Job Description						
Job Title	Engg-S D&D	Engg-SW design – Embedded Systems – D&D		DND081		
Department	D&D					
Location	Noida					
Job Summary	Responsible for low level design implementation, coding, module test case					
	preparation, module testing and module test report preparation. Will also assist					
	validation team in preparing negative/positive test cases to be executed during					
	produc	product validation.				
	Report	Reporting to:				
	Team Lead-Software, Senior Engg-Software					
	Responsible for managing :					
	None					
	Other Key Relationships:					
Working	·					
Relationships	a) Interacting with HW Team for matters related to software implementation,					
	module understanding, ckt understanding, module testing and documentation					
	related to board preparation.					
	b) Interacting with validation team for initial board preparation training, assisting					
	on positive and negative test case preparation.					
		racting with SW-QA team for matter		V-QA compliances.		
		a) Low level SW design document preparation.				
	b) Coding of low level software modules as per SW design guidelines.					
	c) Following the rule set prepared for coding, commenting of the software modules.					
	d) Preparation and execution of module test cases and report preparation					
Functions &	e) Device driver coding					
Responsibilities	f)	Creation of simulation for interface	e testing.			
	g) Assist in preparing the HW team in board preparation document					
	h) Assist validation team in positive test, negative test cases preparation and					
		initial SW training.				
Requirements	a)	M. Tech/B.E./B. Tech (Electrical/Ele	ectronics/CS) (6	60% and above in any 2		
		semesters of engineering and 80%	and above in a	ny of 10th or 12th Std		
		board exams)				
	b)	1 3	•	•		
	c)	Understanding of embedded syste				
	d)	Proficiency in 'C' and 'C++' – Traine	d from training	s institute or prior		
	e)	experience Proficiency in processor/micro-con	troller interfac	cas and control		
	f)	Knowledge of various system buse				
	''	programming for them.	<i>5,</i> communicati	on protocols and		
	g)	Hands-on of programming for GPIC	D, SPI/I2C, UAR	T, CAN buses etc.		
	h)	Understanding of Linux/Unix or oth				
	i)	Basic knowledge software design li	-			
	j)	Basic knowledge of networking pro	otocols, genera	protocols, system buses		
		and interfaces				
	k)	Basic knowledge of higher level lan	iguages such as	JRE,PHP etc		

Job Description				
Job posting requirements	Recruitment for this position shall be carried out preferably through campus placements in colleges for final year students and Embedded system training institutes. Online job-posting should be avoided.			