

REPORT OF EVENT

CONSTITUENT UNIT -

SCHOOL OF PHARMACY & RESEARCH

Type of Event/Activity -

Guest Lecture

Date(From - To):

21/10/2021

Title of Event: "Synthesis of Nanomaterial's and its Application in

Pharmaceutical Industries"

Venue:

Prof. M.L Schroff seminar hall

Name(s) of Chief Guest/Other Guests / Resource Person/Speaker(s):DrAvijit Ghosh Assistant Professor: Heritage institute of technology, MadurdahaWest Bengal

Name(s) of Chief Guest:

NIL

Resource Person:

Dr. Avijit Ghosh

Assistant Professor: Heritage institute of technology, MadurdahaWest Bengal

Name Coordinator(s):

Mrs. Eisha Ganju, Assoc. Professor School of Pharmacy &

Research, PU, Bhopal & Mrs. Mariya Beg, Assist. Professor School

of Pharmacy & Research, PU, Bhopal

Collaborator/Sponsor (if any): NIL

No. of Participants (Faculty member and Student separately)

Students:85

Faculty: 12

Female = 26

Female = 04

Male = 59

Male = 08

PRINCIPAL
School of Pharmacy & Research
People's University, Bhopal (M.P.)



Brief about the event (Minimum 50 words)

An informative session was conducted at School of Pharmacy and Research, People's University, by Dr Avijit Ghosh, Assistant professor Heritage Institute of Technology West Bengal and Honorary Secretary of Indian institute of Chemical Engineering.

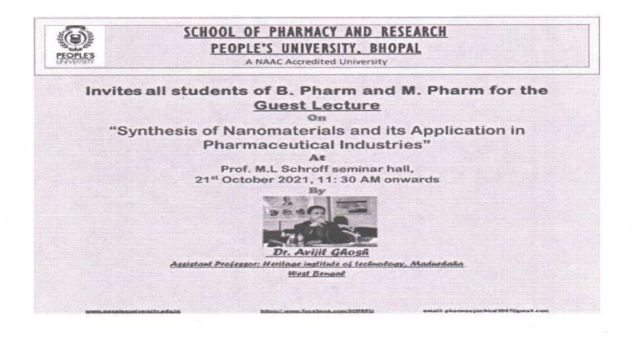
He delivered a fruitfull session on the topic "Synthesis of Nanomaterials and its Application in Pharmaceutical Industries" in which he enlightened students about the designing, development and application of n nanoparticles and its future aspects in pharmacy.

Outcome/Impact of event/activity in brief:

 Through this session the students got beneficiated about the nanomaterials and its application in pharmacy, It was two way interactive session among students and speaker.

Attachment: (Where ever available)

- a. Photograph / Video Recording.
- b. Press Release.
- c. Fund utilization in case of external sponsorship.
- d. Letter of Collaboration/sponsorship.



PRINCIPAL
School of Pharmacy & Research
People's University. Bhopal (M.P.)



Glimpse of programme:



PRINCIPAL
School of Pharmacy & Research
People's University, Bhopal (M.P.)



DrAvijit Ghosh (Resource speaker) delivering presentation to students:



DrBhaskar K Gupta, offering certificate of recognition to DrAvijit Ghosh:







PEOPLE'S UNIVERSITY

(Established by MP Act No. 18 of 2011 & approved u/s 2 (fl of UGC Act 1958

ISO 9001 - 2008 Certified

SCHOOL OF PHARMACY & RESEARCH

Ref. No. PU/SOP&R/Admin/2021/ 192

Date: 20/10/2021

NOTICE

All the staff members are hereby informed that guest lecture would be organized at School of Pharmacy & Research.

Speaker:- Dr. Avijit Ghosh

Topic:- "Synthesis of Nanomaterials And Its Application In Pharmaceutical Industries"

Venue:-M.L Schroff Seminar hall

Time:-11:30 am

Date: - 21/10/2021

Kindly make sure the presence of students in seminar hall on time.

Durk

Principal, SOP& R

Thool of Pharmacy & Research People's University, Bhopal (M.P.)



SCHOOL OF PHARMACY & RESEARCH, PEOPLES UNIVERSITY, BHOPAL (M.P.)

Guest lecture

"Synthesis of Nanomaterial's and its Application in Pharmaceutical Industries"

Programme Schedule

Activity /Time	Speaker	Remarks
Inaugural 11:30 AM	Dr. Bhaskar Kumar Gupta, Dr Avijit Ghosh	
Welcome Speech	Dr. Bhaskar Kumar Gupta, Principal , School of Pharmacy & Research Peoples University, Bhopal	
"Synthesis of Nanomaterials and its Application in Pharmaceutical Industries"	Dr Avijit Ghosh Assistant Professor: Heritage institute of technology, Madurdaha West Bengal	
Vote of thanks	Mrs. Eisha Ganju, Assoc. Professor, SOP&R, PU, Bhopal	3
National Anthem	All teachers and students	



Principal SOP&R

PRINCIPAL

School of Pharmacy & Research People's University, Bhopal (M.P.)

ग्राफीन और ग्रेफाइट के मॉलिक्यूलर स्ट्रक्चर पर चर्चा

भोपाल। मोल डे के उपलक्ष्य पर स्कूल ऑफ फार्मेसी एंड रिसर्च पीपुल्स विश्वविधालय के साथ सिंथेसिस ऑन नैनोमटेरिल्यस एंड इट्स एप्लीकेशन इन फार्मास्यूटिकल इंडस्ट्रीज पर अतिथि व्याख्यान का आयोजन किया गया। सेक्रेटरी इंडियन इंस्टीट्यूट ऑफ केमिकल इंजीनियर्स के सेक्रेटरी डॉ. अविजित घोष द्वारा ग्राफीन और ग्रेफाइट के उपयोग तथा उसके मॉलिक्यूलर स्टूक्चरतथा उसके उत्पादनके बारे में जानकारी दी गई। स्टूडेंट्स के साथ स्कूल ऑफ फार्मेसी एंड रिसर्च के प्राचार्य प्रोफेसर डॉ. भास्कर कुमार गुप्ता एवं डॉ. घोष के बीच खुली चर्चा की गई। कार्यक्रम का संचालक ईशा गंजु एवं मरिया बेग द्वारा किया गया।

व्यापुरस समाचार