<b>Company:</b>	LAM Research																		
Company Name :		LAM Research																	
Nature Of Business : Designation	Core																		
:	Senior Electrical Engineer																		
Tentative Job Location :	Bangalore																		
	<ul> <li>Design of components and subassemblies for semiconductor processing equipment, with specific focus on high voltage power distribution systems, PCBs, electronic parts, components or integrated circuitry for</li> </ul>																		
Description :	electronic equipment, or other hardware systems and/or electrical engineering applications.  • Coordinate design activities with mechanical engineers to drive robust design decisions in a fast-moving																		
	environment • Collaborate with counterparts in Lam Research locations to obtain requirements and validate design against the requirements															gainst			
	Program	AE BSBE	Е СЕ СНЕ	CSE	EE ES	ME M		_			) DES	IME	CGS	HSS	EEM	MSI	NET	PSE	Stats
	BT	No No	No No	No	No														
	BS				No				No	No									
		No No	No No		Yes No			 NT	 NT	 NT		No			No	No	No	No	
	DoubleMajor		No No		No Yes No				No No	No									
Eligibilty:	dual dualB	No No No No	No No No No		Yes			No No	No No	No No		 No			 No		 No	 No	
Eligibility.	dualC	No No	No No		Yes No			No	No	No	No	No							
	Mdes										No								
	MBA											No							
		No No	No No	No	No No	No N	o 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 N	o						No					No	
Cost to Company:	<ul> <li>M.Tech / MS Compensation : Rs. 20,20,119/- Per Annum</li> <li>Masters Dual Compensation : Rs. 21,16,741/- Per Annum</li> </ul>																		
Package Details :	<ul> <li>M.Tech / MS Compensation : Rs. 20,20,119/- Per Annum</li> <li>Masters Dual Compensation : Rs. 21,16,741/- Per Annum</li> </ul>																		
Bond:	False																		
<b>CPI CutOff:</b>	0.0																		
Medical Requirments :																			
Resume Shortlist :	False																		
Aptitude Test: Aptitude	True																		
Test Duration:								45											
Group Discussion: Technical	False																		
Test:								True											
Technical Test								45											
Duration: Technical Interview:								True											
Technical Interview								30											
Duration: Number of Techincal								2											
Interview Rounds: HR								4											
HR Interview: Additional	E COPA C	h	Dic	•			·	False			1	-	<b>.</b>	. 1.		r		. 1.	1.
Information:	7 CGPA & A	pove, Sal	ary Bifu	rcatio	on will l	pe sh	ared w	ith off	ered c	andi	dates	, ref	er to	the	mail i	or el	igible	e bra	nches