

RTI REQUEST DETAILS

29/2/16
 23.16
 23/2/16
 23.16
 SL/Abbu
 92/23.16

Registration No. :	PGCIL/R/2016/80008	Date of Receipt :	29/02/2016
Transferred From :	Ministry of Power on 29/02/2016 With Reference Number : POWER/R/2016/50137		
Remarks :	Application attached.		
Type of Receipt :	Electronically Transferred from Other Public Authority	Language of Request :	English
Name :	praveen p s	Gender :	Male
Address :	marakkasseril veedu, adinadu north(po), k s puram, kollam, Pin:690542		
State :	Kerala	Country :	India
Phone No. :	-04762898495	Mobile No. :	+91-8129501877
Email :	spraveen03@rediffmail.com		
Status(Rural/Urban) :	Rural	Education Status :	Above Graduate
Letter No. :	Details not provided	Letter Date :	Details not provided
Is Requester Below Poverty Line ? :	No	Citizenship Status :	Indian
Amount Paid :	0 (Received by Ministry of Power)	Mode of Payment :	Payment Gateway
Does it concern the life or Liberty of a Person ? :	No(Normal)	Request Pertains to :	
Information Sought :	<p>Dear Sir, Sub:- Acceptance of M.Sc Applied Electronics as equivalent to Graduate degree in Engineering(Electronics) for Energy Management in organisations.</p> <p>AS the Govt of India,Dept of Personnel and Training has issued an order GO/AB/14017/44/2011 DT 05th Sept, 2013 regarding the acceptance of M.Sc Applied Electronics as Engineering Matter and included as an eligibility for the post of Engineers and Scientist.</p> <p>So i humbly request you to consider M.Sc Applied Electronics post for the Energy Management in Industries/organisations</p>		
Original RTI Text :	<p>Dear Sir, Sub:- Acceptance of M.Sc Applied Electronics as equivalent to Graduate degree in Engineering(Electronics) for Energy Management in organisations.</p>		

AS the Govt of India,Dept of Personnel and Training has issued an order GO/AB/14017/44/2011 DT 05th Sept, 2013 regarding the acceptance of M.Sc Applied Electronics as Engineering Matter and included as an eligibility for the post of Engineers and Scientist.

So i humbly request you to consider M.Sc Applied Electronics post for the Energy Management in Industries/organisations