DEPARTMENT OF HUMANITIES AND SCIENCES

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773,,Fax: 040-2445500

E-mail: e3hod.hns@gmail.com,

Website: www.mist.ac.in



DATE: 16-12-2016

NOTE SUBMISSION TO PRINCIPAL

To The principal Mahaveeer institute of science and technology Bandlaguda Hyderabad.

Subject: Seeking your approval and permission to organize guest lecture on "Synthesis of Solar cell Applications" -Regarding

Sir,

The department of Humanities & Sciences is planning to organize a guest lecture on "Synthesis of Solar cell Applications" 23-12-2016 in our campus. The main aim of this lecture is to highlight the utilization of clean, renewable energy sources for the development of human society. Among a variety of new energy technologies, solar power is undoubtedly one of the most promising technologies. A solar cell is a device that converts light energy directly into electrical energy via photovoltaic effects or photochemical reactions. Please grant permission and approve the budget for conducting this.

Thank you.

Coordinator

Enclosures: 1. Draft copy of proposed Budget

Dr. M Panda HODH&S

DEPARTMENT OF HUMANITIES AND SCIENCES

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773,,Fax: 040-2445500

E-mail: e3hod.hns@gmail.com,

Website: www.mist.ac.in



Date: 16-12-2016

The proposed budget:

Sno	Description	Price	Quantity	Amount
1	Lunch and snacks for 3 members	150	3	500
2	Honorarium to guest	5000	1	5000
3	Transportation for guest	500	1	500
4	Certificates for Participants & guest	10	150	1500
5	Mementos, Shawls	1000	1	1000
6	Banners	1200	2	2400
7	Video Coverage and Photography	-	-	4000
8	Miscellaneous	-	-	3000
Total Amount				17900/-

K.Deepthi Coordinator

Dr. M Panda HOD H & S

DEPARTMENT OF HUMANITIES AND SCIENCES

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA Tel: 040-20020772,20020773,,Fax: 040-2445500

E-mail: e3hod.hns@gmail.com,

Website: www.mist.ac.in



Activity Name: Guest Lecture (Chemistry)

Title Name: Synthesis of Solar cell Applications

Date of Event: 23/12/2016

Name of Organizing Department: H&S

Name of coordinators : Dr M.Panda

Name & Designation of Resource Person: Dr Veera Sekhara Goud, Professor

Session 1: 10.30am to 2pm

Summary: The utilization of clean, renewable energy sources has become a prerequisite for the development of human society. Among a variety of new energy technologies, solar power is undoubtedly one of the most promising technologies. A solar cell is a device that converts light energy directly into electrical energy via photovoltaic effects or photochemical reactions.

Number Of Participates: 150

Document Proof:

1. Photo

