Proforma

Companies open to your department

Company: Agnikul Cosmos

Company Name:

Agnikul Cosmos

Nature Of Business:

Manufacturing

Designation: Power Electronics Engineer

Tentative Job Location :

Chennai

Power Electronics Engineer 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 $\hat{a} \in \mathbb{C}$ If you end up saying "SMPS me" instead of "SMS me" when you want someone to message you - this is for you. $\hat{a} \in \mathbb{C}$ If you understand jokes like "Life is a bunch of bucks and boosts" - this is for you. $\hat{a} \in \mathbb{C}$ If you wished MOSFET's were current controlled devices or BJTs are voltage controlled devices - this is definitely for you. RESPONSIBILITIES $\hat{a} \in \mathbb{C}$ Create the fundamental power electronics architecture and associated software and hardware systems for Agnikul's vehicle. $\hat{a} \in \mathbb{C}$ Contribute engineering expertise in design, study, and testing of DC-DC power converters for harsh environments. $\hat{a} \in \mathbb{C}$ Deliver on power system and sub-system level design trades and develop requirements at a system level and a component level. $\hat{a} \in \mathbb{C}$ Design DC-DC topologies and select optimal architectures and components for board level power. $\hat{a} \in \mathbb{C}$ Design, handle and test systems with lithium-ion battery with due respect for their safety, and usage. $\hat{a} \in \mathbb{C}$ Design AC-DC converters for both flight and ground systems. $\hat{a} \in \mathbb{C}$ Design extremely compact AC-DC converters with a special focus on mechanical design. BASIC QUALIFICATIONS $\hat{a} \in \mathbb{C}$ Bachelors / Master's degree in electrical engineering, power systems or electronics engineering or any degree that onbanced your ability to

Description:

with lithium-ion battery with due respect for their safety, and usage. $\hat{a} \notin \varphi$ Design AC-DC converters for both flight and ground systems. $\hat{a} \notin \varphi$ Design extremely compact AC-DC converters with a special focus on mechanical design. BASIC QUALIFICATIONS $\hat{a} \notin \varphi$ Bachelors / Master's degree in electrical engineering, power systems or electronics engineering or any degree that enhanced your ability to model and deal with power electronics. $\hat{a} \notin \varphi$ Ability to work long hours and weekends as needed.. $\hat{a} \notin \varphi$ Experience in modeling, simulation, and testing of power electronics. $\hat{a} \notin \varphi$ Working experience in voltage and current mode control and compensator. $\hat{a} \notin \varphi$ Familiarity with power supply testing and packaging for harsh environments. ADDITIONAL REQUIREMENTS $\hat{a} \notin \varphi$ Must be available to work extended hours and weekends as needed.. What you could take away? $\hat{a} \notin \varphi$ You might have designed one of the most compact electric drives in the world!

• Your work will directly impact the company's (and the rocket's) trajectory. • You will learn rocket science from some of the most senior and respected minds in ISRO. • You will work on shaping space policy in India. • You will dirty your hands in a global supply/chain optimization problem.

Location: Chennai, India Employment Type: Full Time

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	-	-
NET	Y	-	-	Y	-	-	-	N	-	-
PSE	Y	-	-	Y	-	-	-	N	-	Y

B.Tech - 15 LPA

Stats

Cost to

Eligibilty:

Salary breakup for B.Tech

Salary Components (Break-up)							
Particulars	No.	Monthly	Yearly	Remarks			
Basic Salary		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)	Е	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)	P	25,000	3,00,000				
Net Salary -Â (g-m-q)	r	84,562	10,14,744				

Package Details :

Salary Breakup for M.Tech

Salary Components (Break-up)						
Particulars	No.	Monthly	Yearly	Remarks		
Basic Salary	a	26250	315000			

Dearness Allowance		2917	35004	
HRA (House Rent Allowance)		14583	174996	
Other Allowance	d	14583	174996	
Special Allowance	е	25000	300000	
LTA (Leave Travel Allowance)		Nil	Nil	
Gross Salary (a+b+c+d+e+f)		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)	E	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.)		Nil	Nil	Paid as per the company policy
Total Variable Components (n+o+p)			3,00,000	
Net Salary -Â (g-m-q)	r	52,653	6,31,836	

Bond: False

Medical

Requirements

Resume True Shortlist:

Resume

ShortlistN/A

Criteria:

Aptitude True Test:

Aptitude Test 2 hrs

Duration: Group

True

Discussion: Group

Discussion2 hrs

Duration:Group Discussion Strengtd:

Technical True Test: Technical Test 2 hrs Duration:

Technical True Interview:

Technical

Interview 2 hrs Duration:

Number of

Techincal 2 Interview Rounds:

HR Interview:

True

HR Interview 2 hrs Duration: