

Additional Benefits: Relocation Assistance, Insurance, Transportation.

\$1=INR75

Package	
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\$1=INR75

False

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NA

Bond : CPI CutOff : Medical Requirments

:

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Resume	True
Shortlist:	
Resume	
Shortlist	N/A
Criteria:	
Aptitude	True
Test:	Tiue
Aptitude	
Test	45 mins
Duration:	
Group	False
Discussion:	raise
Technical	True
Test:	True
Technical	
Test	45 mins
<b>Duration:</b>	
Technical	True
Interview:	True
Technical	
Interview	4:00hrs
Duration:	
Number of	
Techincal	3
Interview	3
Rounds:	
HR	True
Interview:	Tiuc
HR	
Interview	30 mins
Daniel de la constant	

**CGPA** > 7

**Duration:** Additional

Information: