S'L-Ramiro

27667725/1194 UNIVERSITY OF DELHI Delhi-110007



No.Fin.IV/BE2B(VI)(E)/2011-2012/696/39354

Dated: 19-03-2012

The Head
Department of Electronic Science
University of Delhi South Campus
Benito Juarez Marg
New Delhi 110021

Poor- E Koharma 1-201- E Koharma 1-201- 25/2

Dear Sir

Please refer to your letter no DES/Visitor Prog/2012 dated 8th March, 2012 requesting waiving of cut imposed under the budget head "Semi/Symp./Wkshp." during the financial year 2011-12.

In this connection, I am directed to convey the approval to utilize 100% allocation under the above budget head during the financial year 2011-12.

Yours faithfully,

Asstt. Registrar (Fin)-II



DEPARTMENT OF ELECTRONIC SCIENCE University of Delhi South Campus Benito Juarez Road New Delhi 110021, INDIA

Tel.(R): +91-11-24116718 Tel. (O): +91-11-24110440

Email: promod48@rediffmail.com

P.K Bhatnagar Professor & Head

UDSC/DES/Edu. Tour/2013//58

Dated: 5/2/2013

The Asstt. Registrar
University of Delhi South Campus
New Delhi-110 021.

Dear Madam,

Kindly grant certificate for concession to Deptt. of Electronic Science for its trip to DEAL and IRDE, Dehradun from 6-3-2013 to 9-3-2013.

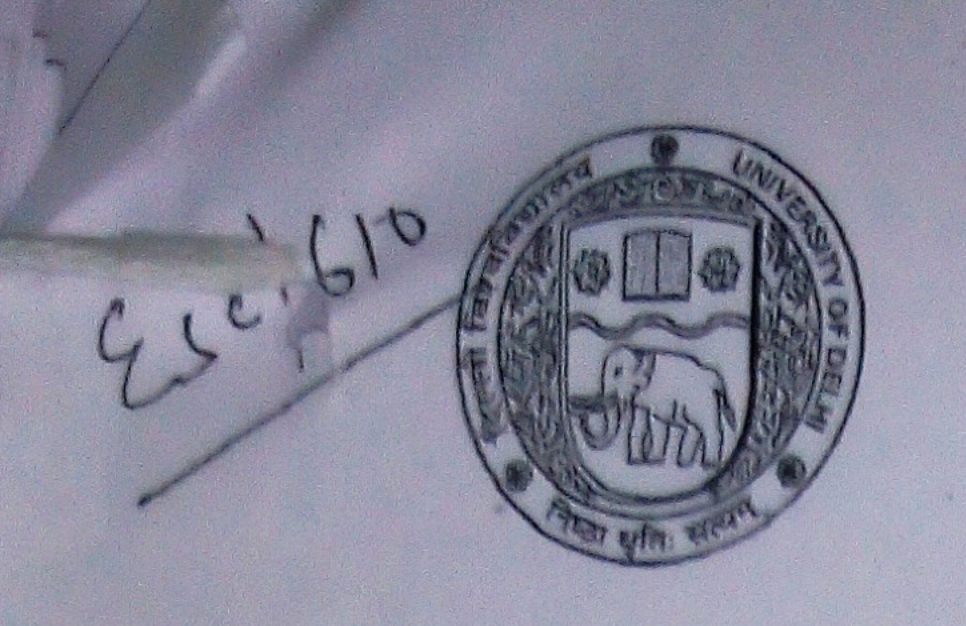
The return journey is from Dehradun Railway Station to Delhi Sarai Rohilla Railway Station, (Indian Railways) on 9-3-2013.

Thanking you,

Yours sincerely,

(Prof. P.K. Bhatnagar)

1



DEPARTMENT OF ELECTRONIC SCIENCE University of Delhi South Campus Benito Juarez Road New Delhi 110021, INDIA

Telefax: +91-11-24116718 Tel. (O): +91-11-24110440 Email: promod48@rediffmail.com

P.K Bhatnagar Professor & Head

25.02.2014

Sh. R.C. Agarwal Director DEAL, Raipur Road, Dehradun-248001

Subject: Educational visit of M.Sc. (Electronics) and M.Tech. (Microwave Electronics) students to DEAL, Dehradun.

Sir,

Every year we take our students on educational tours to leading scientific and industrial organizations. In past years our students have visited your organization on several occasions.

This year again we would like to visit your organization on Wednesday, 12th March, 2014, forenoon (10.00-13.00 hrs) with a group of about forty students accompanied by four teachers. Some of our alumini such as Mr. R.C. Kargeti, Mr. Pinaki Sen, Mr. Ajay Malik, Mr. Yatindra Singh are placed at DEAL and also Mr. Pawan Verma (doing M.Tech. from our department) is undergoing a five months project at DEAL as a part of

We would also be grateful if you could kindly arrange lunch for the group at the DEAL guest house, as in the past we will make the requisite payment.

We would be grateful if you could accept our request and also depute a suitable person to show us around the facilities.

We would appreciate an early confirmation so that reservations etc. for train and lodging can be made. Confirmation may be sent by FAX on the telephone number above. If any clarification is required you may also contact my colleague Dr. Harsupreet Kaur on her Mobile no. 09810969230 or Mr. Kamlesh Patel on his Mobile no. 09818031888.

On receipt of confirmation we will send you the list of the visiting group.

Yours sincerely



DEPARTMENT OF ELECTRONIC SCIENCE

University of Delhi South Campus
Benito Juarez Road
New Delhi 110021, INDIA

Tel. (O): +91-11-24110440
Tel. (O): +91-11-24111955
Ext. 201.
avinashi@south.du.ac.in

AR (GV)

Avinashi Kapoor Professor & Head

UDSC/DES/Edu.Tour/2017/1074

Dated: 01.03.2017

The Director University of Delhi South Campus New Delhi-110 021.

Through: The Joint Registrar

Dear Sir,

As a part of our course curriculum, we are required to take M.Sc. Electronics IV-Sem and M.Tech. Microwave II-Sem students for an Educational Tour to an institute of national repute. This year we are planning to take them to ARIES, Nainital from 16.03.2017 to 19.03.2017. I am enclosing herewith a list of 37 students and following four faculty members:

Prof. A. Kapoor
Prof. Enakshi K.Sharma
Dr. Harsupreet Kaur
Dr. P.K.Rao

This is for your kind permission and approval.

With best regards,

Avinashi Kafoon (Prof. A. Kapoor) 2.3.17

Encl. as above

710

Me. Sadola. Del 3117

50/33°



DEPARTMENT OF ELECTRONIC SCIENCE University of Delhi South Campus Benito Juarez Road New Delhi 110021, India

Organizes

Annual Visitors' Program

On

March 12, 2016

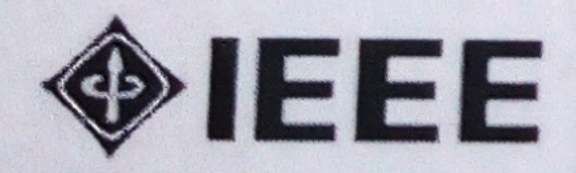
Venue: Room No. 115, Arts Faculty Building, South Campus, New Delhi

12 th March 2016	
TIME	PROGRAMME
10.00 - 10.15	INAUGURATION
10.15 - 11.00	Next Generation Optical Transport Networks Sh. Vikas Jain, General Manager, Huawei Telecommunications (India) Co. Pvt. Ltd, Gurgaon
11.00 - 11.15	TEA
11.15 - 12.00	
	Nanoscience and Nanotechnology Prof. Subhasis Ghosh
10.00	School of Physical Sciences, Jawaharlal Nehru University, New Delhi.
12.00 - 12.45	Constructive Simulation: Overview and design considerations Sh. Shashi Bhushan Taneja Director, Institute for Systems Studies and Analyses, New Delhi.
2.45 - 1.30	Digital broadcasting- Emerging technologies Sh I. I. George
	Addl. Director General (Training)
	National Academy of Broadcasting and Multimedia, Delhi.
.30 - 2.30	LUNCH
.30 - 5.30	INTERACTION WITH ALLIMNII (Vanish D. 1997)
30	INTERACTION WITH ALUMNI (Venue: Dept. of Electronic Science)
30	HIGH TEA

Mr. Kamlesh Patel Coordinator

Dr. Harsupreet Kaur Coordinator

Prof. Enakshi K. Sharma
Head



Supported by IEEE MTT-S Student Branch Chapter, IIT Delhi IEEE EDS Chapter, Delhi Section



DEPARTMENT OF ELECTRONIC SCIENCE

University of Delhi South Campus Benito Juarez Road New Delhi 110021, INDIA

Organizes its
Annual Visitors' Programme
On March 27th, 2015

Venue: S. P. Jain Auditorium, University of Delhi, South Campus

27 th March 2015	
TIME	PROGRAMME
10.00 - 10.15	INAUGURATION
10.15-11.15	Renewable Energy Development in India Dr. A. K. Tripathi, Scientist – 'F' Ministry of New and Renewable Energy, Government of India, New Delhi
11.15 - 11.45	TEA
11.45 – 12.30	Carbon Nano Tube based Devices Dr. P. K. Chaudhary, Scientist 'H' Solid Sate Physical Laboratory, Delhi
12.30 - 01.15	Photovoltaic Materials and Devices: An Overview Prof. Viresh Dutta Professor and Head, Center For Energy Studies, IITD
01.15 - 2.15	LUNCH
2.15 – 3.15	The Nobel Prize in Physics 2014 - Blue Light-Emitting Diodes Dr. Suraj P Khanna, Principal Scientist National Physical Laboratory, New Delhi
3.15 - 3.30	Short Break
3.30 - 5.30	INTERACTION WITH ALUMNI
5.30	High tea

M. Sc II Sem, M. Sc IV Sem, M. Tech II Sem HAVE TO MANDATORILY ATTEND THE PROGRAMME

All Alumni of the Department of Electronic Science and Teachers of Electronics in colleges of University of Delhi are also invited, interested Faculty and students from other colleges around Delhi are also welcome.

Dr. F. Koteswara Rao

Coordinator

Prof. Enakshi K. Sharma
Head

Supported by IEEE-EDS & MTT-S Chapter, Delhi Section

