Proforma

Companies open to your department

Company: Agnikul Cosmos

Company Name : Agnikul Cosmos

Nature Of Business: Manufacturing

Designation: Electric Motor Designer

Tentative Job Location :

Chennai

Electric Motor Designer Eligibility We strongly prefer working with individuals who are passionate about aerospace and are willing to work with us for the long term. WHAT IT TAKES If you like to think what goes around, comes around - this is for you If you have wondered why magnetic poles are never lonely - this is for you If you have wondered if every motor is a Faraday's cage - this is for you RESPONSIBILITIES • Leads/owns the electromagnetic development of custom highperformance electric motors and actuators across PMDC, AC Inductor Motors and/or brushless DC motor. • Design of all aspects of AC universal motor (magnetic circuit, winding, brushes, brush holder, commutator, material selection.) • Understand the development of alternate motor types such as High Voltage PM DC and Brushless DC motors, high frequency induction motors etc. • Support in selection of Brushless DC electric motor and PMDC motors. • Ownership of all aspects of motor design including motor system mechanical and electrical components such as armature, output shaft, terminals, etc. Aids in the creation of CAD and 2D drawings for stators, rotors and assemblies • Develops the design for winding architecture, magnetic architecture, flux carrier stamping and lamination joining. • Creates framework for insulation systems, interconnections, thermal systems, sensing, Identifying and qualifying suppliers of raw materials, components, and assemblies. • Validates performance and derives and delivers a durability testing profile. •

Description:

Eligibilty:

assemblies. $\hat{a} \in \emptyset$ Validates performance and derives and delivers a durability testing profile. $\hat{a} \in \emptyset$ Designs keeping in mind - DFM, cost reductions, and second. $\hat{a} \in \emptyset$ Architects and performs thermal performance analysis for magnetic designs. $\hat{a} \in \emptyset$ Be able to perform : GD&T, 3D & 2D Drawings, DFMEA, PFMEA, structural & thermal FEA. EXPERIENCE $\hat{a} \in \emptyset$ BS or MS in Mechanical or Electrical Engineering or similar discipline. $\hat{a} \in \emptyset$ 2+ years $\hat{a} \in \emptyset$ work experience in motor design or electrical machines. $\hat{a} \in \emptyset$ Experience and familiarity with Finite Element Analysis. $\hat{a} \in \emptyset$ Experience and familiarity with electro-magnetics, 3 phase power systems. $\hat{a} \in \emptyset$ Experience with building of prototypes. $\hat{a} \in \emptyset$ Experience with SolidWorks is a plus. ADDITIONAL REQUIREMENTS $\hat{a} \in \emptyset$ Must be available to work extended hours and weekends as needed.. What you could take away? $\hat{a} \in \emptyset$ You might have designed one of the most compact electric motors in the world! $\hat{a} \in \emptyset$ Your work will directly impact the company's (and the rocket's) trajectory. $\hat{a} \in \emptyset$ You will learn rocket science from some of the most senior and respected minds in ISRO. $\hat{a} \in \emptyset$ You will work on shaping space policy in India. $\hat{a} \in \emptyset$ You will dirty your hands in a global supply/chain optimization problem. Location: Chennai, India

Employment Type: Full Time

If interested, please send your resume in PDF format and a 3 line email describing - who you are, why you want to apply to Agnikul and something interesting about yourself. Send resumes to humancapital@agnikul.in

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

AE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
BSBE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
CE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
CHE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
CSE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
EE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
ES	-	Y	Y	-	Y	-	Y	-	-	N	-	-	
ME	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
MSE	Y	-	Y	Y	Y	Y	Y	-	-	N	-	Y	
PHY	-	Y	-	Y	Y	Y	Y	-	-	N	Y	-	
CHM	-	Y	-	Y	Y	Y	Y	-	-	N	Y	-	
MTH	-	Y	-	Y	Y	Y	Y	-	-	N	Y	-	
ECO	-	Y	-	Y	Y	Y	Y	-	-	N	-	-	
DES	-	-	-	-	-	-	Y	N	-	N	-	-	
IME	-	-	Y	-	-	Y	Y	-	N	N	-	-	
CGS	-	-	-	-	-	-	-	-	-	N	-	Y	
HSS	-	-	-	-	-	-	-	-	-	N	-	-	
EEM	-	-	Y	-	-	Y	-	-	-	N	-	-	
MSP	-	-	Y	-	-	-	-	-	-	N	-	-	

Cost to Company :

B.Tech - 15 LPA M.Tech - 10 LPA

Salary breakup for B.Tech

Calam	C		Dwank)						
Salary	Salary Components (Break-up)								
Particulars	No.	Monthly	Yearly	Remarks					
Basic Salary	a	45000	540000						
Dearness Allowance	b	5000	60000						
HRA (House Rent Allowance)	С	25000	300000						
Other Allowance	d	25000	300000						
Special Allowance	е	25000	300000						
LTA (Leave Travel Allowance)	f	Nil	Nil						
Gross Salary (a+b+c+d+e+f)	g	1,25,000	15,00,000	Cost to Company					
Statutory Compliance		-							
Provident Fund (P.F.)	h	1800	21600	Subject to Maximum of Rs. 15,000 (Basic + DA)					
Employee State Insurance (E.S.I.)	i	Nil	Nil						
Professional Tax	j	209	2508						
Group Medical and Personal Accident Insurance T&C*	k	406	4872						
TDS (Tax Deducted at Source)	l	13023	156276						
Total Deduction (h+i+j+k+l)	m	15,438	1,85,256	Deduction for PF, ESI, Income and Professional Taxes					
Variable Components		-							
Esops (Share, Stock etc.)	n	Nil	Nil	Nil					
PLI (Performance Link Incentive)	0	25000	300000	It is purely linked to the performance which will be paid as per the company policy (ONCE A YEAR PAYMENT ONLY)					
Bonus (Joining bonus etc.)	р	Nil	Nil	Paid as per the company policy					
Total Variable Components (n+o+p)	q	25,000	3,00,000						
Net Salary -Â (g-m-q)	r	84,562	10,14,744						

Package Details :

Salary Breakup for M.Tech

Particulars	No.	Monthly	Yearly	Remarks
Basic Salary	a	26250	315000	
Dearness Allowance	b	2917	35004	
HRA (House Rent Allowance)	C	14583	174996	
Other Allowance	d	14583	174996	
Special Allowance	e	25000	300000	
LTA (Leave Travel Allowance)	f	Nil	Nil	
Gross Salary (a+b+c+d+e+f)	g	83333	9,99,996	Cost to Company
Statutory Compliance		-		
Provident Fund (P.F.)	h	1800	21600	Subject to Maximum of Rs. 15,000 (Basic + DA)
Employee State Insurance (E.S.I.)	i	Nil	Nil	
Professional Tax	j	209	2508	
Group Medical and Personal Accident Insurance T&C*	k	406	4872	
TDS (Tax Deducted at Source)	ι	3265	39180	
Total Deduction (h+i+j+k+l)	m	5,680	68,160	Deduction for PF, ESI, Income and Professional Taxes
Variable Components		-		
Esops (Share, Stock etc.)	n	Nil	Nil	Nil
PLI (Performance Link Incentive)	0		300000	It is purely linked to the performance which will be paid as per the company policy (ONCE A YEAR PAYMENT ONLY)
Bonus (Joining bonus etc.)	р	Nil	Nil	Paid as per the company policy
Total Variable Components (n+o+p)	q		3,00,000	
Net Salary -Â (g-m-q)	r	52,653	6,31,836	

Bond: False

Medical Requirements

Resume True Shortlist:

Resume

N/A

Shortlist Criteria:

Aptitude Test:

True

Aptitude Test 2 hrs Duration:

Group Discussion:

True

Group

Discussion

 $2 \ hrs$

Duration: Group Discussion Strengtd:

Technical Test:

True

Technical

Test 2 hours

Duration:

Technical Interview:

True

Technical

Interview

2 hours

Duration:

Number of Techincal Interview

Rounds:

HR Interview:

True

N/A

2

HR Interview

Duration: