



Directorate of Outcome
Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 11-08-2020

Event Type: Webinar

Event Title: Webinar on “Unearth your Career with Earth Sciences/Geology”.

Venue: Zoom

Organized by(School): ASEES

Student Participation*: No. of Students from AUH (Course wise): -

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- ASEES- 08

Dr. Kushagra Rajendra

Dr. Neelam Verma

Dr. Puja Singh

Dr. Shaili Nigam

Dr. Shruti Dutta

Dr. Deepika Pandey

Dr. Aakriti Verma

Alok Kumar

Participation from outside AUH*: No. of Students & Faculty Members: 304

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Kushagra Rajendra (HOD, ASEES)

Dr. Neelam Verma (Assistant Professor)

Details of Expert/Speaker/Resource Person/Judge:

S N	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)
1	India	Dr. Kushagra Rajendra Dr. Neelam Verma	Amity School of Earth and Environmental Sciences	HOD, ASEES , Assistant Professor	Geology, Earth Sciences, Environmental Sciences	9650913635 9812267896	krajendra@ggn.amity.edu nverma1@ggn.amity.edu	AUH		No

2. Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome		
1. <u>Outcome related to Academia Connect</u>						
a) Collaborations for Research Papers / Conference Papers/ Book Chapter etc.	Intangible					
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Intangible					
c) Collaboration for Funded Projects	Intangible					
2. <u>Outcome related to Industry Connect</u>						
a) Placement	Intangible					
b) Collaborations for Research Papers	Intangible					
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments	Intangible					
d) Collaboration for Funded Projects	Intangible					
3. <u>Outcome related to Society Outreach</u>						
a) Benefit to society in terms of Health & Hygiene	Nil					
b) Benefit to society in terms of Education	This webinar would help students to explore new career options.					
4. <u>Outcome related to Students Learning & Grooming</u>						
Nil						
5. <u>Any other</u>						

3. Event Report along with glimpses of the event (Photographs)

3.1 General Introduction of the Event: The event highlighted that **Geology** is arguably the most integrated of all of the **sciences** because it involves the understanding and application of all of the other **sciences**: physics, chemistry, biology, mathematics, astronomy while **Earth Sciences** is much broader and covers climatology, oceanography, comparative planetology and other fields.. In all cases, **Geology** is the study of the inside of the **Earth** and things on the surface (rocks, minerals, rivers, etc.). **Earth Science** includes **Geology**, but also includes Atmospheric **Science** and Astronomy and others and it can be explored as a great career option in the coming future.

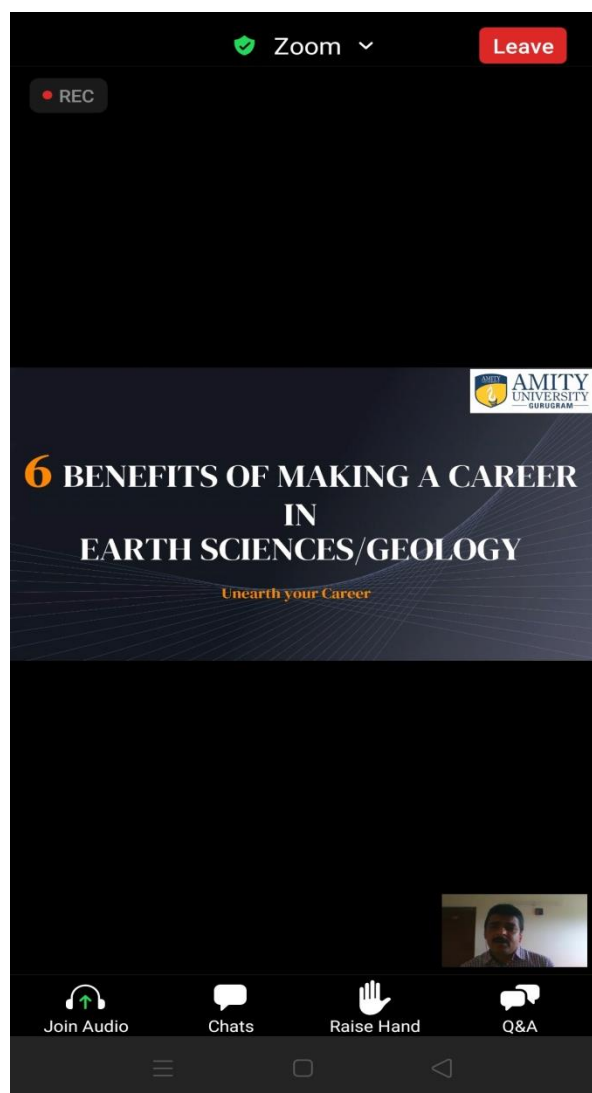
3.2 Objectives of the Event:

Objectives of the event presented insights that in the near future there will be more jobs available in the **geology** field .Job versatility- Some **Geologists** study rock formations on the surface of the Earth while others actually study rocks and minerals found on other planets. **Earth science** is the broadest in **scope** among the natural **sciences**. Rock (land), ocean, air and living organisms interact through physical, chemical and biological processes that move materials and energy on the **Earth**. This webinar helped in spreading awareness about the unexplored field and helped students plan their career in this interesting domain.

3.3 Brief about the address/talk of speakers:

The speaker aimed to focus on the upcoming field of Earth sciences and geology. It was helpful for students with the help of presentation showcased by the panelist. Various career related queries were answered and students were motivated to take up this innovative and unexplored career option.

3.4 Photographs with caption (*also share high resolution JPEG files of photographs*)



Dr. Kushagra Rajendra

6 BENEFITS OF MAKING A CAREER IN EARTH SCIENCES: GEOLOGY

Know your Potential

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.....Otherwise you will be like

Chats Lower Hand Q&A More

The Best and Most Important part of Geology

Field Based Learning

- ✓ First Hand Experience
- ✓ Learning by doing
- ✓ Working in the world's Biggest Laboratory "NATURE"
- ✓ Ground Truthing and verification of the theoretical knowledge in the field
- ✓ Direct observation

Chats Raise Hand Q&A More

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THANKS!

You can find Me at svermal@ggn.amity.edu
 More info at: <https://www.amity.edu/gurugram/bac-hons-earth-sciences>

Dr. Neelam Verma's screen

Chats Raise Hand Q&A More

3.4 Scanned copy of attendance sheets

Unearth your Career with Earth Sciences/Geology Confirmation



Amity University <no-reply@zoom.us>

Tue 11-08-2020 12:21

To: Aakriti Verma



Webinar banner

Hi Aakriti Verma,

Thank you for registering for "Unearth your Career with Earth Sciences/Geology".

3.5 Few Scanned feedback forms of participants

<u>Attendance Sheet of Faculty Members (AUH)</u>				
Event Title: ““1st International Webinar (Virtual) Symposium on Geoethics”				
Date: 19-06-2020				
S.No.	Participant Faculty Name	School	Designation	Signature
1.	Dr. Kushagra Rajendra	ASEES	Associate Professor	
2.	Dr. Neelam Verma	ASEES	Assistant Professor	
3.	Dr. Puja Singh	ASEES	Associate Professor	
4.	Dr. Shaili Nigam	ASEES	Associate Professor	
5.	Dr. Shruti Dutta	ASEES	Assistant Professor	
6.	Dr. Deepika Pandey	ASEES	Assistant Professor	
7.	Dr. Aakriti Verma	ASEES	Teaching Associate	
8.	Alok Kumar	ASEES	Executive Assistant	
Name & Signature of the Event Coordinator				

Attendance Sheet of Students (AUH)

Event Title:

Date:

S.No.	Participant Name	School	Programme & Semester	Signature
1				
2				
3				

Name & Signature of the Event Coordinator

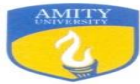
Attendance Sheet of Outside Participant

Event Title:

Date:

S.No.	Participant Name	School	Designation/Programme & sem(if student)	Signature
1				
2				
3				

Name & Signature of the Event Coordinator



Directorate of Outcome Outcome Report Event/Activity Attended by Faculty Outside AUH National/International

Event Type: Work Shop

Event Title: Conducting One Day Training on Cube Testing For M/S Power Grid Corporation Ltd.

Name of Participant: 35

Designation: Dr. Naveen.B.P, Associate Professor, ASET,AUH

Mr. Sanjeev & Mr. Omdutt, Lab Assistant, ASET, AUH

School/Deptt: Department of Civil Engineering, ASET, AUH

Participation type:

Attended	Poster Presentation	Paper Presentation	Chaired Presentation	Resource Person	Any other (please specify)
N	N	N	N	Y	N

Sponsored by:

Amity University Haryana	Self	Any other (please specify)
N	N	M/S Power Grid Corportion Ltd

Date: 24.02.2020

Venue: M/S Power Grid Corporation Ltd

Organized by: M/S Power Grid Corporation Ltd

Participation Number of Students if any:-Nil-

Point wise highlights of the Event:

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

1. Outcome related to Academia Connect		
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Y/N	
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Y/N	<i>In future planning to have MOU between Amity University Haryana & Power Grid Corportion Ltd</i>
c) Collaboration for Funded Projects.	Y/N	
2. Outcome related to Industry Connect		
a) Placement	Y/N	
b) Collaborations for Research Papers	Y/N	
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments.	Y/N	
d) Collaboration for Funded Projects.	Y/N	
3. Outcome related to Society Outreach		
a) Benefit to society in terms of Health & hygiene	Y/N	
b) Benefit to society in terms of Education	Y/N	
4. Outcome related to Students Learning & Grooming		
Overall, it was an overwhelming experience where the experts shared their insights and gave new perspectives which can lead to further sustainable action and fruitful interactions. This seminar includes with a discussion about concrete slump test, bucking of sand & cube testing. The students will able to understand efficiently about material testing's have been a part of the		

construction engineering toolbox for decades and, although adoption of the technology over this time has been slow, their use on major infrastructure projects has now become routine.

5. Any other

Enclose event report along with glimpses of the event (Photographs)



Venue: Training conducted for with Executive Trainees
by Dr. Naveen.B.P, Associate Professor, Amity University Haryana



Demonstration of cube test by Dr. Naveen BP & Team



Venue: Group photo with Executive Trainees

Attendance sheet

Name	Signature	Contact No.	Mail ID
P. Kanya		8333056808	Kanyapangit@gmail.com
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MITHI SINGH		9936881070	chandelmithi43@gmail.com
Anshuman Tripathi		7948485902	Anshuman@powergridindia.com
K. SURYA PRAKASH REDDY		7675979415	surya.praakash7@gmail.com
Satish Kumar		9674618991	satishkumar1992@gmail.com
Vaibhav Rajkumar Barajwade		9665325358	Vaibhavbarajwade@gmail.com



Directorate of Outcome
Outcome Report
Event/Activity Organized @ AUH

Date: 3 March 2020

Event Type: Guest Lecture

Event Title: “Smart Nanomaterials and their applications”

Venue: D-205, Block D,

Organized by (School): Amity School of Applied Sciences, AUH

Student Participation*: No. of Students from AUH (Course wise):- M. Sc PHY II Sem – 28, B. Sc PHY II Sem - 17

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 06 from ASAS

Participation from outside AUH*: No. of Students & Faculty Members- Nil

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. Jyotsna Sharma, Associate Prof., Department of Physics, ASAS, AUH

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organization Name	Designation	Specialization	Contact No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/No)
1	India	Dr. Ravi Kumar	Institute of Applied Medicines & Research, Ghaziabad, UP, India	Asst. Prof.	Applications of Nanomaterials	9868999881	k.ravi7988@gmail.com	Institute of Applied Medicines & Research, Ghaziabad, UP, India	Nanoscience and nanotechnology	Yes

Outcome of the Event with Time Line (Proposed/Achieved)

(Provide suitable details wherever applicable)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. <u>Outcome related to Academia Connect</u>				
1. Collaborations for Research Papers / Conference Papers/ Book Chapter etc.		Proposed		Joint project
2. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.		Proposed		Joint PhD supervision
3. Collaborations for Funded Projects		Proposed		Joint Indo-Taiwan Project
2. <u>Outcome related to Industry Connect</u>				
1. Placement				
2. Collaborations for Research Papers				
3. Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments				
4. Collaborations for Funded Projects				
3. <u>Outcome related to Society Outreach</u>				
1. Benefit to society in terms of Health & Hygiene				
2. Benefit to society in terms of Education				
4. <u>Outcome related to Students Learning & Grooming</u>				
This talk on such an advanced research area was highly appreciated by our students and faculty members and hopefully this talk further will motivate the students to pursue research in advance areas				
5. <u>Any other</u>				

3. Event Report along with glimpses of the event (Photographs)

1. **General Introduction of the Event:** Amity School of Applied Sciences organized a guest lecture on 'Smart nanomaterials and their applications' for the students of B.Sc./M.Sc. Physics, in room no. D-205 at March 3, 2020 at 2:00 PM Dr. Jyotsna Sharma introduced the speaker - Dr. Ravi Kumar, Asst. Prof., Institute of Applied Medicines & Research, Ghaziabad, UP, India and the topic of the lecture "Smart nanomaterials and their applications" to the students. As technology changes continuously, one need to update and learn, with these objectives of the event, Dr. Ravi Kumar motivated the students by giving his presentation which included the introduction of smart materials. He gave insights on smart materials by telling the properties of materials that they can react to the environmental changes caused by the external factors and they can undergo a transformation of their material property. Thus, without any additional control or electronics, changes in property can be encouraged to create sensing devices from these materials. He also discussed about the basics of nanomaterials and their properties. The students were bestowed with the knowledge about applications of smart nanomaterials in Industry. Unique characteristics of smart materials make them striking candidates for pharmaceutical analysis which basically determines the quality of drug products via analytical chemistry. In the end, the challenges and opportunities for the future development of smart nanomaterials for pharmaceutical analysis in regards to sustainability perspectives were discussed. After concluding his talk, he addressed the queries of the students and faculty members. The session ended with vote of thanks by Dr. Jyotsna Sharma, ASAS who extended gratitude towards the people who contributed to make the event a success. The lecture was followed by an interactive session with the faculty members of Physics department where a detailed discussion about the possibilities of collaboration for funded research projects was done.

2. **Objectives of the Event:** The main objective of this event was to give an opportunity for students to learn about the most promising field "Nanotechnology". The objective was to make the students familiarize to the specific topic and exposes them to teachings drawn from real-life experiences. Students got to link classroom teaching with the guest lecture, which in turn helps them better retain what is taught. In today's educational scenario, hoarding knowledge is the norm which ultimately helps no one. If you know something, then you should share it so that the whole community benefits. Inviting experts from varied streams and top institutions to provide valuable information to students help them to spruce up their act. They can lend valuable Information from their experiences which would be a real help to the students.

3.3 **Brief about the address/talk of speakers:** The speaker started with the basics of nanoparticles. He explained the properties of the particles first for example: Nanoparticles are defined as solid colloidal particles ranging in size from 10 to 1000 nm. Nanoparticles offer many benefits to larger particles such as increased surface-to-volume ratio and increased magnetic properties. Over the last few years, there has been a steadily growing interest in using nanoparticles in different biomedical applications such as targeted drug delivery, hyperthermia, photoablation therapy, bioimaging and biosensors. Iron oxide nanoparticles have dominated applications, such as drug delivery, hyperthermia, bioimaging, cell labelling and gene delivery, because of their excellent properties such as chemical stability, non-toxicity, biocompatibility, high saturation magnetisation and high magnetic susceptibility. In this review, nanoparticles will be classified into four different nanosystems metallic nanoparticles, bimetallic or alloy nanoparticles, metal oxide nanoparticles and magnetic nanoparticles. Living organisms are built of cells that are typically 10 μm across. However, the cell parts are much smaller and are in the sub-micron size domain. Even smaller are the proteins with a typical size of just 5 nm, which is comparable with the dimensions of smallest manmade nanoparticles. This simple size comparison gives an idea of using nanoparticles as very small probes that would allow us to spy at the cellular machinery without introducing

too much interference. Understanding of biological processes on the nanoscale level is a strong driving force behind development of nanotechnology.

3.3 Photographs with caption (*also share high resolution JPEG files of photographs*)



(a) Group photograph with faculty and some of the students of M. Sc and B. Sc



(b) After concluding the session (During discussion of Dr. Ravi Kumar with faculty)

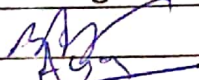
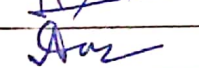

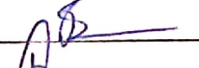

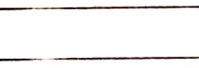
3.4 Scanned copy of attendance sheets

3.5 Few Scanned feedback forms of participants

Attendance Sheet

Date: March 3, 2020

"Smart Nanomaterials and their applications"

S. No.	Name	Department/Course/Semester	Signature
1	Akush Vj	Physics / ASAS	
2	Anupam Vyas	phy / ASAS	
3	ANIRBAN DAS	CHEMISTRY PHYSICS / ASAS	
4	C. Shukhar	physics / ASAS	
5	Jyotsna Shrivastava	physics / ASAS	
6	V. Lahariya	Physics / ASAS	
7			
8			
9			
10			

Attendance Sheet

Date: March 3, 2020

"Smart Nanomaterials and their applications"

S. No.	Name	Department/Course/Semester	Signature
1	ISHA	B.Sc (H) PHYSICS II SEM.	ISHA
2	RAHUL	BSC(H) Physics II-Sem	Rahul
3	Jiya	BSC(H) Physics-II Sem	Jiya
4	Reshmita	BSc (H) Physics -II Sem	Reshmita
5	Umang	BSc (H) Physics -II Sem	Umang
6	Rohit	BSc (H) Physics II Sem	Rohit
7	Riya	BSc (H) physics II sem	Riya
8	ABRASH	BSC "	ABRASH
9	Muskan	"	Muskan
10	Kirti	"	Kirti
11	Tanvi	"	Tanvi
12	Pragati	"	Pragati
13	Sujata	"	Sujata
14	Pramesh	"	Pramesh
15	Manish	"	Manish
16	Vishal	"	Vishal
17	Dishant	"	Dishant
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Attendance Sheet

Date: March 3, 2020

"Smart Nanomaterials and their applications"

S. No.	Name	Department/Course/Semester	Signature
1	Naveen kr (31)	M.Sc (A.P) II nd	Naveen
2	ASHA (27)	M.Sc (A.P) II nd	Asha
3	Anju (29)	M.Sc (A.P) II nd	Anju
4	Mohini Sharma (30)	M.Sc (A.P) II nd	Mohini
5	Soniya (26)	M.Sc (A.P) II nd	Soniya Yadav
6	Khanak (03)	M.Sc (A.P) - II nd	Khanak
7	Prerajna	M.Sc (A.P) - II nd	Prerajna
8	Deepanshi	M.Sc (A.P) - II nd Sem.	Deepanshi
9	Pritya	M.Sc (A.P) II nd Sem	Pritya
10	Teesta	M.Sc (A.P) II nd Sem	Teesta
11	Prashant	M.Sc (A.P) II nd Sem	Prashant
12	Deepak	M.Sc (A.P) II nd Sem	Deepak
13	ASHOK	M.Sc (A.P) II nd Sem	ASHOK
14	GAUTAM	M.Sc (A.P) II nd semi.	GAUTAM
15	Ruchika	M.Sc (A.P) II nd Sem	Ruchika
16	Rachhi	M.Sc (A.P) 2 nd Sem	Rachhi
17	Rohit Kumar	M.Sc (A.P) 2 nd Sem.	Rohit
18	Rahul Kumar	M.Sc (A.P) 2 nd Sem.	Rahul
19	Himani	M.Sc 'A.P' 2 nd Sem	Himani
20	Sheetal	M.Sc (A.P) 2 nd sem	Sheetal
21	Riya	M.Sc (A.P) 2 nd sem	Riya
22	Akanksha	M.Sc (A.P) 2 nd sem	Akanksha
23	Daisy	M.Sc (A.P) 2 nd sem	Daisy Sachdeva
24	Sapna	M.Sc (A.P) 2 nd Sem.	Sapna
25	Shushank Raghav	M.Sc (A.P) 2 nd sem	Shushank
26	Pritya Yadav	M.Sc (A.P) 2 nd sem	Pritya
27	Tammana	M.Sc (A.P) 2 nd sem.	Tamanna
28	Meenakshi	M.Sc (A.P) 2 nd sem	Meenakshi
29			
30			

Guest Lecture on "Smart Nanomaterials and their applications"

3 March 2020

Feed Back Form

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?				✓	
2	Did the event achieve the programme objectives?				✓	
3	Knowledge and information gained from participation at this event?				✓	
4	Expertise of the presenter					✓
5	The lecture was scheduled at a convenient time			✓		
6	Your learning experiences				✓	
7	Would you recommend to invite the speaker again in future					✓

Your Kind Suggestions:

Excellent

Rahul
Bsc. 2nd Sem.
Name and Sign

3 March 2020

Place & Date

Guest Lecture on "Smart Nanomaterials and their applications"

3 March 2020

Feed Back Form

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	✓ Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?				4	
2	Did the event achieve the programme objectives?					5
3	Knowledge and information gained from participation at this event?					5
4	Expertise of the presenter				4	
5	The lecture was scheduled at a convenient time					5
6	Your learning experiences				4	
7	Would you recommend to invite the speaker again in future				5	

Your Kind Suggestions:

good

Pas ar

Name and Sign

Place & Date

Guest Lecture on "Smart Nanomaterials and their applications"

3 March 2020

Feed Back Form

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?				✓	
2	Did the event achieve the programme objectives?				✓	
3	Knowledge and information gained from participation at this event?					✓
4	Expertise of the presenter			✓		
5	The lecture was scheduled at a convenient time				✓	
6	Your learning experiences					✓
7	Would you recommend to invite the speaker again in future				✓	

Your Kind Suggestions:

Good

Navender Navender
Name and Sign

Place & Date

Guest Lecture on "Smart Nanomaterials and their applications"

3 March 2020

Feed Back Form

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?				✓	
2	Did the event achieve the programme objectives?					✓
3	Knowledge and information gained from participation at this event?					✓
4	Expertise of the presenter				✓	
5	The lecture was scheduled at a convenient time				✓	
6	Your learning experiences					✓
7	Would you recommend to invite the speaker again in future					✓

Your Kind Suggestions:

extremely helpful and informative
teachers. Good presentation

Riya M.sc IInd Sem

Name and Sign

Place & Date

Guest Lecture on "Smart Nanomaterials and their applications"

3 March 2020

Feed Back Form

1	2	3	4	5	✓ Mark the sign to give your valuable feedback against the question.
Poor	Fair	Average	Good	Excellent	

S No	Questionnaire	1	2	3	4	5
1	What is your overall assessment of the event?				✓	
2	Did the event achieve the programme objectives?					✓
3	Knowledge and information gained from participation at this event?			✓		
4	Expertise of the presenter					✓
5	The lecture was scheduled at a convenient time				✓	
6	Your learning experiences				✓	
7	Would you recommend to invite the speaker again in future				✓	

Your Kind Suggestions:

Excellent.

Dishant

Name and Sign

3 March 2020

Place & Date