


 **D.M.R.L.** 
TEMPORARY PASS
STUDENTS CARD

	Name K. SAI MANEESH
	Identification Mark DR.HIMALAY BASUMATARY Counsellor's Name
	Emergency Tel No 9949651697
	Valid Upto 08/11/2022

Age : **29 YRS** Blood Group : **A+VE**

Signature of holder 

Identification Marks **A MOLE ON LEFT HAND**

LOSS OF CARD WILL RESULT IN FINE



HRD permission Inbox



Himalay B 25/10/2021
to me



Dear Mr. Maneesh,

Our Director and HRD have approved your request to carry out your Ph.D. work at DMRL. For this, our HRD cell will contact you through email to submit a few documents to process ID card for you. Kindly submit the desired documents at the earliest to our office (HRD cell).

With best regards,
Himalay

Thanks a lot.

Thank you for your mail.

Thank you for your response.

Reply

Reply all

Forward



7:30 PM 🔔 📧 📧 📧

📶 📶 📶 🔋 76



From DMRL Hyderabad -
Regarding Ph. D work at DMRL



➤ Inbox



HRD CELL Office hrd 25/10/2021

📧 to maneesh14feb, HRD ^



From HRD CELL Office hrd • hrd@dmrl.drdo.in
To maneesh14feb@gmail.com
Cc HRD CELL Office hrd • hrd@dmrl.drdo.in
Date 25 Oct 2021, 11:29 am
🔒 drdo.in did not encrypt this message.
See security details

Dear Sir,

Director DMRL granted permission to carryout Ph. D work at DMRL.

HRD of DMRL will issue temporary identity card for entry into DMRL during the period of Ph. D work.

For security clearance and for issue of identity card you should get the original hard copies of the attached documents along with you and submit to HRD of DMRL.

When you come to DMRL you should get original hard copies of Police Verification Certificate, Bond of Indemnity, Recommendation Letter of HoD, Aadhar Card Xerox, COVID-19 Vaccination Certificate (1st Dose or 2nd Dose) and 4 Passport Size Photos.

The sample copies of Police Verification Certificate and



10:17 AM



Attention : Mr. K. Sai Maneesh, Faculty of Mechanical Engineering Dept.

Sub: Response to your requisition for permission to carry out Ph.D work at DMRL by Mr. K. Sai Maneesh, Kakatiya University.

Ref: Email letter to Director, DMRL dated 17.08.2021

Dear Sir,

Mr. K. Sai Maneesh has carried out M.Tech Project on the topic of Studies on RFe₂ magnetostrictive thin films at DMRL and would like to carry out Ph.D on the same topic. However, this work was carried out as a part our earlier project and this activity is closed. Because the RFe₂ thin films was found to be highly reactive, prone to oxidation and difficult use for any practical applications. An alternative magnetostrictive material based on Fe-Ga alloy thin films have been explored and found to be potential for applications. If Sai Maneesh is interested to pursue his Ph.D work on this materials system then the Ph.D work may be supported and linked to the ongoing R&D activity. The outcome of the work may be useful for magnetic actuator device applications that DMRL is involved.

In addition, the other possible research areas which are relevant to ongoing activities are also suggested. The details of research topics and working scientists are given below.

10:18 AM



Sl.No

Research Topics

Working Scientist

1.

Fe-Ga based magnetostrictive thin films

Dr. Himalay Basumatary

2.

Rare earth free permanent magnets

Dr. N.V. Rama Rao

3.

Multi-ferroics functional oxides

Dr. A. Srinivas

The research topic may be chosen discussing with above scientists and the undersigned.

with regards,
Dr. M. Manivel Raja, Scientist-F
Group Head, Advanced Magnetism Group
DMRL, Hyd.
Cell: 9440841250

