Company:							Nocca	rc Ro	botic	S									
Company Name :	Noccarc Robotics																		
Nature Of Business :	Engineering / Manufacturing																		
Designation :	Embedded Systems Engineer																		
Tentative Job Location :	Pune, Maha	rashtra				V ov	Dolos o	ad Dav	nonci	hilitia									
				_		-	Roles a		-						_	_			
	 Involve in Electronics R&D for constantly improving the performance, reliability and life cycle of existing products. Develop scalable hardware and software modules that can be used for multiple projects in the organization 																		
	 Understand system requirements and converting technical requirements to elementary problem statements Developing embedded software and automation tools 																		
	 Researching on implementing cutting edge technologies in existing systems Formulate procedures and flowcharts to reduce design errors 																		
	 Design test setups, test processes and guidelines for tools and fixtures to ensure reliability and robustness of the 															of the			
Description :	• Cre	eate and re	eview Tes	t Pro	cedures	when	needed		rify ar	nd do	cume	nt pr	oper	oper	ation	and o	calibra	ation	of
	modules • Support Production, Quality, Installation and Service teams when necessary to solve problems encountered during production or servicing															luring			
	 Review Technical User's Manuals, when needed, to ensure correct equipment specifications, setup and operational instructions 															tional			
	• • Travel	Eagerly on an occa	put forth asional ba				et desig	ın sch identi	edules	on pund le	-				-				roduct
					Candid	ate nr	ofile - F	mhedi	led Sv	stem	s End	ineei							
	Candidate profile - Embedded Systems Engineer The ideal candidate would have done good projects in electronics and hardware with a club, hobby group or team. Participation in tech competitions will be a plus. He or she would have clear understanding of electronic architecture an will have a strong hold on breaking down the system into elementary level problems. The following skills are must haves-															am.			
																re and			
	 Experience in C/C++, Embedded Programming, experience in 32-bit ARM Microcontrollers & Embedded Linux is a plus. 															c is a			
	•	Stra	ng modul		_		gning, p	-					_			cyct	omc		
	•	Stro	Interfacii	-									_		_	-	ems		
	•	Strong in	terperson				player v to lear								/nami	c env	ironm	nent	
	Program	AE BSB	Е СЕ СНЕ	E CSE	EE ES	ME N	ISE PH	Y CHI	и мті	I ECC	DES	SIME	E CGS	SHS	S EEN	1 MS	P NET	ΓPSE	Stats
Eligibilty :	BT BS	Yes Yes	Yes Yes	Yes		Yes Y s		 Yes	 Yes	 Yes									
	MT	No No	No No	No	No No							No			No	No	No	No	
	DoubleMajo	or Yes Yes	Yes Yes	Yes	Yes	Yes Y	es Yes	Yes	Yes	Yes									
	dual	Yes Yes			Yes Ye			Yes	Yes										
	dualB	Yes Yes	Yes Yes						Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes Yes	Yes Yes	Yes	Yes Ye	s Yes Y	es Yes	Yes	Yes 	Yes 	Yes No	Yes 							
	Mdes MBA										INO 	 No							
	Phd	No No	No No	No	No No	No N		No	No	No	No	No	No	No	No	No	No	No	No
	MSc							No	No										No
	MSR	No No	No No	No	No	No N	lo						No					No	
Cost to						II	NR 10 L	acs p	er Anı	num									
Company :			9.2 L	fixed	; 0.8 L		ble (Inc	_			educ	tions	and	taxe	s)				
									efits-										
Package	1 Modical Insurance																		
Details :	1. Medical Insurance 2. Relocation expense reimbursement 3. Monetary awards for Intellectual property development																		
Bond : CPI CutOff :	False 0.0																		
Medical Requirments :		None																	
Resume Shortlist : Resume								True											
Shortlist Criteria:							Hands	on p	roject	s									
Aptitude								False	,										

False

Test: Group **False Discussion:** Technical True Test: Technical Test 1 hour **Duration: Technical** True Interview: **Technical** Interview 1 hour **Duration:** Number of **Techincal** 2 Interview **Rounds:** HR False Interview:

Additional Information: