



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Culinary Workshop

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Galgotias University

School of Hospitality

~~123~~
213

Culinary Workshop – Indian Culinary Forum in association with IHM-PUSA on Wednesday-19/12/2018

Dean School of Hospitality (Prof. OnkarNathMehra), Chef Vikas Sharma (Assistant Professor) & a team 10 students attended a Culinary workshop on “Art of Food Plating, Food Photography & Food Videography & sensory Evaluation” organized by Indian Culinary Forum in association with Institute of Hotel Management-PUSA on Wednesday i.e. 19/12/2018 at IHM-PUSA campus.


The main attraction of the event was **Saba Gaziyani** India’s foremost food stylist. She presented a power point presentation on various innovative techniques of food plating keeping in mind the authenticity of the cuisine. She also shared various useful tips on food photography & videography (different cameras, its techniques etc.). She shared her journey from working in hotels to India’s foremost food stylist entrepreneur.

Among the guest of the honor’s there were many high dignitaries from the field of Hospitality such as Mr. Anil Bhandari(Chairman AB Smart concepts), Chef Davinder Kumar (President Indian Culinary Forum & Executive Chef Hotel Le Merridien, New Delhi) & Mr. Kaml Pant (Principal IHM-PUSA).

Mr. Anil Bhandari shared various inputs and key notes about Indian Cuisine & its uniqueness with students.

At the end of the program there was a small competition organized and the theme was “Plating skills of Indian Food”. Galgotias University first year student Ms. Deepshikha also participated in the event and got lots of praise from the judges for her excellent plating of Indian food.

It was a unique learning and confidence building experience for our students.


Dean
School of Hospitality
Galgotias University, U.P.


Dean
School of Hospitality
Galgotias University, U.P.



Galgotias University

School of Hospitality (Attendance sheet)

Culinary Workshop – Indian Culinary Forum in association with IHM-PUSA on Wednesday-19/12/2018

 Galgotias University UTTAR PRADESH			
ATTENDANCE SHEET			
Session: 2018-19			
Programme Name: B.Sc HM/BHM		Date: 19th December 2018	
ICF & IHM Delhi, PUSA: Art of Food Plating, Food Photography, Food videography & Sensory Evaluation			
S.no	School Name	Name of Participant Faculty	Designation
1	School of Hospitality	Dr. Onkar Nath Mehra	Dean SOH
3	School of Hospitality	Chef Vikas Sharma	Assistant Professor

List of students attended the event			
S.No.	Adm/Enroll No.	Students Name	Attendance
1	18021010165	DEEPSHIKHA	Present
2	18021020029	Ankit Kumar Anoop	Present
3	18021020027	Manoj Kumar Verma	Present
4	18021010167	NISHA	Present
5	18021010311	BHASKAR UPADHYAY	Present
6	18021010160	Srinjoy Tripathi	Present
7	18021010348	Tanzeel Ahmed	Present
8	18021010158	Samridh Joshi	Present
9	18021010325	KRISHNA KUMAR	Present
10	18021010356	AFSHA JAHAN	Present

Dean
School of Hospitality
Galgotias University, U.P.


Dean
School of Hospitality
Galgotias University, U.P.





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: On the Job Practical Training

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Date: 28/12/2018

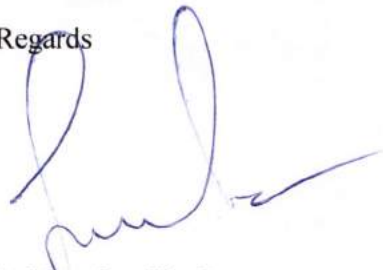
To,
Dear Prof Onkar Nath Mehra,
Dean,
School of Hospitality,
Galgotias University,
Greater Noida (UP)

Subject: Confirmation for organizing "On the job practical activity for School of Hospitality, Galgotias University at our hotel campus

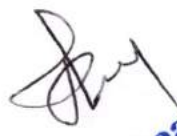
It gives us an immense pleasure to inform you that our hotel has agreed to organize "On the job practical activity for School of Hospitality, Galgotias University at our hotel campus.

We would like to remain associated with your organization for future professional activities.

Regards



Lakhendra Singh
Manager Learning & Development


Dean
School of Hospitality & Tourism
Galgotias University (UP)




GALGOTIAS UNIVERSITY		
School of Hospitality		
On the job practical activity for School of Hospitality, Galgotias University at Hotel Golden Tulip		
Attendance List Faculty		
Sr. No.	Name of Faculty	Signature
1	Prof. Onkar Nath Mehra	Present
2	Mr. Vikas Singh	Present
3	Ms. Mousumi Dasgupta	Present
4	Mr. Himanshu Sharma	Present
5	Ms. Shiwani	Present

Student Attendance List		
Sr. No.	Name of Student	Signature
1	Pranjal Yadav	Present
2	Rakshit Chatrath	Present
3	Mohd Shariq Zaidi	Present
4	Abhishek Kaushik	Present
5	Anany Pandey	Present
6	Deepeshwar Singh	Present
7	Faiz Ali	Present
8	Gaurav Madhwal	Present
9	Hrishabh	Present
10	Mohd Junaid Saifi	Present
11	Navneet Kaur	Present
12	Neha	Present
13	Nishakar Kumar	Present
14	Nitin Bansal	Present
15	Nripendra Pandey	Present
16	Prabhat Chaudhary	Present
17	Praveen Duhan	Present
18	Priyanka Kar	Present
19	Rahul Dev Tyagi	Present
20	Rishabh Sharma	Present
21	Rohit	Present
22	Vaibhav Chaudhary	Present
23	Vaibhav Mann	Present
24	Yash Sharma	Present
25	Abhishek Malik	Present
26	Firoz Khan	Present
27	Habiba Khan	Present
28	Manish Kasana	Present
29	ShubnatnGagneja	Present
30	Siddharth Chaudha y	Present
31	Rajat Garg	Present
32	HimanshuSharma	Present

161

Dean
 School of Hospitality
 Galgotias University, Uttar Pradesh



33	AkshayJoshi	Present
34	AkshantAnand	Present
35	Apurv Kaler	Present
36	Aman Chaoudhary	Present
37	Shubham Snarma	Present
38	Rishabh Malhur	Present
39	Saurabh Gupta	Present
40	Sumant Kumar Bhart	Present
41	Md Fateh	Present
42	Prgteek Chawla	Present
43	Charu Kashyap	Present
44	Mukul Mishra	Present
45	Ashutosh	Present
46	Ranjan Kumar Bhrti	Present
47	Pankaj Kumar Singh	Present
48	Nishkarsh Tiwari	Present
49	Samreen Arif	Present


Dean
School of Hospitality
Galgotias University, U.P.

162



Galgotias University

School of Hospitality

On the Job practical activity by SOH students at Galgotias Hotel (Golden Tulip, Gurgaon) Practical-Implementation and learning of the Core Departments

From 09th – 19th February 2016

Induction & Orientation to the equipment's, systems & process for the different departments of the Hotel & the overall working of the hotel including Guest Handling & actual service to the guest in restaurant, rooms & public areas.

Hotel staff gave training to both students & faculties to upgrade them as per on going trends in the industry. This practical job training was held from 9th – 19th February 2016. Faculty

The areas included in on the job training were as follows:

1. Restaurant set up & service
2. Front of the house guest handling
3. Room cleaning
4. Bed making
5. Kitchen working
6. Public area working & cleaning

This was a unique experience of on the job training for both SOH faculties & students with emerging trends in hospitality industry which was praised and enjoyed by all the participants.


Dean
School of Hospitality
Galgotias University, U.P.

163





3.7.1

Name of Activity: Trident

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Dear Amit Kumar,

Greetings from Trident Chennai!!

Congratulations!! It gives us great pleasure in selecting you as F&B Service Assistant.

You have been successfully completed the selection process. This is the commendable achievement as The Oberoi Group is known for its exacting selection standards.

Your appointment will be subject to your clearing a medical examination by the Company Doctor.

A formal letter of appointment will be issued to you on your joining duty.

You are requested to bring with you the following documents:

- 1. Copies of certificates of the basic, intermediate and the highest degrees obtained.
- 2. 3-passport size color photographs & 2 postcard size photograph with your Parents
- 3. Police Verification Certificate
- 4. Original government Identity proof (PAN Card/Passport/Voters ID/Driving License)

We look forward to having you on our team.

Thank you.

Yours sincerely,
For Trident Chennai

M Uvais
 Mohammed Uvais
 Manager Human Resources

[Signature]
 Dean
 School of Hospitality
 Galgotias University, U.P.





Shobha Mohan <shobha.mohan@galgotiasuniversity.edu.in>

Fwd: Actions on STMICROELECTRONICS

Jayasankar Variyar (Pro VC Academics) <pvcacademics@galgotiasuniversity.edu.in>
 To: Shobha Mohan <shobha.mohan@galgotiasuniversity.edu.in>

Mon, Apr 17, 2017 at 2:56 PM

PI print

----- Forwarded message -----

From: **Dr. Siba Ram Khara** <dean.academics@galgotiasuniversity.edu.in>

Date: 10 April 2017 at 18:17

Subject: Actions on STMICROELECTRONICS

To: "Prof. Jayasankar Variyar" <pvcacademics@galgotiasuniversity.edu.in>, Raghuvansh Mathur <r.mathur@galgotiasuniversity.edu.in>, Renu Luthra <pvcidluthra@galgotiasuniversity.edu.in>

Summary of action points based on Chancellor's meeting with us on 24 Mar 2017

1. GU student shall visit the IoT lab of STMICROELECTRONICS at Greater Noida office.
 - A list of 30 students from ECE and CSE is to be prepared 07 April 2017-03-27.
 - Request letter is to go for visit of our students on 010 April 2017 (*list of students prepared and request letter will go on 11 April*).
2. Initiate letter to Mrs. Anuja Chivate, HR, STM on 08 April 2017 requesting her to take our students for a year-long industry internship (*letter with the list of students sent on 10 April 2017*).
3. Project identifications for IoT based projects (*done and sent to chancellor, projects will be taken up when lab is ready next sem onwards*)
 - Plan and schedule for training programme on STM32 will be prepared by 08 April 2017
 - List of students to be given by Deans (SECE and SCSE) by 08 April 2017
 - List of faculty to be given by Deans (SECE and SCSE) by 08 April 2017

(plan has been made, training shall be organized when IoT kits are procured, purchase order and cheque has been given to vendor. The kits shall arrive in a 10days. So, training schedule will be finalized when lab is ready)
5. School Deans shall initiate request to STM for providing technical support
6. Initiate letter by 25 April requesting STM to provide industry expert for adjunct faculty members
7. Initiate letter by 25 April requesting STM to provide industry experts who will contribute in industry advisory board as well as in BoS (*one industry expert is already included in the structure of industry advisory board*).

CONFIDENTIALITY NOTICE

This communication (including any attachment(s)) is intended only for the use of the addressee(s) and contains information that is PRIVILEGED AND CONFIDENTIAL. Unauthorized reading, dissemination, distribution, or copying of this communication is prohibited.

DISCLAIMER

Any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the University.

WARNING:-

This communication, including any attachments, may not be free of viruses, interceptions or interference, and may not be compatible with your systems. You should carry out your own virus checks before opening any attachment to this e-mail. The sender of this e-mail and Galgotias University shall not be liable for any damage that you may sustain as a result of viruses, incompleteness of this message, a delay in receipt of this message or computer problems experienced.

Pro Vice Chancellor (Academics)
 Galgotias University
 Plot No.2, Sector 17-A Yamuna Expressway, Greater Noida,
 Gautam Buddha Nagar,
 Uttar Pradesh, India
 Phone: +911204806849 Fax: +911204513888
 email: pvcacademics@galgotiasuniversity.edu.in
 www.galgotiasuniversity.edu.in



(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)

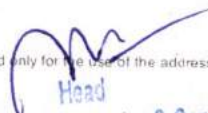
CONFIDENTIALITY NOTICE

This communication (including any attachment(s)) is intended only for the use of the addressee(s) and contains information that is PRIVILEGED AND CONFIDENTIAL. Unauthorized reading, dissemination, distribution, or copying of this communication is prohibited.

DISCLAIMER

Any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the University.

WARNING:-


 Head
 Dept. of Electrical, Electronics & Comm. Engg.
 Galgotias University





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: IoT Kits

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

241

Road Map for ST Microelectronics

Current Status./

1. Students list for internship has been given to ST Microelectronics and the students' bio data under review.
2. **Four M.Tech Students of SCSE cleared ST Microelectronics written Test & finally selected for the Industrial Internship & will get Rs. 20000/- per month. They are requested to join ST Microelectronics on 11th July 2016 till 9th June 2017.**
3. Industry expert from ST Microelectronics, Mr. Jalawant Joshipura has agreed to take one course in B.Tech.
4. Organization structure of Centre of Excellence is defined
5. Roles and functions of different persons in Centre of Excellence are described
6. List of courses which ST microelectronics employees can learn from GU is given
7. List of courses which ST microelectronics experts can teach at GU is given
8. The tentative dates in which ST microelectronics experts can conduct workshops/seminars at GU are defined


Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University



1. Students for training 6months or 1 year based on need (Anuja is reference person from ST, she already has requirement for Aug 2016 and Jan 2017).

S.NO	Action Points	Pertaining information	Remarks
1	Target students	Courses Preferred : BE/BTech/ME/Mtech Branch : IT/Computer	GU shall be able Recommend M-Tech for time being
2	Eligibility	BE/Btech: ≥ 6.5 CGPA and $\geq 65\%$ in 10th & $\geq 65\%$ in 12 th ME/Mtech: ≥ 6.5 CGPA and \geq 65% in 10th $\geq 65\%$ in 12th	Students mark sheet to be collected
3	Method of selection	-Telephonic Technical interaction with the student. - Internship Confirmation sent on mail to institute and to the student. The offer letter is handed over on the first day of joining.	Students must be informed by today
4	Send students Bio- Data to ST Micro electronics	The form given by ST Microelectronics shall be filled by students	Student's bio data need to fill today.
5	Next Semester Course	01 June to 31 July.	Academic Calendar is Prepared
6	Stipend	Stipend 18,000/- Stipend 20,000/-	This shall be given by ST Microelectronics.
7	Duration	6 months for BE/B.Tech months for MSc/M.Tech	GU shall start with 10-11 month programme of M.Tech

172



PERSONAL INFORMATION			
Full Name (Full Name as in Pan card application) :			
Date of Birth (DD-MM-YY)			
Permanent Address			
Temporary Address			
Mobile contact number			
Home Contact number			
Email Address			
EDUCATION			
Post Graduate Degree (Mtech/M.E./M.Sc/MCA/MBA)		College Name	
Branch		CGPA (avg till last sem)	
Current year & Sem (eg 3rd year, 5th Sem)		PG Start Date (MM/YY)	
Project Details (if any)			
Graduate Degree (Btech/B.E./B.Sc/BCA)		College Name	
Branch		CGPA (avg till last sem)	
Current year & Sem (eg 3rd year, 5th Sem)		Grad Start Date (MM/YY)	
Project Details (if any)			
10th (Percentage)		Board Name	Year of Passing
12th (Percentage)		Board Name	Year of Passing
Technical Certifications/Trainings/Skills			
SCHOLARSHIPS/AWARDS/PUBLICATIONS/ACHIEVEMENTS			
Any Former Internship Experience/Prior Work Experience			

173



S. No.	Enrollment No.	Admission No.	Student Name	Contact Number	Email ID
1	1515202001	15SECE202001	Deepika Sharma	8882349257	sharma.deepika717@gmail.com
2	1515202002	15SECE202005	Jugendra Singh	9041932566	jugendra12031993@gmail.com
3	1515202004	15SECE202003	Nidhi Singh	9582038050	nidz45nidhisingh@gmail.com
4	1515202005	15SECE202004	Ranjan Kumar	9560404285	ranjan14jan@gmail.com
5	1415202011	15SECE202013	Richa dogra	9654168230	richadogra29@gmail.com
6	1415202012	15SECE202005	Saurabh	9717144676	saurabh.rajput77@yahoo.co.in
7	1415202015	15SECE202014	Sunil kumar	9911317449	sunilkumarpandey70@gmail.com

Following students qualified as per their qualifying criteria from school of computing science & engineering & list was shared with ST Microelectronics Tech-Mahindra.

Sl.No	Name of Student	College	Course	Branch	Student Contact Number	Student Email ID
1	Pallavi Gulati	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	9717474345	er.pallavigulati@gmail.com
2	Swati Pandey	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	8743819965	swatipandey0601@gmail.com
3	Apoorva Sharma	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	956017085 1	aps221b@gmail.com
4	Aishwarya Saxena	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	9643258759	aishwarya.saxena93@gmail.com
5	Shraddha Singh	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	9670823693	srdu04@gmail.com
6	Chitvan Mehrotra	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	7289865772	chitvanmehrotra@gmail.com

174



7	Naved Anjum	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	9891550451	kunwarnaved@gmail.com
8	Vivek Sharma	School of Computing Science and Engineering, Galgotias University Gr. Noida	M.Tech.	CSE	7589396241	svivek487@gmail.com

Seven M.Tech CSE students reached ST Microelectronics on 14 June, 2016 (Aishwarya Saxena could not reach).

Out of seven who reached centre 4 cleared their written Test & finally selected for the Industrial Internship & will get Rs. 20000/- per month

S.No.	Name of Student	Course	CGPA
1	Naved Anjum	M.Tech	CSE
2	Pallavi Gulati	M.Tech	CSE
3	Shraddha Singh	M.Tech	CSE
4	Vivek Sharma	M.Tech	CSE

2. Centre of Excellence for IOT in collaboration with ST. ST can provide training to students and Prof in college, can also provide STplatform for designing of IOTs. Students can explore ideas with mentorship of ST employees

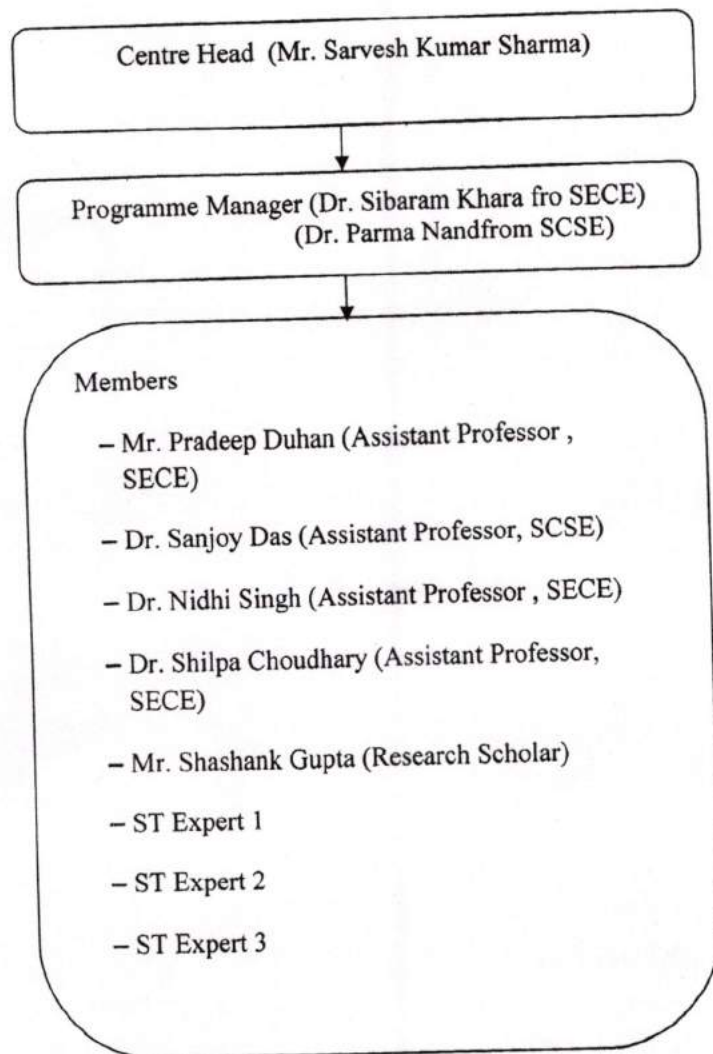
S.NO	Action Points	Remarks	Duration
1	Build up MOU	Co- coordinators should take up to complete at earliest.	To be made
2	Specify space & Location	Dean planning is to specify space for establishment of the centre.	25 th July 2016-29 th July 2016
3	Organization structure i.e., people in Centre (GU and Tech Mahindra)	Specify Resource persons from GU &Tech Mahindra for Data Visualization, Big data, Analytics and their roles.	01 st Aug 2016-10 th Aug 2016
4	Find Thrust areas of Data Visualization, Big data, Analytics for R & D	Carry out collaborative R & D in thrust areas.	16 th Aug 2016-23 rd Aug 2016
5	Specify Resources , Hardware/ Software's and Tools to the Set up Centre	Resource persons from both sides must prepare the list of required, Resources, Hardware/Software's and Tools.	05 th Sep 2016-03 rd Oct 2016
6	Procure Resources	Set-Up the centre and make it operational.	05 th Oct 2016-16 th Jan 2017

175



7	Industry Related Lab Up gradation & Development of curriculum	Lab Experiments development in the relates thrust areas	At least one month before starting of the Semester
8	Publication & Patents	Quality publication in reputed journal/ conference & applying for patents	Up to 2019

Organization structure for centre of excellence for IOT



Roles and responsibilities of Programme Manager

176



A senior and experienced faculty member shall be nominated at GU who shall oversee the activities of all centers of excellence and coordinate with ST Microelectronics to act on the joint ventures for implementation and execution. Some key functions of programme manager (PM) are given below.

During establishment of centers of excellence

1. PM must work with full responsibility to establish all centers of excellence and work with self motivation.
2. PM must be thorough about the organization structure of each Center of Excellence and the functions of the center heads and the members
3. Must do sufficient ground works through discussion with all center heads & members and survey to be prepared before taking up the agenda points with ST Microelectronics for different meeting
4. PM must have few important document related to each center before meeting with ST Microelectronics e.g., major R & D issues, few thrust areas of research, few industries related research problems, industry trends, latest R & D tools available, similar R & D (centers) in India and abroad, Tentative resources required for each center, etc. These grounds works may build confidence during meeting with ST Microelectronics.
5. PM must also maintain list of the persons involved in collaboration and their roles & responsibility.
6. PM shall be very pro-active to initiate meeting with ST Microelectronics and ensure the preparation of minutes of meeting which shall contain the action points and dead lines.
7. PM shall ensure that task is executed in time bound manner to establish the centers in time and to make operational.
8. PM must monitor and maintain and monitor the progress of tasks of each center and must update VC and management regularly.
9. PM must be able to capture the facts if any which are causing delay in execution of tasks and bring those facts to VC immediately.

During operation of centers of excellence

177



1. Make the schedule of visit of R & D experts from ST Microelectronics to the centers of excellence at GU.
2. Make the minutes of outcomes of each visit.
3. Ensure that the serviceability status of equipment of all centers
4. Consolidate the progress report of all centers and give/present report to VC and others
5. Conduct meeting with centers to update the status of progress and make the minutes of meeting
6. Design the format of half yearly progress report of centers and give it to all center head.
7. Consolidate the progress report of centers and submit to VC. If required PM may make presentation of progress to VC and others.
8. PM must prepare the check list and give it to all center heads

Roles and responsibility of the Center Head

1. Provide all information as asked by PM
2. In the formation state, the center head must specify the thrust areas of R & D and prepare the list of resources required to establish the lab
3. Prepare half yearly progress report and submit it to PM
4. Must maintain the serviceability status of equipment
5. The center must be maintained as per the check list
6. Do regular meeting with members and maintain minutes of meeting
7. Clearly state the outcomes/deliverables of the center and display it
8. Progress of R & D must be displayed in the center and it is to be updated regularly
9. Monitor the work progress of each member in the center
10. Keep track of latest research trends and industry development I the areas of R & D
11. Develop center to offer some good quality training programmes for academician and industry people
12. Plan to accommodate maximum number of students for their project works.
13. Make special presentation on the research trends in the areas of interest
14. Make a road map for the center and try to achieve as per the deadlines



15. Any major problems if faced must be brought to PM in document format
16. Involve industry resource persons as much as possible and document their contribution
17. All research publications must be disseminated at GU for motivation to others

Roles and Responsibilities of Members
 Each center comprises of center head and members who are basically faculty members from GU and experts from ST Microelectronics. A faculty member whose research area falls in line with the theme of center of excellence may be recommended as member of the center. However, a regular PhD scholar may also be a member of a center with the approval of VC. The main functions of the members are given below.

1. Members shall carry out the R & D activities in the center.
 2. They must be thorough about the research trends and industry development in the areas.
 3. They must acquire the skill on software and equipment for research purpose. If required they must request industry people to give training of latest equipment.
 4. Members must propose and organize training programmes for academicians and industry people.
 5. Must enroll GU students in the R & D activities
 6. Maintain status of progress in the R & D
3. Few interested employees can take up course or part of course in your college. Galogia can provide possible requirement

Sl	Course code	Course name	Duration
1	ECE516	VLSI Design	One semester three lectures per week
2	ECE517	VLSI technology	One semester three lectures per week
3	ECE529	ASIC Design	One semester three lectures per week
4	ECE526	VLSI Test and fault tolerance	One semester three lectures per week
5	ECE612	Physical design and automation	One semester three lectures per week
6	ECE403	Mobile communication	One semester three lectures per week
7	ECE311	Embedded system design	One semester three lectures per week
8	ECE410	Wireless Sensor Networks	One semester three lectures per week
9	ECE540	Optical networks	One semester three lectures per week
10	ECE304	Microwave and Antenna	One semester three lectures per week
11	CSE401	Network Security	One semester three lectures per week
12	CSE474	Distributed Systems	One semester three lectures per week
13	CSE372	Wireless and Mobile Communication	One semester three lectures per week
14	CSE325	Business Intelligence	One semester three lectures per week
15	CSE311	Design and Analysis of Algorithms	One semester three lectures per week



16	CSE366	IT in Forensic Science	One semester three lectures per week
----	--------	------------------------	--------------------------------------

4. Curriculum advisory. Galgotia can provide current course on Electronics and computer science, ST can provide name of one / two employees based on expertise

Sl	Course code	Course name	Expert from ST	Duration
1	ECE516	VLSI Design	Full time or part time	One semester three lectures per week
2	ECE517	VLSI technology	Full time or part time	One semester three lectures per week
3	ECE529	ASIC Design	Full time or part time	One semester three lectures per week
4	ECE526	VLSI Test and fault tolerance	Full time or part time	One semester three lectures per week
5	ECE612	Physical design and automation	Full time or part time	One semester three lectures per week
6	CSE369	Embedded System Design	Full time or part time	One semester three lectures per week
7	CSE370	Wireless Sensor Networks	Full time or part time	One semester three lectures per week
8	IOT110	Risk Analysis of IoT's	Full time or part time	One semester three lectures per week

5. Galgotia can share calendar of seminars. ST experts can give invited lectures

Sl No	Dates	Broad areas of seminar	School
01	29-30 July 2016	Sensor and related networks	SECE
02	08-12 Aug 2016	Internet of Things: Communication Technologies	SCSE
03	26-27 Aug 2016	VLSI design and testing	SECE
04	08-13 Sept 2016	IOT related Drone	SCSE
05	23-24 Sep 2016	Automation and robotics	SECE
06	05-12 Oct 2016	Embedded System Design	SCSE
07	21-22 Oct 2016	Asic design	SECE
08	11-12 Nov 2016	Application of IOTs	SECE
08	21-25 Nov 2016	Security and Ethics in IoT's	SCSE

6. ST can publish relevant articles in ur publications (IEEE), if suitable

1. Joint research by faculty of GU and ST experts

180



2. ST can highlight some thrust areas of research and industry oriented problems for research
 2. Simulation can be done at GU
 3. Experiment can be done at ST
 4. Joint research articles shall be published in IEEE journal
7. Galgotia can provide contact person's name for communication for Nidhi to interact.

Dr. Sibaram Khara (Dean Academics & Dean SECE)

Mobile: 9871071696

Mail id: sibaram.khara@galgotiasuniversity.edu.in

Dr. Parma Nand (Dean SCSE)

Mobile: (9810446717)

Mobile: parma.astya@galgotiasuniversity.edu.in

Alternative person in the absence of Dr. Sibaram Khara

Mr. Sarvesh Kumar

Mob: 9717269135

Mial id: sarveshkumar.sharma@galgotiasuniversity.edu.in

Alternative person in the absence of Dr. Parma Nand

Dr.. Vishnu Sahrma

Mob: 7835878146

Mial id: vishnu.sharma@galgotiasuniversity.edu.in

181



Minutes of the Meeting

A meeting between GU team and STMicroelectronics, Greater Noida was held to formulate the actions ahead for industry-academic collaboration on 15 Mar 2017.

Date : 15 Mar 2017
 Time : 12:45PM
 Venue : ST Microelectronics, Greater Noida

Following members were present in the meeting:

From Galgotias University

1. Dr. Sibaram Khara, Dean Academics
2. Dr. Parmanand Astya, Dean SCSE
3. Mr. Sarvesh Kumar Sharma, Programme Chair-ECE, SECE

From ST Micro Electronics

1. Mr. Rajamohan Varambally, Director-TR&D India, CF, CCDS/Technology R&D
2. Dr. Manoj Kumar, Sr. Group Manager, System Lab India

The summary of points discussed in the meeting is:

1. Galgotias University can proceed in development of IoT lab in collaboration with STMicroelectronics. STMicroelectronics is willing to impart *training* to faculty members at GU and interested groups of students to develop their skills on IoT development.
2. STMicroelectronics have been working on IOT and currently being the leading contributor in IoT in global market. STMicroelectronics has its own IOT centre at Greater Noida, thus the faculty members and students may be facilitated to have *an exposure of ST-initiative & works* in IoT at Greater Noida campus.
3. Mr. Manoj Kumar, Sr. Group Manager, System Lab India gave brief presentation on key research domains of IoT which covers areas of *Sensor for IoT, Microcontroller, Communication standards, data security and power management*. He also presented the excellent features of STM32 IoT development board. These boards can be used for IoT development for real world solutions. Thus GU can establish IoT lab with STM32 boards wherein STMicroelectronics experts shall provide their experience as development support.
4. The experts of STMicroelectronics may be invited to be resource person in board of study and industry advisory board of the schools to review the specialized curriculum on IoT to fill the gaps with industry standards.
5. Industrial training by student of 6 months or 1 year will be continued with STMicroelectronics. GU will contact with Mrs. Anuja Chivate, HR, for internship of GU students for new session.
6. GU shall initiate invitation for Adjunct faculty from STMicroelectronics where experts of STMicroelectronics will take classes of regular semester and necessary remuneration will





3.7.1

Name of Activity: Enhancing Skills

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

222



Compose

Inbox 3

Starred

Snoozed

Sent

Drafts 1

More

Meet

New meeting

My meetings

Hangouts

Deputy Registrar +

No recent chats

Start a new one

181

Dean School of Computing Science & Engineering
GALGOTIAS UNIVERSITY
UTTAR PRADESH

G.Y.A.N. Classes

Website: <https://gyankendra.wixsite.com/gyanclasses>

Facebook: <https://www.facebook.com/gyanclasses18>

G.Y.A.N. CLASSES

Get Yourself A Niche

On Tue, Sep 4, 2018 at 4:32 PM, GYAN classes <gyanclasses18@gmail.com> wrote:

Dear Ma'am,

G.Y.A.N. classes is a startup which aims at enhancing the skills of youngsters by conducting t at providing knowledge which would help them in their professional lives.

G.Y.A.N. Classes would like to conduct a two-day workshop for your college students.

Please find attached the proposal as discussed.

Kindly let me know the suitable dates for same.

Feel free to reach out for any information.





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Extraction and rapid quantification of pure bixin from bixa orellena L.

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



भारतीय प्रौद्योगिकी संस्थान दिल्ली
INDIAN INSTITUTE OF TECHNOLOGY DELHI
Centre for Rural Development and Technology
Hauz Khas, New Delhi - 110 016, India

Dr. S. N. NAIK
Professor

Tel : +91-11-2659 1162
Fax : +91-11-2659 1121
E-mail : snn@rdat.iitd.ac.in
: naiksn@gmail.com
Web : <http://web.iitd.ac.in/~snn>


TO WHOM IT MAY CONCERN

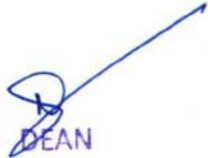
This is to certify that Dr. **Subhalaxmi Pradhan** is known to me since September 2007. She has completed her Ph.D on July 2012 from Department of Chemistry, Utkal University, Odisha and I'm one of the supervisors of her Ph.D thesis. As far as her research background is concerned she has two years of Pre-Ph.D research experience in Natural product isolation at RRL Bhubaneswar. During her Ph.D, she concurrently worked in different research projects under my guidance. Her Ph.D work enfolds extraction of oil and active components from *Jatropha curcas* seed, production and characterization of biodiesel from oil, isolation, spectral characterization and quantification of active constituents from oil and cake and insecticidal utilization of active extract obtained from oil and cake.

She had joined as a visiting scholar for six months at department of Food and Bioproduct Sciences, University of Saskatchewan, Canada under Canada Common Wealth GSEP Program. She submitted her thesis in January 2011 and worked as a SRF in a DBT funded project under my guidance. Now she is working as a Research Associate in the same project since September 2012 and her work is focused on Reactive extraction of biodiesel/biolubricants from castor seed and enzymatic transesterification in Sub/super-critical CO₂ medium. She is also guiding B.Tech, M.Tech and Ph.D students in experimental works. She has expertise of handling different instruments like HPLC, HPTLC, GC, IR, NMR, Polarimetry, Flash Chromatography, Rancimat, High pressure high temperature reactor.

She has published 12 research papers in peer reviewed National (2) /International (10) journals, two book chapters and one article. She has also presented her research contributions at National/ International conferences. She is a sincere, hard working, well behaved person and has the capability of carrying out independent research work. In view of all the above facts, I strongly recommend her candidature for teaching and research position.

I wish her all the best for her bright future.


(S.N.Naik)


DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Investigation on sub nano-crystalline silicon thin films grown using pulsed PECVD process

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Scopus Preview

Author search Sources



Create account

Sign in

Document details

1 of 1

Export Download More...

Materials Science in Semiconductor Processing
Volume 80, 15 June 2018, Pages 167-173

Investigation on sub nano-crystalline silicon thin films grown using pulsed PECVD process (Article)

Sharma, M., Chaudhary, D., Sudhakar, S., Jadkar, S., Kumar, S.

View additional authors

Save all to author list

^aAdvanced Materials & Devices Division, CSIR – National Physical Laboratory, New Delhi, Dr. K.S. Krishnan Marg, New Delhi, 110012, India

^bAcademy of Scientific and Innovative Research (AcSIR), CSIR-NPL Campus, New Delhi, Dr. K.S. Krishnan Marg, New Delhi, 110012, India

^cDepartment of Physics, Savitribai Phule Pune University, Pune, 411 007, India

^dGalgotias University, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh 201306, India

View additional affiliations

Cited by 2 documents

Hu, D., Chen, Q.

Influence of Temperature and Pressure on Permeation Resistance of Al₂O₃ Coating on PET | 温度与气压对脉冲 PECVD沉积氧化铝薄膜的影响

(2020) *Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology*

Chen, Y., Wang, B.

Effects of deposition parameters on structures and photoluminescence of MoO_{3-x} nanomaterials grown by CVD

(2019) *Optical Materials*

DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



1000612


AcSIR
वैज्ञानिक और नवीकृत अनुसंधान अकादमी
ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH

SI. No. 2017/10/227

(Established by an Act of Parliament as an Institution of National Importance)

UPON THE RECOMMENDATION OF THE FACULTY

CERTIFIES THAT

Ms. Mansi Sharma

WAS AWARDED THE DEGREE OF

DOCTOR OF PHILOSOPHY IN SCIENCE

 ON 28th JUNE 2017 IN RECOGNITION OF SCIENTIFIC ACCOMPLISHMENTS AND THE CAPABILITY TO CARRY ON
 RESEARCH AS DEMONSTRATED BY COMPLETION OF A THESIS BEARING THE TITLE

Study of Sub-nano Crystalline Silicon Thin Film for Solar Cells

AT CSIR-National Physical Laboratory, New Delhi

 THE DEGREE WAS CONFERRED ON HER ON 06th SEPTEMBER 2017

Rajender Singh
 Director


 DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh


 Chancellor



Sl. No.: 2017/10/227

GRADE REPORT

Name of the Student : **Ms. Mansi Sharma**
Registration Number : 10PP13A32003
Faculty : Physical Sciences
Session of Joining : 2013- August

Semester	I	II	III-V	VI	Cumulative
Credits	6	10	-	4	20
GPA	8.00	9.00	-	N.A	8.63

Doctor of Philosophy (Ph.D.)

SEM	SUB CODE	SUBJECT TITLE	CR	GR
I	PHY-NPL-3-4601	Physics & Technology of Thin Films	3	B
	PHY-NPL-2-4602	Advanced Materials Characterization Techniques	3	A
II	PHY-NPL-1-4601	Research Methodology, Technical Writing & Communication Skills	2	A
	PHY-NPL-3-4608	Advanced Self Study on Special Topic	4	A+
	PHY-NPL-4-4621	Project Proposal	2	B
	PHY-NPL-4-4622	Review Article	2	A
	III-V	-	No Course Taken	-
VI	PHY-NPL-4-4623	Societal Program: Rooftop Solar Photovoltaic for CSIR-NPL: A case study	4	S
		Comprehensive Examination	-	Cleared
		Thesis Work and Seminar	-	S

Thesis Title : Study of Sub-nano Crystalline Silicon Thin Film for Solar Cells

Credits : 20

CGPA : 8.63



DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



Date of Issue: 06 APR 2018




Associate Director



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Bio-colorants as photosensitizers for dye sensitized solar cell (DSSC)

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



PUBLISHING AGREEMENT

This Agreement is made and entered into as of 29th October 2018 by and between **Pan Stanford Publishing Pte. Ltd.**, Penthouse Level, Suntec Tower 3, 8 Temasek Boulevard, Singapore 038988 (the "Publisher"), and

Dr. Mohd Yusuf

Department of Chemistry, YMD College, Nuh (Mewat), Haryana, India 122107
Email: yusuf1020@gmail.com

Dr. Shafat Ahmad Khan

Department of Chemistry, Galgotias University, Greater Noida
Plot No.2, Sector 17-A, Yamuna Expressway, Gautam Buddha Nagar, Uttar Pradesh 201310, India
Email: shafatahmad.khan@galgotiasuniversity.edu.in; shafat5000@gmail.com

(the "Editor")

The Publisher and the Editor (hereinafter referred to as the "Parties") wish to work together to achieve the professional standards and success that they each desire from the Work tentatively entitled **Biomaterials in Food Packaging** (hereinafter referred to as the "Work") and agree as follows:

1. RIGHTS

The Editor grants to the Publisher for the full term of copyright and all extensions thereof the exclusive copyright in the Work throughout the world in all languages. The Publisher's exclusive rights will include the right by itself or with others to reproduce, publish, distribute, transmit and sell the Work and derivative works, in whole or in part, in all media and forms of distribution, under the Publisher's name and other imprints or tradenames, together with the exclusive right to license others to do so and to register the copyright in the Work. The title of the Work and any series titles used on or with it will also belong to the Publisher. For purposes of this Agreement, the term "Work" will include any material contributed by the Editor to any supplementary or ancillary materials which may accompany the Work.

2. EDITOR'S DUTIES

- a. **Outline.** Prepare an outline of the scope of the Work, including without limitation the number and title of the contributions to be included therein, select suitable contributors (the "Contributors"), fix the length and scope of each contribution, and arrange for each Contributor to prepare and promptly submit the contribution in accordance with the manuscript Due Date set forth in Section 2(d) below;
- b. **Review.** Review each contribution, make or request the Contributor to make such revisions as the Editor or the Publisher thinks appropriate, and reject any contribution deemed unsatisfactory by the Editor or the Publisher;
- c. **Contributor Agreement.** Advise each Contributor that each contribution must be accompanied by a Contributor Agreement (the "Contributor Agreement"), which all Contributors will be required to sign and deliver with the manuscript by the manuscript Due Date;
- d. **Delivery Obligations.** The Editor will prepare and deliver the complete and final manuscript of the Work, satisfactory to the Publisher in organization, form, content and style by **31 December 2019** (the "Due Date"), in word processing systems in Microsoft Word or LaTeX. The manuscript will be ready for reformatting with copyediting.


Initiated by M. Yusuf: _____
DEAN

S. A. Khan:  _____
Publisher:  _____

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



- e. **Permissions.** Obtain, at the Editor's expense, and submit with the final manuscript of the Work, written permissions, on a form approved by the Publisher, to reprint and reuse in all formats, worldwide, any copyrighted material which the Editor or any Contributor incorporates in the Work. If the Editor fails to supply such written permissions, the Publisher shall have the right, but not the obligation, to obtain them and to charge the cost against any sums due to the Editor hereunder.
- f. **Extent.** The extent of the book and the number of color pages will be decided at a later stage upon consultation and approval from the Publisher.
- g. **Format.** The Work will be published in print and electronic format. The dimensions of the book in print format are 9 by 6 inches.
- h. **Non-Delivery.** If the Editor does not deliver the final complete manuscript or any final or interim deliverables by the date noted herein or by such later delivery date as mutually agreed in writing, the Publisher may terminate this Agreement by written notice.
- i. **Collaboration.** Promptly correct and return proofs and/or edited manuscripts delivered to the Editor for that purpose.
- j. **Editorial Responsibility.** In general, the Editor shall assume editorial responsibility for the preparation and timely submission to the Publisher of the complete final manuscript of the Work, in accordance with the manuscript Due Date.
- k. **Unsatisfactory Delivery.** If the Editor delivers by the date noted herein a manuscript or other deliverables that are not in conformity with the requirements noted herein, or that are deemed otherwise unsatisfactory in form or content, the Publisher shall provide written notice stating the reasons for its determination that the manuscript or deliverables are unacceptable and providing the Editor with thirty (30) days within which to make such changes and revisions (including if relevant by the substitution, amendment or deletion of Illustrations), to the satisfaction of the Publisher. In the event a revised manuscript satisfactory to the Publisher is not received by the Publisher within this timeframe, the Agreement may be terminated by the Publisher.

3. MANUSCRIPT EDITING, PRODUCTION AND DISTRIBUTION

- a. **Publication of the Work.** The Publisher will publish the Work at its own expense in such formats as it deems appropriate for the market, and will determine and implement all aspects of publication such as price, style, quantity, appearance and design, as well as such marketing, distribution and licensing arrangements as it deems appropriate for the successful launch of the Work into the marketplace.
- b. **Editing.** The Publisher may edit the Work, provided that it does not materially change the meaning. If the Publisher delivers proofs to the Editor, the Editor will read, correct and return them promptly.
- c. **Index.** The Editor shall work with the Publisher in compiling an Index to the Work.
- d. **Promotional Questionnaire.** The Editor shall deliver to the Publisher on the prescribed date a completed Promotional Questionnaire which shall be supplied by the Publisher.
- e. **Publicity.** The Editor authorizes use of the Editor's names, images, likenesses, voices, biographies, and professional affiliations (at the Publisher's discretion) for purposes of advertising, promoting and publicizing the Work and all updates and derivatives thereof.

4. ROYALTIES TO THE EDITOR

- a. **Royalty Rates.** The Publisher will pay to the Editor the following percentages of the Publisher's "net sales receipts" (as defined below) from sales or licenses of the Work, whether directly by the Publisher or indirectly through or with others:
 - i. **Print Sales:** The royalties is based on net sales receipts on the following copies sold worldwide from print hardcover and/or softcover editions (except through special sales):
 - 10% for sales between 1 to 1,200 copies
 - 12% for sales of 1,201 copies and above



- ii. **Online Access, Electronic and Other Media Sales:** 10% of net sales receipts on all electronic and any other media formats sold worldwide (except through special sales). This includes but is not limited to digital, optical and magnetic information storage and retrieval systems, on-line or satellite transmission, or any device or medium for electronic reproduction, publication or transmission whether currently existing or hereafter known or developed.
 - iii. **Special Sales:** 6% of the net sales receipts from special sales. (Special sales are sales of any edition to one purchaser at discounts of 60% or more where initial sale to that purchaser is 100 copies or more.)
 - iv. **Translations:** 30% of the royalties paid to the Publisher if the Work is translated into other languages.
- b. **"Net Sales Receipts" Defined.** Net sales receipts shall mean monies actually received by the Publisher from third parties including from any of its affiliates in payment for copies of or access to the Work or for the right to distribute, translate or otherwise exploit the Work, or for portions or derivatives thereof; after deduction of any discounts, commissions, returns, postage, shipping, insurance or taxes in connection with the distribution or compensation of the Work, and any direct expenses in connection with any license.
 - c. **Non-Royalty Sales.** No royalties will be paid on copies sold below manufacturing cost, or on ancillary materials that may accompany the Work unless covered by a separate written agreement between the parties.
 - d. **Allocation.** The Publisher will assume that all parties identified as the Editor are entitled to an equal share in all sums due and payable under this Agreement unless instructed to the contrary in writing by all such parties.

5. PAYMENT AND ACCOUNTING

The Publisher shall deliver to the Editor prior to April 30 of each year following publication a statement for the twelve-month period ending the previous December 31 showing the number of copies of the book sold, the royalty rate, net sales receipts, and the royalties due to the Editor thereon, and the Publisher at the same time shall pay the royalties, if any, owing to the Editor. Any royalty statement submitted by the Publisher to the Editor shall be deemed true and accurate and conclusively binding on the Editor if not disputed in writing by the Editor within ninety (90) days after receipt of such statement from the Publisher. If the balance due in any accounting period is less than US\$100, no accounting or payment will be made until the cumulative amount exceeds US\$100 for any accounting period.

6. COMPLIMENTARY COPIES

- a. **Editor Copies.** The Publisher will give 10 free copies of the Work to the Editor on publication.
- b. **Contributor Copies.** The Publisher will give 1 free copy to the main or primary Contributor of the chapter on publication.
- c. **Additional Copies.** The Editor and Contributor may purchase, for personal use only, additional copies of the Work and other publications of the Publisher (except journals) at a discount of 30% from the then current list price.

7. REVISED EDITIONS

- a. **Revisions/Updates.** If the Publisher plans a revision or update of the Work, it shall notify the Editor, and the Editor shall have the option as to whether or not to participate. If the Editor chooses to participate, the Editor shall revise the Work pursuant to a reasonable schedule set forth by the Publisher. All terms and conditions set forth in this Agreement shall be in force and shall apply to such revisions.
- b. **Other Revisors.** Notwithstanding the foregoing, the Publisher shall have the right to have the Work revised by a revisor chosen by the Publisher after consultation with the Editor (if available) if: (i) the Editor is unwilling or unable to comply with the Publisher's request for revision to the Publisher's satisfaction within a reasonable period of time; or (ii) in the reasonable judgment of the Publisher the Editor would not be effective in the preparation of such revision.



- c. **Non-Participating Editor.** In the event the Editor does not participate in a revision, the Editor shall continue to be paid royalties as set forth hereunder for such revision, less any compensation paid to the revisor, which shall be calculated in the sole discretion of the Publisher based on the Publisher's determination of an equitable allocation in light of the scope and extent of the revisions. In the event of non-participation in a revision for any reason, the participation of the Editor in subsequent revisions shall only occur upon mutual written agreement.
- d. **Credits.** When publishing revisions or new editions, and in the promotion thereof, the Publisher may give credit to the Editor and any successor of a person comprising the Editor in such order and manner which, in the judgment of the Publisher, fairly reflects their relative contributions to such revision or new edition, and, if appropriate, in the judgment of the Publisher, eliminate or retain the name or names of the person or persons comprising the Editor who do not participate or collaborate in such revision or new edition.

8. COMPETING WORKS

The Editor will not without the written consent of the Publisher prepare, publish, collaborate, or authorize the use of the Editor's names with respect to any work that in the reasonable view of the Publisher might compete or interfere with the sale or other commercial exploitation of the Work.

9. AVAILABLE FOR PURCHASE

If the Publisher decides that the public demand for the Work no longer warrants keeping it "available for purchase" and the Publisher does not, within six months after receipt of a written request from the Editor make it available for purchase or contract to make it available for purchase within a reasonable time, the Publisher will revert all rights to the Editor subject to the Publisher's right to continue to publish and sell any derivative works then published or already scheduled for publication, and subject to any outstanding options or licenses to third parties. The Work will be deemed "available for purchase" if any English language version is available from the Publisher or any of its licensees in any format including copies manufactured or electronically transmitted on demand.

10. CREDIT

The Editors' names shall be listed on the cover and title page in the order set forth on the first page of this Agreement.

11. RESOLUTION OF DISAGREEMENTS

In the event of any disagreement among the Editors that precludes the timely submission of a complete and satisfactory manuscript, or otherwise interferes with the publication of the Work, the Publisher shall have the right (but not the obligation) to determine how the disagreement will be resolved and its determination shall be final.

12. WARRANTIES AND INDEMNITIES

- a. **Editor's Representations and Warranties.** The Editor represents and warrants that:
- with respect to any material prepared by the Editor for the Work, such material shall be original, except for such excerpts and illustrations from copyrighted works for which the Editor have obtained written permission from the copyright owners on a form approved by the Publisher, and such material shall not contain libelous or unlawful statements or instructions that may cause harm or injury and shall not infringe upon or violate any copyright, trademark, trade secret or other right or the privacy of others;
 - the Editor will not include in the Work any contribution or material written or illustrated by others that the Editor believe or have reason to know or suspect may not be original or may contain libelous or unlawful statements or instructions that may cause harm or injury or that infringes upon or violates any copyright, trademark, or other right or the privacy of others, and the Editor shall exercise due care in selecting contributors and reviewing contributions to minimize the risks of such infringements, instructions, and harms;
 - to the best of the Editor's knowledge all statements asserted as fact in the Work are either true or based upon generally accepted professional research practices;
 - the Editor have the full power and authority to enter into this Agreement and to perform the services required herein; and
 - any compensation to any other party who assists the Editor in performing services required of the Editor hereunder shall be the responsibility of and shall be paid by the Editor.

DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



- b. **Editor Indemnities.** The Editor hereby indemnifies and agrees to hold the Publisher and its assignees, licensees, printers and distributors, harmless from and against any liability, damage, costs and expense (including reasonable attorneys' fees), arising from or in connection with any breach of the representations or warranties contained herein. These warranties and indemnities shall survive the termination of this Agreement.

13. GOVERNING LAW

Regardless of the place of physical execution of this Agreement, or of its delivery, this Agreement shall be treated as though executed within the Republic of Singapore (the "Governing State") and shall be governed and interpreted according to the laws of the Governing State; and the parties irrevocably submit to the exclusive jurisdiction of the courts of the Governing State with respect to all disputes or matters arising out of or pertaining to this Agreement.


14. GENERAL

- a. **Entire Agreement.** Neither this Agreement nor any of the Editor's obligations may be assigned without the Publisher's prior written consent. Otherwise, this Agreement will inure to the benefit of the heirs, successors, administrators and permitted assigns of the Editor and to the parent, affiliates, subsidiaries and assigns of the Publisher. This Agreement may not be changed in whole or in part except by written agreement of the parties and no waiver of any provision will be deemed a waiver of any other.
- b. **Deletion of Content.** The Publisher reserves the right to require the Editor to alter or delete anything, with the Editor's written consent, which the Publisher considers objectionable or actionable at law, but any such alteration or indemnity shall not affect the Editor's full liability as described above.
- c. **Decision to Publish.** The final decision on the publication of the Work shall rest with the Publisher.
- d. **Relationship Between Parties.** Nothing in this Agreement shall be deemed to create any employer/employee, agency, fiduciary, joint venture or other similar relationship between the parties.
- e. **No Benefit to Others.** The provisions set forth in this Agreement are for the sole benefit of the parties hereto and their respective successors and assigns and shall not be construed as conferring any rights on any other persons or entities.
- f. **Care of Manuscript.** After receipt of the manuscript and all other materials required to be delivered to Publisher under this Agreement, the Publisher will take reasonable care but shall not be held liable for accidental loss or damage thereof.
- g. **Multiple Editors.** If there are multiple editors under this Agreement, the obligations of all the editors shall be joint and several unless otherwise expressly provided in this Agreement, but the Publisher reserves the right to exercise any or all of its remedies against one or more individual Editor comprising the Editor in the event of a breach of Editor obligations hereunder.


In witness hereof, each of the Parties has caused this Agreement to be signed on the date first written above.

For the Publisher:

For the Editor:



Jenny Rompas
Director and Publisher
Pan Stanford Publishing Pte. Ltd.



Mohd. Yusuf



Shafat Ahmad Khan



Document details

1 of 1
Export Download More...

Handbook of Renewable Materials for Coloration and Finishing
1 January 2018, Pages 279-300

Bio-colorants as photosensitizers for dye sensitized solar cell (DSSC)

(Book Chapter)

Agarwal, P., Yusuf, M., Khan, S.A., Prasad, L.

View additional authors

Save all to author list

^aDepartment of Chemistry, Galgotias University, Yamuna Express Way, Greater Noida, Uttar Pradesh, India

^bDepartment of Chemistry, YMD College, M. D. University, Nuh, Haryana, India

View additional affiliations

Chapters in this book

View Scopus record for this book

21 chapters found in Scopus

- Introduction to textile fibers: An overview
- Effect of processing and type of mechanical loading on performance of bio-fibers and bio-composites
- Mechanical and chemical structure of natural protein fibers: Wool and silk
- Preface
- Animal based natural dyes: A short review
- Natural dyes and pigments: Extraction and applications
- Lichen derived natural colorants: History, extraction, and applications
- Chlorophylls as pigment: A contemporary approach

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



225



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Tetrazoles: Synthesis and biological activity

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Niranjan Kaushik <niranjankaushik79@gmail.com>

Contribution

Anoop Kumar <ak.jamia@gmail.com>
To: Niranjan Kaushik <niranjankaushik79@gmail.com>

Mon, Apr 12, 2021 at 10:40 AM

I, Dr Anoop Kumar, contributed to this article in the capacity of being a co-supervisor as to analyse the written manuscript and provide necessary suggestions where the concepts were not conveyed. thanks

On Mon, Apr 12, 2021 at 10:10 AM Niranjan Kaushik <niranjankaushik79@gmail.com> wrote:
[Quoted text hidden]

[Quoted text hidden]


DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *



Document details

1 of 1
Export Download More... >

Immunology, Endocrine and Metabolic Agents in Medicinal Chemistry
Volume 18, Issue 1, 2018, Pages 3-21

Tetrazoles: Synthesis and biological activity (Review)

Kaushik, N., Kumar, N., Kumar, A., Singh, U.K.

View additional authors v

Save all to author list

^aSchool of Medical & Allied Sciences, Department of Pharmacy, Galgotias University, Greater Noida, Uttar Pradesh 201306, India

^bOxford College of Pharmacy, UPSIDC, M-G Road, Ghaziabad, Uttar Pradesh 201001, India

^cDepartment of Pharmaceutical Technology, Meerut Institute of Engineering & Technology, Meerut, Uttar Pradesh 250005, India

^dKharvel Subharti College of Pharmacy, Swami Vivekanand University, Meerut, Uttar Pradesh 250005, India

View additional affiliations v

Cited by 10 documents

Eremina, J.A., Lider, E.V., Kuratieva, N.V.

Synthesis and crystal structures of cytotoxic mixed-ligand copper(II) complexes with alkyl tetrazole and polypyridine derivatives

(2021) *Inorganica Chimica Acta*

Du, H.-C., Matzuk, M.M., Chen, Y.-C.

Synthesis of 5-substituted tetrazoles: via DNA-conjugated nitrile

(2020) *Organic and Biomolecular Chemistry*

Anwar, A., Mungroo, M.R., Khan, S.



[Signature]
SCHOOL OF MEDICAL & ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Susceptibility and comparative bioassay study for determination of fluconazole concentrations in Candida spp. by broth macrodilution and disc diffusion methods

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



UTTAR PRADESH TECHNICAL UNIVERSITY, LUCKNOW

Recommendations of Research Degree Committee (RDC)

Faculty: Pharmacy
 Field: Pharmacy
 Date of Meeting: 03-JUL-14

Details of Candidate:

Name: Anil Singh
 Enrollment no.: Ph D 2009/14/121/10-16
 Qualification: M.Pharm
 Date of admission: 26-JAN-08
 Research topic: "Formulation and Evaluation of Novel carrier systems (LIPOSOME, NIOSOMES NANOSPHERES) for Treatment of Fungal Infections"
 Research Place: RV Northland, Or, Noida

Recommendation: *Permitted for submission of thesis*

For fresh candidates

- | | |
|----------------------------|---|
| 1. Research Topic/Synopsis | Approved/Not Approved/Approved with Modification |
| 2. Supervisor-I | Prof. (Dr.) P.K. Sharma (Approved/Not approved) |
| 3. Supervisor-II | RV Northland Institute
18, Km, On Ghaziabad-Buland Shahar
O.T. Road, Tadi (Greater Noida-Phase-II), Gautam Budh Nagar
(G) Uttar Pradesh
Dr. D.K. Majumdar (Approved/Not approved)
Asst. Professor
Delhi Institute of Pharmaceutical Sciences,
New Delhi, India |

4. To qualify (Two/Six) pro Ph.D. courses related to research work as per suggestions of supervisor OR courses

For previously enrolled candidates

1. Last RDC decision:
 - 1. Progress satisfactory
 - 2. Permitted to submit Ph.D. thesis provided he shows the results of the pro Ph.D. papers appeared by him to the convener.
2. Progress is satisfactory (Yes/No) *Yes*
3. (i) Permission granted for submission of thesis (Yes/No) *Yes*
(Subject to completion of pro Ph.D. courses)
- (ii) Conditional permission for submission (In special case only) *Yes*

Name & signature of experts

Signature

Signature



SCHOOL OF MEDICAL & ALLIED SCIENCES
 GALGOTIAS UNIVERSITY
 * UTTAR PRADESH *

574, 225

I. QUALIFICATION

I.1 PhD Degree

उपाधि क्रमांक / Degree Serial No.
Ph.D./47000363

नामांकन संख्या / Enrollment No.
Ph.D./08/PHARM/646



डा. ए.पी.जे. अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश



विश्वविद्यालय की विद्या परिषद की अनुमति पर
अमित सिंह
को फार्मसी संकाय के अन्तर्गत फार्मसी विद्या में
विद्या वाचस्पति की उपाधि
उनके द्वारा इस उपाधि की अवाप्ति हेतु
विश्वविद्यालय द्वारा विहित अपेक्षाओं को सफलतापूर्वक पूरा करने पर
एतद्वारा सन् 2016 में प्रदान की जाती है।

Dr. A. P. J. Abdul Kalam Technical University, Uttar Pradesh

(Formerly Uttar Pradesh Technical University, Lucknow)

Upon the recommendation of the Academic Council,

the University hereby confers the degree of

Doctor of Philosophy

in the field of Pharmacy of the faculty of Pharmacy

upon

Amit Singh

who has successfully completed the requirements prescribed by the University

for the award of this degree in the year 2016

Title of thesis - FORMULATION AND EVALUATION OF
NOVEL CARRIER SYSTEMS (LIPOSOMES, NIOSOMES,
NANOSPHERES) FOR TREATMENT OF FUNGAL
INFECTIONS



बिहार, (उ.प्र.), भारत
Lucknow, (U.P.), India
दिनांक/Dated 23/01/2017



Vinay Kumar Pathak

(विनाय कुमार पाठक)
कुलपति
(Vinay Kumar Pathak)
Vice-Chancellor

Scanned by CamScanner

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *



Scanned with CamScanner



Scopus Preview

Author search Sources



Create account

Sign in

Document details

1 of 1

Export Download More...

Indian Journal of Experimental Biology
Volume 55, Issue 6, June 2017, Pages 377-382

Susceptibility and comparative bioassay study for determination of fluconazole concentrations in *Candida* spp. by broth macrodilution and disc diffusion methods (Article)

Singh, A., Sharma, P.K., Majumdar, D.K.

View additional authors

Save all to author list

^aR V Northland Institute, Gautam Buddh Nagar, Dadri, Greater Noida, Uttar Pradesh 203 207, India

^bGalgotias University, Gautam Buddh Nagar, Greater Noida, Uttar Pradesh 203 207, India

^cDelhi Institute of Pharmaceutical Sciences and Research (DIPSAR), New Delhi, Delhi, India

View additional affiliations

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert Set citation feed

Related documents

Find more related documents in Scopus based on:

Authors Keywords

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *



227





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Synchronized fast SPE and UFLC methods for the analyses of eight antidiabetic drugs in human plasma

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

4/12/2018



Arvind Jain <jain1dcy@gmail.com>

Need Sign for Patent application of Purine series

Wed, May 2, 2018 at 10:34 PM

Dr. Imran Ali <drimran.chiral@gmail.com>
To: Arvind Jain <jain1dcy@gmail.com>

Dear Dr. Jain,

I need one suggestion from you.
You know that we shall file 3 patents i.e. 1 from Dyaneshwar and 2 from Vadivalen.

Can I have my name first in one of Vadivalen patent?

Kindly advise.
[Quoted text hidden]

Thanking you with regards and stay blessed,

Yours sincerely,

Prof. & Dr. Imran Ali
PhD, C Chem, FRSC, London (UK), Ambassador of Bentham Science Publisher
Department of Chemistry
Jamia Millia Islamia (Central University)
Jamia Nagar, New Delhi - 110025, India
Phone: +9211458226
<http://jmi.ac.in/iali2>
Public URL: <https://scholar.google.co.in/citations?user=ukpmKoQAAAAJ&hl=en>


DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



526
112

**DEVELOPMENT OF HPLC AND UFLC METHODS
USING FUSED CORE TECHNOLOGY COLUMNS
FOR ANALYSES OF SOME DRUGS**

**A
THESIS
SUBMITTED TO**



**GALGOTIAS UNIVERSITY
GREATER NOIDA**


**IN FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF**

**DOCTOR OF PHILOSOPHY
IN
CHEMISTRY**

**By
KAMLESH KUMAR DUTTA
ENROLMENT NO-1307303001
ADMISSION NO-13SBA303001**

**DEPARTMENT OF CHEMISTRY
SCHOOL OF BASIC AND APPLIED SCIENCES
GALGOTIAS UNIVERSITY, GREATER NOIDA**

DECEMBER-2017


DEAN

**School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh**



526
112

Notification- Ph.D 2018

Date: 23.07.2018

On the recommendations of the Board of Examiners appointed to evaluate the Ph.D thesis and the final Viva Voce held on 15.03.2018, the following research scholar is hereby declared eligible for the award of the degree of Doctor of Philosophy in Chemistry.

Reg. No.	Name of the Scholar	Name of the Supervisor/Co-Supervisor	Title of the Thesis
1307303001	Mr. Kamlesh Kumar Dutta	1. Prof. Arvind Kumar Jain (Supervisor) 2. Prof. Imran Ali (Co-Supervisor)	"Development of HPLC and UFLC Methods using Fused Core Technology Columns for Analysis of some Drugs"

(Signature)
 (Prof. Harish C. Rai)
 Pro-Vice Chancellor & COE

CC:

1. Prof. Arvind Kumar Jain, Research Supervisor, School of Basic and Applied Sciences, Galgotias University, Uttar Pradesh
2. Prof. Imran Ali, Co-Supervisor, Jamia Millia Islamia, New Delhi
3. Dr. Kamlesh Kumar Dutta, Research Scholar, School of Basic and Applied Sciences, Galgotias University, Uttar Pradesh
4. Director-Research, Galgotias University, Uttar Pradesh
5. All Deans, Galgotias University, Uttar Pradesh
6. Registrar, Galgotias University, Uttar Pradesh
7. The Secretary, University Grants Commission, Bahadur Shah Zafar Marg, New Delhi-110002
8. Pro-Vice Chancellor (Academics), Galgotias University, Uttar Pradesh
9. Vice Chancellor, Galgotias University, Uttar Pradesh
10. Advisor to the Chancellor, Galgotias University, Uttar Pradesh
11. CEO, Galgotias University, Uttar Pradesh
12. Hon'ble Chancellor, Galgotias University, Uttar Pradesh

Sector-17A,

Expressway,

Autam Budh Nagar

REDMI NOTE 7 PRO

(Signature)
 DEAN

School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



520



Author search Sources



Create account

Sign in

Document details

1 of 1

Export Download More...

Combinatorial Chemistry and High Throughput Screening
Volume 20, Issue 3, 1 March 2017, Pages 208-214

Synchronized fast SPE and UFLC methods for the analyses of eight antidiabetic drugs in human plasma (Article)

Ali, I., Dutta, K.K., Jain, A.K., Allothman, Z.A., Alwarthan, A.

View additional authors

Save all to author list

^aDepartment of Chemistry, Jamia Millia Islamia (Central University), New Delhi, 110025, India

^bQuest Pharmaceuticals Pvt. Ltd., Birgunj, Nepal

^cSchool of Basic and Applied Sciences, Galgotias University, Gautam Budh Nagar, 203201, India

^dDepartment of Chemistry, College of Science, King Saud University, Riyadh, 11451, Saudi Arabia

View additional affiliations

Cited by 4 documents

Vasconcelos, I., da Silva, P.H.R., Dias, D.R.D.

Synthesis and characterization of a molecularly imprinted polymer (MIP) for solid-phase extraction of the antidiabetic gliclazide from human plasma

(2020) *Materials Science and Engineering C*

Abbas Moussa, B., Mahrouse, M.A., Fawzy, M.G.

A validated LC-MS/MS method for simultaneous determination of linagliptin and metformin in human plasma coupled with...

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



229



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Efficient copper-catalyzed Sonogashira coupling reactions and simulation studies

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

229



Arvind Jain <jain1dcy@gmail.com>

Need Sign for Patent application of Purine series

Arvind Jain <jain1dcy@gmail.com>
To: "Dr. Imran Ali" <drimran.chiral@gmail.com>

Thu, May 3, 2018 at 2:22 PM

Sir
regards

I do not have any issue. but I have to take permission from university. and in patent we both are equal contributor as per form of patent

thanks

[Quoted text hidden]

Prof. (Dr) Arvind Kumar Jain
Dean of Student Welfare
Galgotias University
Greater Noida UP
Ph 8588895415

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



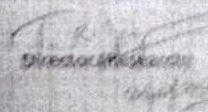
Notification-Ph.D 2018

Date: 21.02.2018

In the recommendations of the Board of Examiners appointed to evaluate the Ph.D thesis and the final viva voce held on 21.02.2018, the following research scholar is hereby declared eligible for the award of the degree of Doctor of Philosophy in Chemistry

Name of scholar	Name of supervisor	Title of thesis
Mr. Dnyaneshwar Kondibhau Nighot	Dr. A K Jain, Professor, Supervisor, School of Basic and Applied Sciences, SBAS, Galgotias University, Uttar Pradesh and Professor Dr Imran Ali, Co-Supervisor, Department of Chemistry, JMI, New Delhi	"Coupling of Indolones with terminal alkyne by using copper(I) complexes: their synthesis and applications in synthesis of cyclic alkyne"

Prof. Dr. T. R. Vijayarani
Director Research
Galgotias University
Uttar Pradesh



1. Dr. D. Sankarwar - Kondibhau Nighot, School of Basic and Applied Sciences, SBAS, Galgotias University, Uttar Pradesh
2. Dr. T. R. Vijayarani, Director Research, Galgotias University, Uttar Pradesh
3. Dean, Galgotias University, Uttar Pradesh
4. Registrar, Galgotias University, Uttar Pradesh
5. The Secretary, University Grants Commission, Bahadur Shah Zafar Marg, New Delhi-110002
6. Vice Chancellor, Galgotias University, Uttar Pradesh
7. Pro Vice Chancellor (Academics), Galgotias University, Uttar Pradesh
8. Vice-Chief of Examinations, COE, Galgotias University, Uttar Pradesh
9. Administrative Chancellor, Galgotias University, Uttar Pradesh
10. C.A. Galgotias University, Uttar Pradesh
11. Finance Chancellor, Galgotias University, Uttar Pradesh



Dr. A. K. JAIN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



DEAN

**School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh**



COUPLING OF HALOARENES WITH TERMINAL ALKYNES BY
USING COPPER, IT'S COMPLEXES THEIR SYNTHESIS AND ITS
APPLICATION IN SYNTHETIC ORGANIC CHEMISTRY

A
THESIS
SUBMITTED TO



GALGOTIAS UNIVERSITY
GREATER NOIDA

IN FULFILMENT OF THE REQUIREMENTS
FOR THE DEGREE OF

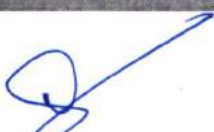
DOCTOR OF PHILOSOPHY
IN
CHEMISTRY

T.R.V.
Prof. Dr. T. R. Vijayarani
Director Research
Galgotias University
Uttar Pradesh

By
DNYANESHWAR KONDIBHAU NIGHOT
ADMISSION NO-14SBAS301002

DEPARTMENT OF CHEMISTRY
SCHOOL OF BASIC AND APPLIED SCIENCES
GALGOTIAS UNIVERSITY, GREATER NOIDA
DECEMBER-2017

2020-7-3 14:15


DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh


Dr. A. K. Jaiswal
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



229



scopus.com/record/display.uri?eid=2-s2.0-85019610544&doi=10.1080%2f00397911.2017.1319488&origin=inward&t.Gid=9b630630653d09a059259ce339742a00



Author search Sources Create account Sign in

Document details

1 of 1
[Export](#) [Download](#) [More...](#)

Synthetic Communications
Volume 47, Issue 12, 2017, Pages 1175-1184

Efficient copper-catalyzed Sonogashira coupling reactions and simulation studies (Article)

Ali, I., Nighot, D., Lone, M.N., Jain, A.

[View additional authors](#)

[Save all to author list](#)

^aDepartment of Chemistry, Jamia Millia Islamia, (Central University), New Delhi, India
^bDepartment of Chemistry, School of Basic and Applied Sciences, Galgotias University, Uttar Pradesh, India

[View additional affiliations](#)

Cited by 1 document

Babu, S.A., Saranya, S., Rohit, K.R.
Ligand-Free Cu-Catalyzed Suzuki Coupling of Alkynyl Bromides with Boronic Acids in Ethanol Under Microwave Irradiation

(2019) *ChemistrySelect*

[View details of this citation](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) [Set citation feed](#)



School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Improvement of oral efficacy of Irinotecan through biodegradable polymeric nanoparticles through in vitro and in vivo investigations

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Rishabha Malviya <rishabha.malviya@galgotiasuniversity.edu.in>

Fwd: Regarding the confirmation of co-authorship of Md Aftab Alam

2 messages

Dr Md Aftab Alam <aftab.alam@galgotiasuniversity.edu.in>
 To: Rishabha Malviya <rishabha.malviya@galgotiasuniversity.edu.in>

Fri, Apr 16, 2021 at 5:24 PM

Dear Sir

pfv the forwarded mail..

Sorry for delay, i just received the same

REgards

Dr. Md. Aftab Alam

Associate Professor & HOD (M.Pharm-Pharmaceutics)

School of Medical and Allied Sciences

Galgotias University, Greater Noida

Mobile No- 9899554495

----- Forwarded message -----

From: **Niyaz Ahmad** <niyazpharma@gmail.com>

Date: Fri, Apr 16, 2021 at 5:22 PM

Subject: Regarding the confirmation of co-authorship of Md Aftab Alam

To: Dr Md Aftab Alam <aftab.alam@galgotiasuniversity.edu.in>



DEAN
 SCHOOL OF MEDICAL
 & ALLIED SCIENCES
 GALGOTIAS UNIVERSITY
 * UTTAR PRADESH *

Dear Dr.,

I (Niyaz Ahmad: corresponding author) am confirming the co-authorship for Md Aftab Alam due to development of nanoformulation and their optimization and also performed Scanning Electron Microscopy (SEM) and Transmission Electron Microscopy (TEM) with a great collaboration etc as mentioned below published article:

Published Articles:

1. Rutin-encapsulated chitosan nanoparticles targeted to the brain in the treatment of Cerebral Ischemia
2. Quantification of rutin in rat's brain by UHPLC/ESI-Q-TOF-MS/MS after intranasal administration of rutin loaded chitosan nanoparticles



230-235

3. Quantification and evaluation of thymoquinone loaded mucoadhesive nanoemulsion for treatment of cerebral ischemia
4. Enhancement of oral bioavailability of doxorubicin through surface modified biodegradable polymeric nanoparticles
5. A Chitosan-PLGA based catechin hydrate nanoparticles used in targeting of lungs and cancer treatment
6. Quantification and evaluation of glycyrrhizic acid-loaded surface decorated nanoparticles by uhplc-ms/ms and used in the treatment of cerebral ischemia
7. Ischemic brain treated with 6-gingerol loaded mucoadhesive nanoemulsion via intranasal delivery and their comparative pharmacokinetic effect in brain
8. Poloxamer-chitosan-based Naringenin nanoformulation used in brain targeting for the treatment of cerebral ischemia
9. Brain-targeted glycyrrhizic-acid-loaded surface decorated nanoparticles for treatment of cerebral ischaemia and its toxicity assessment
10. Daunorubicin oral bioavailability enhancement by surface coated natural biodegradable macromolecule chitosan based polymeric nanoparticles
11. Impact of ultrasonication techniques on the preparation of novel Amiloride-nanoemulsion used for intranasal delivery in the treatment of epilepsy
12. Ultrasonication techniques used for the preparation of novel Eugenol-Nanoemulsion in the treatment of wounds healings and anti-inflammatory
13. Improvement of oral efficacy of Irinotecan through biodegradable polymeric nanoparticles through in vitro and in vivo investigations

14. Intranasal delivery of quercetin-loaded mucoadhesive nanoemulsion for treatment of cerebral ischaemia
15. Degradation kinetic and pharmacokinetic studies of quercetin chitosan nanoparticles using validated ultra high performance liquid chromatography-synapt mass spectrometry (UPLC-MS/MS-ESI-Q-TOF)
16. Preparation and characterization of surface-modified PLGA-polymeric nanoparticles used to target treatment of intestinal cancer
17. Enhancement of Quercetin Oral Bioavailability by Self-Nanoemulsifying Drug Delivery System and their Quantification Through Ultra High Performance Liquid Chromatography and Mass Spectrometry in Cerebral Ischemia
18. The effect of safranal loaded mucoadhesive nanoemulsion on oxidative stress markers in cerebral ischemia
19. Isolation, characterization, and quantification of curcuminoids and their comparative effects in cerebral ischemia

THANKS & REGARD

Dr. NIYAZ AHMAD
B.Sc., B.Pharm., M.Pharm. (Pharmaceutics), PGDPRA, Ph.D.(Pharmaceutics)
Assistant Professor

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *



4/22/2021

Galgotias University Mail - Fwd: Regarding the confirmation of co-authorship of Md Aftab Alam

Department of Pharmaceutics
College of Clinical Pharmacy
Imam Abdulrahman Bin Faisal University
Dammam, KSA
P.O. Box 1982 | Dammam 31441
Tel: + 966 13 333 5541
Cell: + 966 531203626
Fax: + 966 13 333 0290
<https://scholar.google.com/citations?user=VYmwLz8AAAAJ&hl=en>

CONFIDENTIALITY NOTICE

This communication (including any attachment/s) is intended only for the use of the addressee(s) and contains information that is PRIVILEGED AND CONFIDENTIAL. Unauthorized reading, dissemination, distribution, or copying of this communication is prohibited.

DISCLAIMER

Any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the University.

WARNING:-

This communication, including any attachments, may not be free of viruses, interceptions or interference, and may not be compatible with your systems. You should carry out your own virus checks before opening any attachment to this e-mail. The sender of this e-mail and Galgotias University shall not be liable for any damage that you may sustain as a result of viruses, incompleteness of this message, a delay in receipt of this message or computer problems experienced.

Dr Md Aftab Alam <aftab.alam@galgotiasuniversity.edu.in>
To: Rishabha Malviya <rishabha.malviya@galgotiasuniversity.edu.in>

Thu, Apr 22, 2021 at 11:39 AM

Dear Sir

pfa

Regards

[Quoted text hidden]

[Quoted text hidden]


DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *



23031

Document details

1 of 1

Export Download More...

Journal of Microencapsulation
Volume 35, Issue 4, 19 May 2018, Pages 327-343

Improvement of oral efficacy of Irinotecan through biodegradable polymeric nanoparticles through in vitro and in vivo investigations (Article)

Ahmad, N., Alam, M.A., Ahmad, R., Umar, S., Jalees Ahmad, F.

View additional authors

Save all to author list

^aDepartment of Pharmaceutics, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

^bDepartment of Pharmaceutics, School of Medical and Allied Sciences, Galgotias University, Greater Noida, India

^cDepartment of Natural Products and Alternative Medicine College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

^dDivision of Rheumatology, Department of Medicine, University of Illinois, Chicago, IL, United States

Cited by 25 documents

Ahmad, N., Ahmad, R., Alrasheed, R.A.

A Chitosan-PLGA based catechin hydrate nanoparticles used in targeting of lungs and cancer treatment

(2020) Saudi Journal of Biological Sciences

Godbole, M.D., Sabale, P.M., Mathur, V.B.

Development of lamivudine liposomes by three-level factorial design approach for optimum entrapment and enhancing tissue targeting

(2020) Journal of Microencapsulation

10:37 AM
1/23/2021

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Intranasal delivery of quercetin-loaded mucoadhesive nanoemulsion for treatment of cerebral ischaemia

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Document details

1 of 1

Export Download More...

Artificial Cells, Nanomedicine and Biotechnology
Volume 46, Issue 4, 19 May 2018, Pages 717-729

Intranasal delivery of quercetin-loaded mucoadhesive nanoemulsion for treatment of cerebral ischaemia (Article) (Open Access)

Ahmad, N., Ahmad, R., Naqvi, A.A., Alam, M.A., Ashafaq, M., Abdur Rub, R., Ahmad, F.J.

View additional authors

Save all to author list

^aDepartment of Pharmaceutics, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (Formerly University of Dammam), Dammam, Saudi Arabia

^bDepartment of Pharmaceutical Chemistry, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (Formerly University of Dammam), Dammam, Saudi Arabia

^cDepartment of Natural Products and Alternative Medicine, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University

Cited by 44 documents

Akyuz, E., Paudel, Y.N., Polat, A.K.

Enlightening the neuroprotective effect of quercetin in epilepsy: From mechanism to therapeutic opportunities

(2021) *Epilepsy and Behavior*

Bahadur, S., Pardhi, D.M., Rautio, J.

Intranasal nanoemulsions for direct nose-to-brain delivery of actives for CNS disorders

(2020) *Pharmaceutics*

Agrawal, M., Saraf, S., Saraf, S.

Stimuli-responsive in situ gelling

DEVIN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Degradation kinetic and pharmacokinetic studies of quercetin chitosan nanoparticles using validated ultra high performance liquid chroma-tography-synapt mass spectrometry (UPLC-MS/MS-ESI-Q-TOF)

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Author search Sources

Create account Sign in

Document details

1 of 1
Export Download More...

Current Pharmaceutical Analysis
Volume 14, Issue 3, 1 May 2018, Pages 286-297

Degradation kinetic and pharmacokinetic studies of quercetin chitosan nanoparticles using validated ultra high performance liquid chroma-tography-synapt mass spectrometry (UPLC-MS/MS-ESI-Q-TOF) (Article)

Ahmad, N., Ahmad, R., Naqvi, A.A., Alam, M.A., Rub, R.A., Ahmad, F.J.

View additional authors

Save all to author list

^aDepartment of Pharmaceutics, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (Formerly University of Dammam), Dammam, 31441, Saudi Arabia

^bDepartment of Natural Products and Alternative Medicine, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (Formerly University of Dammam), P.O. Box 1982, Dammam, 31441, Saudi Arabia

Cited by 1 document

Zhao, X.-Q., Guo, S., Yan, H.

Analysis of phenolic acids and flavonoids in leaves of Lycium barbarum from different habitats by ultra-high-performance liquid chromatography coupled with triple quadrupole tandem mass spectrometry

(2019) *Biomedical Chromatography*

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert Set citation feed



DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





3.7.1

Name of Activity: Preparation and characterization of surface-modified PLGA-polymeric nanoparticles used to target treatment of intestinal cancer

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Document details

1 of 1

Export Download More...

Artificial Cells, Nanomedicine and Biotechnology
Volume 46, Issue 2, 17 February 2018, Pages 432-446

Preparation and characterization of surface-modified PLGA-polymeric nanoparticles used to target treatment of intestinal cancer (Article) (Open Access)

Ahmad, N., Alam, M.A., Ahmad, R., Naqvi, A.A., Ahmad, F.J.

View additional authors

Save all to author list

^aDepartment of Pharmaceutics, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (formerly University of Dammam), Dammam, Saudi Arabia

^bDepartment of Pharmaceutics, School of Medical and Allied Sciences, Galgotias University, Greater Noida, India

^cDepartment of Natural Products and Alternative Medicine, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University (formerly University of Dammam), Dammam, Saudi Arabia

Cited by 27 documents

Salapa, J., Bushman, A., Lowe, K.
Nano drug delivery systems in upper gastrointestinal cancer therapy

(2020) *Nano Convergence*

Saraswat, A., Patki, M., Fu, Y.
Nanoformulation of PROteolysis TArgeting Chimera targeting 'undruggable' c-Myc for the treatment of pancreatic cancer

(2020) *Nanomedicine*

Aghamiri, S., talaie, S., Roshanzamiri, S.

Delivery of genome editing tools: A

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Design, synthesis and cytotoxicity evaluation of pyrazolyl pyrazoline and pyrazolyl aminopyrimidine derivatives as potential anticancer agents

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



Document details

1 of 1
Export Download More...

Medicinal Chemistry Research
Volume 27, Issue 2, 1 February 2018, Pages 560-570

Design, synthesis and cytotoxicity evaluation of pyrazolyl pyrazoline and pyrazolyl aminopyrimidine derivatives as potential anticancer agents (Article)

Alam, R., Alam, A., Panda, A.K., Rahisuddin

View additional authors

Save all to author list

- ^aDepartment of Chemistry, Jamia Millia Islamia (A Central University), Jamia Nagar, New Delhi 110025, India
- ^bApplied Science & Humanities Section, University Polytechnic, Jamia Millia Islamia (A Central University), Jamia Nagar, New Delhi 110025, India
- ^cDepartment of Pharmacy, School of Medical & Allied Science, Galgotias University, Greater Noida, U.P. 201301, India
- ^dProduct Development Cell, National Institute of Immunology, New Delhi, 110067, India

Cited by 7 documents

Khalid, M., Ali, A., Asim, S.
Persistent prevalence of supramolecular architectures of novel ultrasonically synthesized hydrazones due to hydrogen bonding [X-H...O; X=N]: Experimental and density functional theory analyses

(2021) *Journal of Physics and Chemistry of Solids*

Matiadis, D., Sagnou, M.
Pyrazoline hybrids as promising anticancer agents: An up-to-date overview

(2020) *International Journal of*



DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





3.7.1

Name of Activity: Enhancement of Quercetin Oral Bioavailability by Self-Nanoemulsifying Drug Delivery System and their Quantification Through Ultra High Performance Liquid Chromatography and Mass Spectrometry in Cerebral

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

235



scopus.com/record/display.uri?eid=2-s2.0-850301693288&doi=10.1055%2fs-0043-109564&origin=inward&txGid=004fca37899db4343709197c5c8f9b46



Author search Sources

Create account Sign in

Document details

1 of 1
Export Download More...

Drug Research
Volume 67, Issue 10, 1 October 2017, Pages 564-575

Enhancement of Quercetin Oral Bioavailability by Self-Nanoemulsifying Drug Delivery System and their Quantification Through Ultra High Performance Liquid Chromatography and Mass Spectrometry in Cerebral Ischemia (Article)

Ahmad, N., Ahmad, R., Naqvi, A.A., Alam, M.A., Abdur Rub, R., Ahmad, F.J.

View additional authors

Save all to author list

^aCollege of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, University of Dammam, Department of Pharmaceutics, P.O. Box 1982, Dammam, 31441, Saudi Arabia

^bDepartment of Natural Products and Alternative Medicine, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, University of Dammam, Dammam, Saudi Arabia

Cited by 10 documents

Dasgupta Mandal, D., Mandal, T., Hazra, M.

Strategic approach in hepatic delivery of andrographolide: Key challenges and new insights

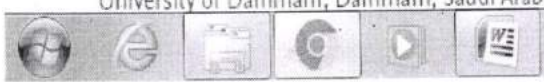
(2020) *Journal of Herbal Medicine*

Angellotti, G., Murgia, D., Campisi, G.

Quercetin-based nanocomposites as a tool to improve dental disease management

(2020) *Biomedicines*

Kassem, A.A., Abd El-Alim, S.H., Salman, A.M.



DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
* UTTAR PRADESH *





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Intelligent models applied to elastic modulus of jointed rock mass

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Chapter 1

Intelligent Models Applied to Elastic Modulus of Jointed Rock Mass

Jagan J
Galgotias University, India

Pijush Samui
National Institute of Technology Patna, India

Sanjiban Sekhar Roy
VIT University, India

Pradeep Kurup
University of Massachusetts – Lowell, USA

ABSTRACT

Elastic Modulus (E_j) of jointed rock mass is a key parameter for deformation analysis of rock mass. This chapter adopts three intelligent models [Extreme Learning Machine (ELM), Minimax Probability Machine Regression (MPMR) and Generalized Regression Neural Network (GRNN)] for determination of E_j of jointed rock mass. MPMR is derived in a probability framework. ELM is the modified version of Single Hidden Layer Feed forward network. GRNN approximates any arbitrary function between the input and output variables. Joint frequency (J_n), joint inclination parameter (n), joint roughness parameter (r), confining pressure (σ_3) (MPa), and elastic modulus (E_i) (GPa) of intact rock have been taken as inputs of the ELM, GRNN and MPMR models. The output of ELM, GRNN and MPMR is E_j of jointed rock mass. In this study, ELM, GRNN and MPMR have been used as regression techniques. The developed GRNN, ELM and MPMR have been compared with the Artificial Neural Network (ANN) models.

INTRODUCTION

The elastic modulus is a number that defines the object's resistance to being deformed elastically but not permanently, when a force is applied to it. It is also defined as the slope of its stress-strain curve in the elastic deformation region. It is also known as modulus of elasticity, tensile modulus or Young's modulus. Modulus of elasticity of rocks depend upon several factors, such as,

- Surface texture
- Type of rock

DOI: 10.4018/978-1-5225-2709-1.ch001

Copyright © 2018, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.


Head
Dept. of Civil Engineering
Galgotias University





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Intelligent models applied to elastic modulus of jointed rock mass

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

23.6



Create account

Sign in

Document details

1 of 1

Export Download More...

Handbook of Research on Trends and Digital Advances in Engineering Geology
12 July 2017, Pages 1-30

Intelligent models applied to elastic modulus of jointed rock mass

(Book Chapter)

Jagan, J., Samui, P., Roy, S.S., Kurup, P.

View additional authors

Save all to author list

^aGalgotias University, India

^bNational Institute of Technology Patna, India

^cVIT University, India

^dUniversity of Massachusetts-Lowell, United States

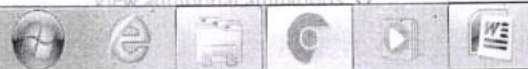
View additional affiliations

Chapters in this book

View Scopus record for this book

19 chapters found in Scopus

- Intelligent models applied to elastic modulus of jointed rock mass
- Preface
- Prediction of the uniaxial compressive strength of rocks materials
- Fuzzy Rock Mass Rating: Soft-Computing-Aided preliminary stability analysis of weak rock slopes
- Weathering indices used in evaluation of the weathering state of rock material
- Criteria for surface rupture microzonation of active faults for earthquake Hazards in Urban areas
- Excavatability assessment of rock masses for geotechnical studies



Dept. of Civil Engineering
Galgotias University

Head





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Hygrothermal analysis of laminated composites using C0 FE model based on higher order zigzag theory

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

237

Document details

1 of 1

Export Download More...

Steel and Composite Structures
Volume 23, Issue 1, 20 January 2017, Pages 41-51

Hygrothermal analysis of laminated composites using C0 FE model based on higher order zigzag theory (Article)

Singh, S.K., Chakrabarti, A.

View additional authors

Save all to author list

^aSchool of Civil Engineering, Galgotias University, Greater Noida, U.P., 201306, India

^bDepartment of Civil Engineering, Indian Institute of Technology, Roorkee, 247667, India

View additional affiliations

Cited by 2 documents

Emadi, S., Lozano-Galant, J.A., Xia, Y.

Structural system identification including shear deformation of composite bridges from vertical deflections

(2019) *Steel and Composite Structures*

Ahmadi, I.

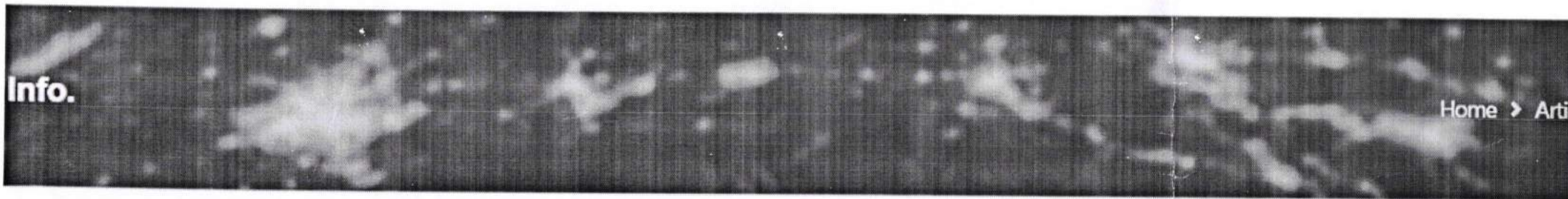
Three-dimensional and free-edge hygrothermal stresses in general long sandwich plates

(2018) *Structural Engineering and Mechanics*

View details of all 2 citations



237



nd Composite Structures

23 Issue 1 / Pages.41-51 / 2017 / 1229-9367(pISSN) / 1598-6233(eISSN)

Press (테크노프레스)



rothermal analysis of laminated composites using C⁰ FE model based higher order zigzag theory



DOI QR Code

K. (School of Civil Engineering, Galgotias University) ; Chakrabarti, A. (Department of Civil Engineering, Indian Institute of Technology)
l : 2016.02.26 Accepted : 2016.12.08 Published : 2017.01.20

doi.org/10.12989/scs.2017.23.1.041

Copy Citation KSCI



Head
Dept. of Civil Engineering
Galgotias University



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Therapeutic miRNA and siRNA: Moving from Bench to Clinic as Next Generation Medicine

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

238
199

Document details

1 of 1
Export Download More...

Molecular Therapy - Nucleic Acids
Volume 8, 15 September 2017, Pages 132-143

Therapeutic miRNA and siRNA: Moving from Bench to Clinic as Next Generation Medicine (Review) (Open Access)

Chakraborty, C., Sharma, A.R., Sharma, G., Doss, C.G.P., Lee, S.-S.

View additional authors

Save all to author list

^aDepartment of Bioinformatics and Biochemistry, Galgotias University, Greater Noida, Uttar Pradesh 201306, India
^bInstitute for Skeletal Aging & Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon, 24252, South Korea
^cDepartment of Integrative Biology, VIT University, Vellore, Tamil Nadu 632014, India

View additional affiliations

Cited by 347 documents

Wong, S., Alidori, S., Mello, B.P.
Fibrillar pharmacology of functionalized nanocellulose

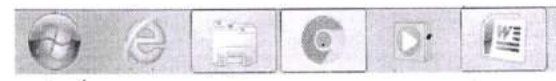
(2021) *Scientific Reports*

Mehta, N., Li, R., Zhang, D.
miR299a-5p promotes renal fibrosis by suppressing the antifibrotic actions of follistatin

(2021) *Scientific Reports*

RAIKUNDALIA, S., MOHAMED SA'DOM, S.A.F., FEW, L.L.

MicroRNA-367-3p induces apoptosis and suppresses migration of MC




DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



238

Review > Mol Ther Nucleic Acids. 2017 Sep 15;8:132-143. doi: 10.1016/j.omtn.2017.06.005.

Epub 2017 Jun 12.

Therapeutic miRNA and siRNA: Moving from Bench to Clinic as Next Generation Medicine

Chiranjib Chakraborty ¹, Ashish Ranjan Sharma ², Garima Sharma ², C George Priya Doss ³, Sang-Soo Lee ⁴

Affiliations – collapse

Affiliations

- 1 Department of Bioinformatics and Biochemistry, Galgotias University, Greater Noida 201306, Uttar Pradesh, India; Institute for Skeletal Aging & Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon 24252, Republic of Korea. Electronic address: drchiranjib@yahoo.com.
- 2 Institute for Skeletal Aging & Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon 24252, Republic of Korea.
- 3 Department of Integrative Biology, VIT University, Vellore 632014, Tamil Nadu, India.
- 4 Institute for Skeletal Aging & Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon 24252, Republic of Korea. Electronic address: 123sslee@gmail.com.

PMID: 28918016 PMCID: PMC5496203 DOI: 10.1016/j.omtn.2017.06.005



A handwritten signature in blue ink, appearing to be 'C. George Priya Doss', is written over the word 'DEAN'.

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: miRNAs in Alzheimer disease - A therapeutic perspective

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

23g

Document details

1 of 1
Export Download More...>

Current Alzheimer Research
Volume 14, Issue 11, 2017, Pages 1198-1206

miRNAs in Alzheimer disease - A therapeutic perspective (Review)

Gupta, P., Bhattacharjee, S., Sharma, A.R., Sharma, G., Lee, S.-S., Chakraborty, C.

View additional authors

Save all to author list

^aDepartment of Molecular Biology and Bioinformatics, Tripura University (A Central University), Suryamaninagar, Tripura 799022, India
^bDepartment of Bioinformatics, Galgotias University, Greater Noida, 203201, India
^cInstitute for Skeletal Aging and Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon, 200704, South Korea

View additional affiliations

Abstract


DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

Cited by 32 documents

Zhou, Y., Ge, Y., Liu, Q.
LncRNA BACE1-AS Promotes Autophagy-Mediated Neuronal Damage Through The miR-214-3p/ATG5 Signalling Axis In Alzheimer's Disease

(2021) Neuroscience

Chakraborty, C., Sharma, A.R., Sharma, G.

Therapeutic advances of miRNAs: A preclinical and clinical update

(2021) Journal of Advanced Research

Wang, R., Zhang, J.
Clinical significance of miR-433 in the diagnosis of Alzheimer's disease and its



2:14 PM
1/23/2021

23g



Review > Curr Alzheimer Res. 2017;14(11):1198-1206.

doi: 10.2174/1567205014666170829101016.

miRNAs in Alzheimer Disease – A Therapeutic Perspective

Priya Gupta ¹, Surajit Bhattacharjee ¹, Ashish Ranjan Sharma ², Garima Sharma ², Sang-Soo Lee ², Chiranjib Chakraborty ³

Affiliations – collapse

Affiliations

- 1 Department of Molecular Biology & Bioinformatics, Tripura University (A Central University), Suryamaninagar, Tripura-799022. India.
- 2 Institute for Skeletal Aging & Orthopedic Surgery, Hallym University-Chuncheon Sacred Heart Hospital, Chuncheon 200704. Korea.
- 3 Department of Bioinformatics, Galgotias University, Uttar Pradesh. India.

PMID: 28847283 DOI: 10.2174/1567205014666170829101016

A blue ink signature, likely of the Dean, is written above the text.

DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: National Workshop on Emerging issues in Intellectual Property Rights

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

National Workshop on Emerging issues in Intellectual Property Rights
December 9, 2017.

One Day National Workshop on Emerging issues in Intellectual Property Rights organized by Centre for IPR Studies, School of Law, December 9, 2017 Centre for Intellectual Property Rights Studies (CIPRS) in association with Origin, IP Academy conducted a National Workshop on "Emerging Issues in Intellectual Property Rights", which was a huge success and had Hon'ble Justice Prathiba Singh, S.C. as the Chief Guest along with Dr. B.C. Rathore, Deputy Registrar of Trademark and Geographical Indications as the Guest of Honour.

The workshop aimed at increasing knowledge and understanding of IP concepts, its overview, issues and relevance in academics as well as practical field; especially focusing on Entertainment Industry and Piracy, Trademark Issues in Cyber Space along with Technology National Workshop on "Emerging Issues in Intellectual Property Rights" - Transfer and Patents.


Dean School of Law
Galgotias University
Uttar Pradesh




Dean School of Law
Galgotias University
Uttar Pradesh

NATIONAL WORKSHOP ON EMERGING ISSUES IN INTELLECTUAL PROPERTY RIGHTS



9TH DECEMBER 2017 **08:30 AM - 05:00 PM** ciprs@galgotiasuniversity.edu.in

Registration OPEN NOW
5TH DECEMBER 2017

Auditorium, D Block, GCET, Greater Noida
Mr. Nizam Khan 9953747624

CONCEPT NOTE

A National Workshop on Emerging Issues in Intellectual Property Rights is being organized by Centre for IPR Studies, School of Law, Galgotias University. The workshop will highlight the overview and the relevance of IPR in academics as well as practical fields and will also deal with emerging issues in IPR specifically in relation to Entertainment Industry, e-Cyber Piracy, Trademark issues in Cyber Space and Technology Transfer & Patents. Intellectual Property (IP) contributes enormously to our national and state economies. Factors of Industries across the country rely on the adequate enforcement of their patents, trademark and copyrights. Hence, Intellectual Property Rights are legally recognized exclusive rights to protect creators of the mind. These rights are outlined in Article 27 of the Universal Declaration of Human Rights, which provides for the right to benefit from the protection of moral and material interests resulting from any scientific, literary or artistic production.

The importance of intellectual property was first recognized in the Paris Convention for the Protection of Industrial Property (1883) and the Berne Convention for the Protection of Literary and Artistic Works (1886). Both treaties are administered by the World Intellectual Property Organization (WIPO). The network of copyright cases, the internet, which had a modest beginning has grown by leaps and bounds. The growth of the internet has been explosive, the number of internet has increased tremendously since its introduction. Over the years the creative booming with double ability and thus to protect the interest of the nation of potential violation, the protective laws have been made in the country and strengthening the national intellectual property laws and regulations.

The entertainment industry has been heavily piracy for decades. They have lost storing data and intellectual property protection laws, taken down sites of the biggest websites in the world, and removed billions of URLs from search engines that led to great concern, but piracy remains the industry's biggest problem. Trademarks promote initiative and innovation worldwide by rewarding their owners with recognition and financial profits. Trade mark protection also helps in other aspects like copyright and as consumers tend to use similar distinctive logos or marks in favour of different products or services. This system enables people with skill and enter price to produce and market goods and services in the fairest possible conditions, thereby facilitating international trade. Yet, there are issues that arise even concerning the domain names, such as cyber squaring, the use of domain names to make profits off a trademark belonging to someone else or registering a domain name of a famous company or a celebrity and then selling it at a inflated price, followed by linking and type squaring.

Hence the workshop will further discussion on these issues and will endeavor solutions to these problems.



GALGOTIAS UNIVERSITY

Galgotias University's mission is to graduate socially responsible future technologists and business leaders with good communication skills, problem solving skills and an entrepreneurial spirit, with a commitment to innovation, development. With a strong multidisciplinary knowledge base, graduates of GU will be well prepared to succeed in an increasingly competitive global economy. With a focus on multidisciplinary research and education and a learning model that emphasizes active learning, GU aspires to be globally known for innovation at the intersection of disciplines. GU's bold vision builds upon over a decade of excellence of Galgotias institutions in engineering and business education. Galgotias Institutions have been nationally ranked by India Today, Business Today and Outlook for their programs in engineering. Galgotias Business School was recently recognized by Dun and Bradstreet as a leading business school in India. With a strong placement record for the last two years supported by multinational firms like Accenture, Hewlett, IBM, Infosys, Wipro, and Samsung, Galgotias Institutions have earned the respect of top corporations in the industry.

SCHOOL OF LAW

School of Law at Galgotias University was established in the year 2012 and aims to provide high quality teaching and research opportunities. The Law School offers undergraduate, postgraduate and doctoral programs in the field of law. In a very short span of time the Law School has taken significant steps in providing world class education and working knowledge. Law Judicial Library has already thousands of books, journals and other reference materials. It also has access to various online legal databases. E-Library are well equipped with LCD projectors and other IT tools for education. A spacious auditorium serves the need for various seminars, conferences and other events. School of Law adds practical element to the weak subjects thereby making the course more relevant and useful. The students are prepared for practice of law through Clinical Legal Education programmes thereby producing competent and socially responsible lawyers. School of Law offers Three Year LL.B. (Hons.) Programme, Five Year B.A., LL.B. (Hons.) Programme, Five Year B.S., LL.B. (Hons.) Programme, One Year LL.M. Degree Programme & Doctor of Philosophy (PhD) in Law and always looks through a rigorous selection process.

CENTRE FOR IPR STUDIES

The Centre for Intellectual Property Rights Studies (CIPRS) was established in 2010 to pursue research in Intellectual Property Rights (IPR) in an initiative of 50% aimed at enhancing knowledge and understanding of the purpose, substance and scope of Intellectual Property Rights and to create awareness of IPR so as to equip the students and other professional with the latest developments in the field of IPR. CIPRS at School of Law, Galgotias University, broadly focuses on legal and regulatory issues relating to Intellectual Property Rights. It engages in research and training and also involves consultancy on IPR laws and policies.

CIPRS seeks to promote IPR by organizing workshops, conferences, debates, published journals for research papers written by students, academicians and professionals. In order to encourage Galgotias IP, significant IPR issues, laws, and policies, further the centre also seeks to monitor and promote research and educational opportunity for faculty, student and professionals who share common interest in the field of law. The research and events organized by CIPRS promote to create and share knowledge, exchange ideas and promote innovations in the field of IPR. We aim to generate new ideas and to improve IPR at national level. It is the endeavor of CIPRS to become the beacon in the field of intellectual property rights by encouraging synthesis of knowledge and best practices cutting across academia, practitioners and research Institute.

ORIGIIN IP ACADEMY

Origiin IP Academy (OIPA) was founded in the year 2011 with an aim to provide a holistic IP education, by providing an insight into the practical aspects and applications of IP. This enables the participants to work independently in the area of IP immediately after completion of the course. Main objective of OIPA is to provide a platform for domain experts to learn various skills needed in the market such as patent drafting, trademark specification drafting etc.

The curriculum of the course is carefully designed by IP experts including academicians, IP attorneys, patent agents and industry professionals keeping in view of the needs of the industry. The curriculum provides insight into practical applications of IP laws and patent drafting, patentability search, freedom to operate search, validity search, evidence of use analysis etc. in view of the needs of the industry today. OIPA has also come up with industry specific Corporate IP trainings. We believe that every organization is unique and hence our trainings also are completely customized to fit into the requirements.



OBJECTIVE OF THE WORKSHOP

The objective is to conduct a workshop aimed to bring together students, academicians, professors and any law enthusiast. The workshop aims to focus on knowledge and understanding of Intellectual Property Law concepts and issues and its relevance and relevance. It intends to inspire and encourage the audience towards Intellectual Property law and provide awareness of Intellectual property rights.

THE ME

The workshop will highlight the overview and the relevance of IPR in academics as well as practical fields and will also deal with emerging issues in IPR specifically in relation to Entertainment Industry & Online Piracy, Trademark issues in Cyber Space and Technology Transfer & Patents.

WHO CAN PARTICIPATE?

- Professors
- Practitioners
- Academicians
- E-IP/Innovators
- Students (any stream)

PARTICIPATION FEE*

- Professors/ Practitioners and Academicians: Rs. 1000/-
- Students/ Researchers: Rs. 200/-

(*Participation fee includes all lunch & snacks but does not include travel charges, lodging & registration)

Certificates for Participation will be provided to those who will attend all the sessions of workshop.

MODE OF PAYMENT - Participation fee is payable by cash of the participants either through demand draft or online payment as per details below.

Demand Draft to be in favour of **'GALGOTIAS UNIVERSITY'** payable at Noida. Please ensure that you mention the demand draft number on the application form and your name and mobile number at the back of Demand Draft. Your complete registration form along with Demand Draft should reach us at the below mentioned address after

Particulars	Bank A/c Details
Name of the Payee	Galgotias University
Name of the Bank	Punjab and Sind Bank
Bank Branch	Katson Town, 1st Floor, A-1, Greater Noida, Gautam Buddha Nagar, U.P. 201306
Bank Account Number	097600000002
IFSC Code	PSID000100

completed payment, kindly send an email along with registration form to ipr@galgotiasuniversity.edu.in with following information

(Handwritten signatures and stamps)
Dean School of Law, Galgotias University, Uttar Pradesh
Approved by School of Law, Galgotias University, Uttar Pradesh

a) Name;
 b) Transaction Number;
 c) Professionals/Students;
 d) Contact details;
 e) Scanned Copy of College ID (Students/ Research Scholars)

Last date for registration - 30th November, 2017
 (First come first served basis but priority will be given to CU students.)

**NATIONAL WORKSHOP
 ON EMERGING ISSUES IN INTELLECTUAL
 PROPERTY RIGHTS
 9TH DECEMBER, 2017**

REGISTRATION FORM

Name: _____
 Designation: _____
 Name of the Institution: _____
 Address: _____
 Contact No: _____
 Email: _____
 Registration Fee Details: Through DD
 Registration Fee: _____
 DD Number: _____
 Issuing bank: _____
 Transaction No. (in case of online payment): _____

Signature of Participant _____

ORGANIZING TEAM

Prof. (Dr.) Kiran Gardner
 Dean,
 School of Law,
 Galgotias University

Ms. Lipika Sharma
 Faculty Coordinator
 Centre for IPR Studies
 SoL, Galgotias University

Mr. Nizam Khan
 Faculty Coordinator
 Centre for IPR Studies
 SoL, Galgotias University

CORE TEAM

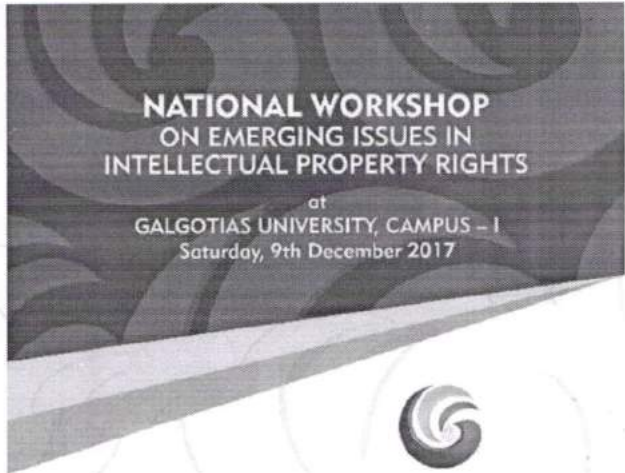
Anklesh Kumar
 99338 80431

Abhishek Rana
 78326 21053

Sugam Shrivastava
 97173 35053

Shivani Sharma
 91 97237 96998

Yashvi Khare
 86509 23720



GALGOTIAS UNIVERSITY

Organised By
**CENTRE FOR INTELLECTUAL
 PROPERTY RIGHT STUDIES
 SCHOOL OF LAW**

GALGOTIAS UNIVERSITY
CENTRE FOR IPR STUDIES
SCHOOL OF LAW,
GALGOTIAS UNIVERSITY
 Plot No. 1, Sector 14, Yamuna
 Expressway, Greater Noida, Gautam
 Buddha Nagar, Uttar Pradesh, India, 201308
 Email: ipr@galgotiasuniversity.ac.in
ipr@galgotiasuniversity.ac.in
 Phone No. : 91 99597 42624



Dean, School of Law
 Galgotias University
 Uttar Pradesh

Handwritten signature
 School of Law
 Galgotias University
 Uttar Pradesh



Ms. Bindu Sharma, Origiin IP Academy @ National Workshop on "Emerging Issues in Intellectual Property Rights"



@ Inauguration of National Workshop on "Emerging Issues in Intellectual Property Rights"
 Mr. Raghuram, Origiin IP. Ms. Bindu Sharma, Origiin I.P. Mr. Dhruv Galgotia, CEO of G.U. Justice Prathiba Singh Judge, S.C. Mr. Suneel Galgotia, Chancellor at G.U, Prof. (Dr.) Renu Luthra Vice Chancellor of G.U. and Prof. (Dr.) Kiran Gardner Dean, SOL, G.U.

[Handwritten Signature]

Dean School of Law
 Galgotias University
 Uttar Pradesh



[Handwritten Signature]
 Dean School of Law
 Galgotias University
 Uttar Pradesh

Students Participated-

S. No.	Name	Batch	Pass out year
1	NEHA BHARTI	BBA LLB	2018-2019
2	NISHANT GARKOTI	BBA LLB	2018-2019
3	POOJA VERMA	BBA LLB	2018-2019
4	PRIYANKA MAURYA	BBA LLB	2018-2019
5	SAHIL CHOPRA	BBA LLB	2018-2019
6	SAIJEET PRATAP SINGH	BBA LLB	2018-2019
7	SAKSHI	BBA LLB	2018-2019
9	SARTHAK GUPTA	BBA LLB	2018-2019
10	SAURABH HARJANI	BBA LLB	2018-2019
11	SHARDUL NEGI	BBA LLB	2018-2019
12	SHIVAM SINGH	BBA LLB	2018-2019
13	SHIVANI SACHAN	BBA LLB	2018-2019
14	SONIYA KUMARI	BBA LLB	2018-2019
15	SUGAM SHINE	BBA LLB	2018-2019
16	TUSHAR BAKSHI	BBA LLB	2018-2019
17	UTSAV SAURAV	BBA LLB	2018-2019
18	VINITI RAJORIYA	BBA LLB	2018-2019
19	VIVEK SINGH	BBA LLB	2018-2019
20	BHAWNA ROY	BBA LLB	2018-2019
21	RAHUL JAISWAL	BBA LLB	2018-2019
22	SWETHA G	BBA LLB	2018-2019
23	BARKHA GUPTA	LLB	2018-2019
24	ANKUR PATHAK	LLB	2018-2019
25	DEEPSHIKHA GUPTA	LLB	2018-2019
26	DRISHTI MALHOTRA	LLB	2018-2019
27	KAILASH CHAUHAN	LLB	2018-2019
28	KEERTHIPRIYAN	LLB	2018-2019
29	KHIZAR HAYAT	LLB	2018-2019
30	KULDEEP KUMAR	LLB	2018-2019

Website Link- <https://www.galgotiasuniversity.edu.in/news-events/details.asp?id=846>



[Handwritten Signature]
Dean School of
Galgotias University
Uttar Pradesh

[Handwritten Signature]
Dean School of Law
Galgotias University
Uttar Pradesh



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

**Name of Activity: 34th All India Inter University Moot Court
Competition 2017**

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

34th All India Inter University Moot Court Competition 2017
25th - 27th of August, 2017

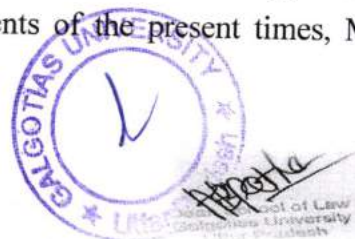
The 34th All India Inter University Court Competition 2017 was organized by the Bar council of India Trust in association with Galgotias University Uttar Pradesh, from the 25th to 27th of August 2017. The event witnessed participation from 60 Law Schools across India. The Competition was inaugurated by **Hon'ble Mr. Justice R. K. Agarwal**, Judge, Supreme Court of India. Shri Manan Kumar Mishra, Hon'ble Chairman, Bar Council of India was the Guest of Honuor at the inaugural function. The inaugural also witnessed distinguished presence of legal luminaries from Bar Council of India. The gathering included Shri. Satish Abarao Deshmukh, Vice Chairman, Bar Council of India, Shri. Vijay Bhatt, Managing Trustee, Bar Council of India Trust, Shri. Pratap Mehta, Associate Managing Trustee BCI Trust, Shri Apurba Kumar Sharma, Chairman, Executive Committee, BCI and officials from Bar Council of India Trust.

The inaugural event commenced with ceremonial 'Lighting of the Lamp' along with enchanting of Saraswati Vandana. Thereafter the dignitaries were extended Floral Welcome by Mr. Suneel Galgotia, Hon'ble Chancellor Galgotias University, Dr Renu Luthra, Vice-Chancellor Galgotias University and Mr Dhruv Galgotia, CEO, Galgotias University. This was followed by opening remarks by Dr. Kiran Gardner, Dean School of Law. Thereafter the Hon'ble Chancellor delivered the Welcome address sharing his four decade journey across the terrain of education. He emphasized the importance of Moot Court as an integral part of legal education and profoundly thanked Hon'ble Mr. Justice R.K. Agarwal for taking out time to enlighten the law students with his experience and understanding of law. Hon'ble Chancellor further extended his gratitude to Mr. Manan Kumar Mishra for giving Galgotias University, an opportunity to host the prestigious Moot Court Competition.

The Vice Chancellor of Galgotias University Prof. (Dr.) Renu Luthra addressed the gathering highlighting the achievements of the University. She elaborated the vision and mission of the University and detailed the path along which the University is moving.

In the Presidential address Shri. Manan Kumar Mishra, Hon'ble Chairman Bar Council of India shared his personal experience as to how in his student life he was initially hesitant to participate in the Moot Competition but by overcoming his fears and guidance of his father he won various Moot Competitions. He encouraged the students to regularly participate in such Competitions as it gives them the courage and confidence to prepare for their future. He further dwelled on the importance of making Moot Competitions as part of curriculum by Bar Council of India. Shri Manan Kumar Mishra recalled that such events did not happen in the yesteryears because of lack of infrastructure. But for students of the present times, Moot

Dean School of Law
Galgotias University
Uttar Pradesh



Courts give them a training ground to face the real court when they enter the legal profession.

Speaking on the occasion, Shri Vijay Bhatt encouraged the participants to give their best in the Moot Court Competition and take it as an Integral Learning Exercise.

Speaking on the Occasion, Hon'ble Mr. Justice R. K. Agarwal encouraged the participants and shared the importance of mootng in the legal education. He emphasized that every legal institution should teach the students the art of mootng so that they can contribute to the legal profession and become good advocates. He further added that it is good advocacy skill that builds a good justice delivery system and nation. He stressed on the importance of cogent arguments in court rooms. He said good arguments lead to great mootng and legal reasoning is the base for mootng. Every law student should have exposure to mootng as it is important for their professional development. Further, he advised the law students to have an intellectual thirst and mootng is the way to satisfy the same.

Finally the Vote of Thanks was delivered, Mr. Dhruv Galgotia, Hon'ble CEO Galgotias University. He extended heartfelt thanks to the, Hon'ble Justice R. K. Aggarwal and Mr. Manan kumar Mishra and all dignitaries present for the event for their guidance and support in making this event a reality. He congratulated all the participants for being a part of this prestigious competition and wished them luck.

Event wrap up

- The Moot Competition witnessed four rounds of intense mootng.
- On 26th August, the **Preliminary round** was held. Sixty (60) teams from all over the country participated in the event. This culminated in the ion of 30 Teams which moved to the Quarter final round.
- On 26th August, the **Quarter final round** was held and the following four teams qualified for the semi final round:
 1. NLU, Odisha
 2. University Five Year Law College, University of Rajasthan, Jaipur
 3. Rayat Bahra University, Mohali
 4. Amity Law School (I), Noida
- The Semi-final round was conducted on the 27th of August and the following two teams qualified for the final round:
 1. NLU, Odisha
 2. University Five Year Law College, University of Rajasthan, Jaipur
- The Finals of the 34th All India Inter University Moot Competition was held on 27th of August. The contest was between team from NLU Odisha and University Five Year Law College, University of Rajasthan, Jaipur. The NLU Odisha team was represented by Mr. Shashank Khare, Nidhi Mishra, Mr. Abhishek Rai. And the University Five Year Law College, University of Rajasthan, Jaipur team was represented by Ms. Anila Naqvi, Nimisha Bissa, Tanay Jain.



Deputy Director of
Galgotias University
Uttar Pradesh



- It was the team from NLU Odisha that came victorious and won the 34th All India Inter University Moot Competition 2017.

Valedictory Event

The valedictory of **34th All India Inter University Moot Competition** was organized on 27th August 2017. The event was presided by **Hon'ble Mr. Justice Dr. Ravi Ranjan**, Judge, Patna High Court and the Guest of Honor was **Hon'ble Mr. Justice Rajeev Ranjan Prasad**, Judge, Patna High Court.

Legal luminaries from Bar Council of India also graced the occasion. The gathering included Mr. Manan Kumar Mishra, Hon'ble Chairman BCI, Mr. Debi Prasad Dhal, Co-Chairman BCI, Mr. Pratap Mehta, Associate Managing Trustee, BCI and officials from Bar Council of India Trust. Mr. Suneel Galgotia, Chancellor, Galgotias University welcomed the dignitaries and addressed the gathering. He appreciated all the participants for their exceptional performance and wished them for their successful future.



The Guest of Honour **Hon'ble Mr. Justice Rajiv Ranjan Prasad** advised the students to adopt the philosophy "WORK LIKE A HORSE AND LIVE LIKE A HERMIT". He also advised the participants that when they join the profession they should be ready to work hard as legal profession needs sharp and knowledgeable person. He also added that one has to maintain his temperament despite adverse conditions.

This was followed by the address of the Chief Guest **Hon'ble Justice Dr. Ravi Ranjan** who advised that law professionals should "WORK LIKE A BEE". He stressed on the importance of hard work in legal profession and as to how the initial days in this profession are challenging. However if you are courageous enough to pass that phase then sky is the limit of your growth and success in this profession. He advised the students to be ethical and committed towards the profession. He also underscored the importance of mooting and strongly recommended development of vibrant mooting culture in legal education.


The Chief Guest and other Dignitaries then gave the prizes to winners

- The best memorial award for the 1st round went to the students of NLIU Bhopal
- The best memorial award for the 2nd round went to the students of Jamia Millia Islamia, Delhi
- The best memorial award for the 3rd round went to the students of Rayat Bahra University, Mohali, Punjab
- The best memorial award for the Final round went to the students of NLU, Odisha
- The best speaker award for 1st round which is Rs. 12000/- scholarship and a certificate went to Mr. Mohammad Shahrukh of Jamia Millia Islamia, Delhi
- The best speaker award for 2nd round which is Rs. 12000 scholarship and a certificate went to Ms. Gulista Fatima of Subharti University, Meerut
- The best speaker award for the 3rd round which is Rs. 12000 scholarship and a certificate went to Mr. Shashank Khare of NLU Odisha
- The best speaker award for the 4th round which is Rs. 12000 scholarship and a certificate went to Ms. Nidhi Mishra of NLU Odisha

Dean School of Law
Galgotias University
Uttar Pradesh



SCHOOL OF LAW
GALGOTIAS UNIVERSITY
UTTAR PRADESH



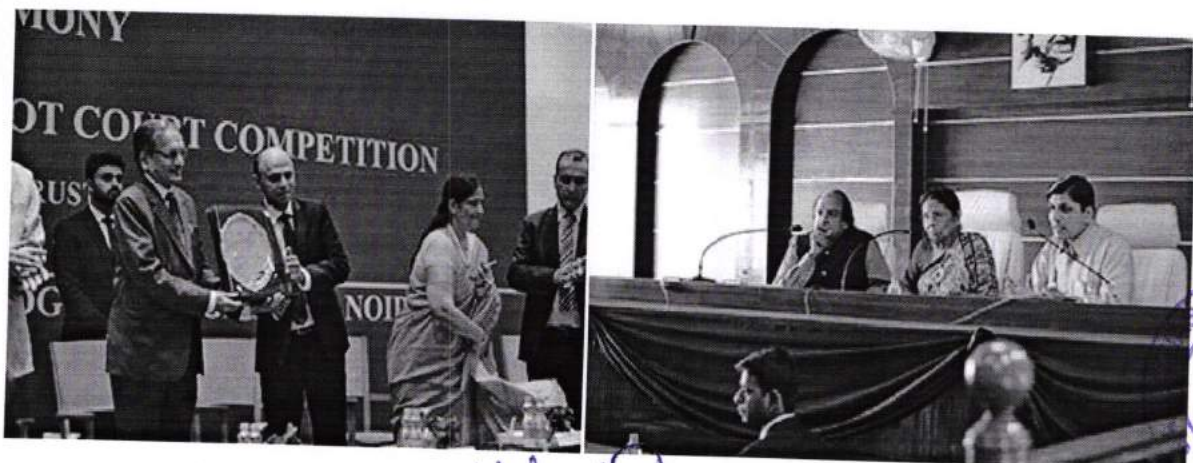
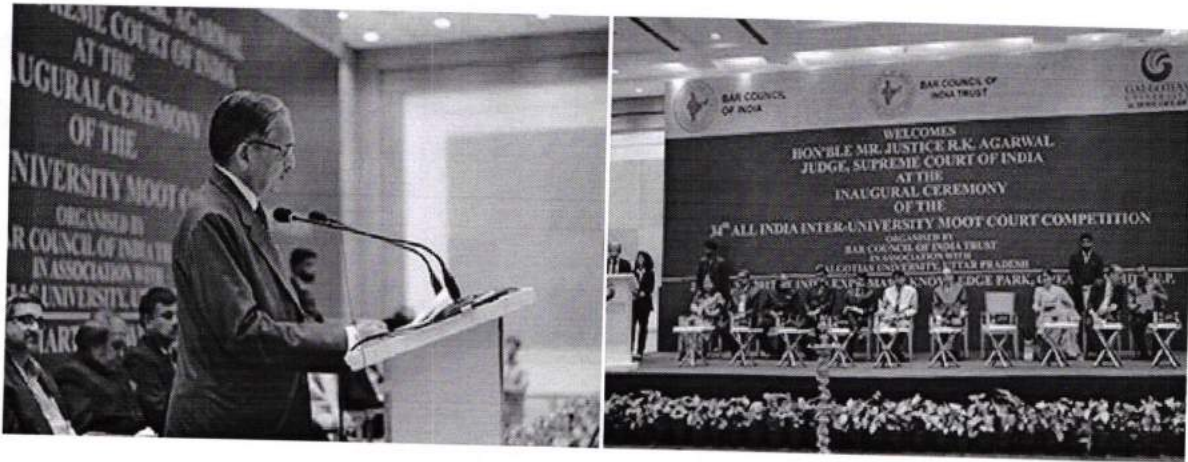
SCHOOL OF LAW

- The best female advocate award which is a gold plated silver medal, a trophy and certificate went to Ms. Nidhi Mishra of NLU Odisha
- The best male advocate award which is a gold plated silver medal, a trophy and certificate went to Mr. Shashank Khare of NLU Odisha
- The Runner up award went to Team from university of Rajasthan - Ms. Anila Naqvi, Nimisha Bissa, Tanay Jain
- The Winners of the 34TH BCI INTER University MOOT COURT COMPETITION were Mr. Shashank Khare, Nidhi Mishra, Mr. Abhishek Rai from National Law University, Odisha.

This was followed by felicitation of Dignitaries. Thereafter, Shri Manan Kumar Mishra Chairman Bar Council of India felicitated Mr. Suneel Galgotia Chancellor Galgotias University, Dr. Renu Luthra, Vice-Chancellor Galgotias University, Dr. Jayasankar Variyar, Pro-Vice-Chancellor, Galgotias University, Dr. Kiran Gardner, dean School of Law, Mr. Utkarsh Yadav, Assistant Professor and Mr. Mohd Umar, Assistant Professor.

Finally Mr. Mohd. Umar, Coordinator Moot Court Committee School of Law, Galgotias University delivered the vote of thanks.

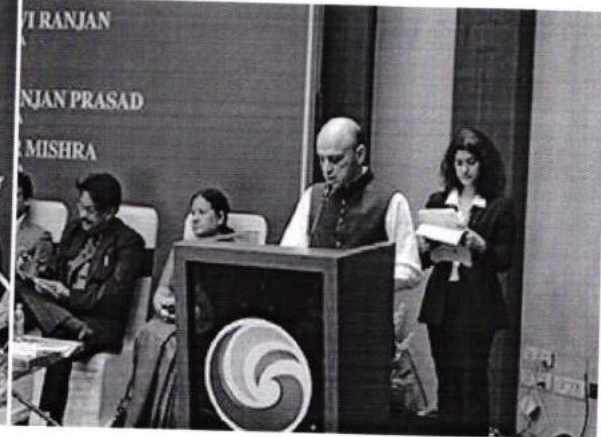
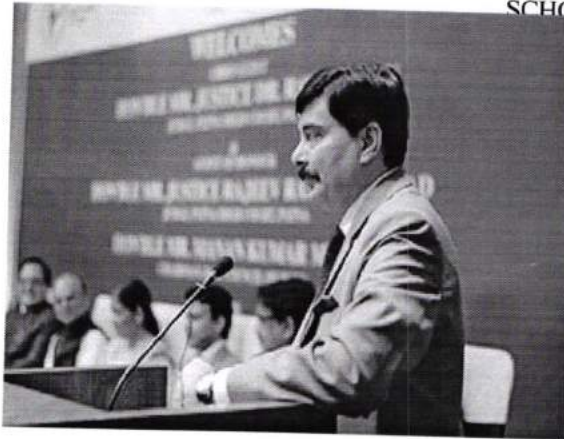
Hon'ble Mr. Justice R.K Agarwal Judge Supreme Court of India at the 34th All India Inter University Moot Court Competition 2017 on 25-08-2017 at Galgotias University Uttar Pradesh.



Mohd Umar
Dean School of Law
Galgotias University
Uttar Pradesh

Anita
Dean School of Law
Galgotias University
Uttar Pradesh





Dean School of Law
Galgotias University
Uttar Pradesh



Arpita
Dean School of Law
Galgotias University
Uttar Pradesh

List of Student Participants:

S. No.	Student's Name	GU Enrolment No.	Admission No.	Program
1.	Ankit Bhalavi	1309102011	13GSOL102063	BA+LLB(Hons.)
2.	Apeksha Singh	1309102015	13GSOL102044	BA+LLB(Hons.)
3.	Ashutosh Dixit	1309102016	13GSOL102033	BA+LLB(Hons.)
4.	Basheer Faizi	1309102018	13GSOL102040	BA+LLB(Hons.)
5.	Charu Shrivastava	1309102019	13GSOL102056	BA+LLB(Hons.)
6.	Chhavi Agarwal	1309102020	13GSOL102025	BA+LLB(Hons.)
7.	Devesh Sharma	1309102022	13GSOL102014	BA+LLB(Hons.)
8.	Divyanshu Chaudhary	1309102023	13GSOL102030	BA+LLB(Hons.)
9.	Ekagra Kumar	1309102024	13GSOL102007	BA+LLB(Hons.)
10.	Ekta Srivastava	1309102025	13GSOL102047	BA+LLB(Hons.)
11.	Geetanjali Pathak	1309102026	13GSOL102012	BA+LLB(Hons.)
12.	Harendra Singh	1309102028	13GSOL102011	BA+LLB(Hons.)
13.	Hitesh Bhal	1309102029	13GSOL102019	BA+LLB(Hons.)
14.	Ipsa Mishra	1309102030	13GSOL102031	BA+LLB(Hons.)
15.	Jaishree	1309102031	13GSOL102042	BA+LLB(Hons.)
16.	Karan Sharma	1309102032	13GSOL102046	BA+LLB(Hons.)
17.	Manisha Pandey	1309102034	13GSOL102004	BA+LLB(Hons.)
18.	Mukteesh Shukla	1309102038	13GSOL102059	BA+LLB(Hons.)
19.	Nihar Pradeep Singh	1309102039	13GSOL102075	BA+LLB(Hons.)
20.	Parul Rana	1309102040	13GSOL102045	BA+LLB(Hons.)
21.	Pranjali Srivastava	1309102041	13GSOL102061	BA+LLB(Hons.)
22.	Prateek Verma	1309102042	13GSOL102077	BA+LLB(Hons.)
23.	Pratish Sinha	1309102043	13GSOL102024	BA+LLB(Hons.)
24.	Preeti Singh	1309102044	13GSOL102065	BA+LLB(Hons.)
25.	Priyanka Kumari	1309102047	13GSOL102079	BA+LLB(Hons.)
26.	Radha Kulshreshtha	1309102048	13GSOL102049	BA+LLB(Hons.)
27.	Sansar Gaur	1309102052	13GSOL102023	BA+LLB(Hons.)
28.	Satyendra Mani Tripathi	1309102053	13GSOL102068	BA+LLB(Hons.)
29.	Shashank Gautam	1309102055	13GSOL102057	BA+LLB(Hons.)
30.	Shaurya Shahi	1309102056	13GSOL102066	BA+LLB(Hons.)
31.	Shikhar Adholia	1309102057	13GSOL102021	BA+LLB(Hons.)
32.	Shivam Shukla	1309102060	13GSOL102076	BA+LLB(Hons.)
33.	Shubhanshu	1309102061	13GSOL102018	BA+LLB(Hons.)
34.	Shubhendu Shukla	1309102062	13GSOL102054	BA+LLB(Hons.)
35.	Siddharth Singh	1309102063	13GSOL102026	BA+LLB(Hons.)
36.	Sukriti Mukti	1309102066	13GSOL102032	BA+LLB(Hons.)

SCHOOL OF LAW

37.	Utkarsh Tripathi	1309102067	13GSOL102052	BA+LLB(Hons.)
38.	Varun Dev Mudgil	1309102068	13GSOL102073	BA+LLB(Hons.)
39.	Varun Kumar	1309102069	13GSOL102010	BA+LLB(Hons.)
40.	Vasu Aggarwal	1309102070	13GSOL102005	BA+LLB(Hons.)
41.	Alice Raj	1309102073	13GSOL102081	BA+LLB(Hons.)
42.	Amarpreet Kaur	1309102074	13GSOL102080	BA+LLB(Hons.)
43.	Nishtha Narayan	1410103077	14GSOL102094	BA+LLB(Hons.)
44.	ASHISH KUMAR	1209201028	12SOL201032	BA+LLB(Hons.)
45.	Aishwary Raj Gupta	1309103003	13GSOL103031	BBA+LLB(Hons.)
46.	Akanksha Omar	1309103004	13GSOL103081	BBA+LLB(Hons.)
47.	Akansha	1309103005	13GSOL103058	BBA+LLB(Hons.)
48.	Akansha Solanki	1309103006	13GSOL103029	BBA+LLB(Hons.)
49.	Akash Kumar	1309103007	13GSOL103078	BBA+LLB(Hons.)
50.	Alankrita Garg	1309103010	13GSOL103036	BBA+LLB(Hons.)

Website Link: <https://www.galgotiasuniversity.edu.in/news-events-details.asp?id=812>


Dean, School of Law
Galgotias University
Uttar Pradesh




Dean, School of Law
Galgotias University
Uttar Pradesh



3.7.1

Name of Activity: faculty development programme on pedagogy and multi-disciplinary research method: A programme for law teachers

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

**Brochure of Faculty Development Programme on Pedagogy and Multi-Disciplinary
Research Method: A Programme for Law Teachers**

24th July 2017 to 30th July 2017



**GALGOTIAS
UNIVERSITY**

(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)

**FACULTY DEVELOPMENT PROGRAMME ON TEACHING PEDAGOGY AND MULTI-
DISCIPLINARY RESEARCH METHOD: A PROGRAMME FOR LAW TEACHERS**

24TH JULY TO 30TH JULY, 2017

Organised By
SCHOOL OF LAW
GALGOTIAS UNIVERSITY

Eminent Experts

- i. Prof. (Dr.) Afzal Wani, USLLS, New Delhi,
- ii. Prof. (Dr.) Nuzhat Praveen Khan, Dean, Jamia Millia Islamia
- iii. Prof. (Dr.) V.K. Dixit, Indian Law Institute
- iv. Prof. (Dr.) Kamlesh Misra, Vice Chancellor, Ansal University
- v. Prof. (Dr.) Renu Luthra, Vice Chancellor, Galgotias University
- vi. Prof. (Dr.) Kiran Gardner, Dean, SOL, Galgotias University


Dean School of Law
Galgotias University
Uttar Pradesh



Report & Photos of Faculty Development Programme on Pedagogy and Multi-Disciplinary Research Method: A Programme for Law teachers [24 July to 30 July, 2017]

The Faculty Development Programme on “Teaching Pedagogy and Multi-Disciplinary Research Methods” was organized at School of Law. The objective was to promote “Innovative Teaching Pedagogy”. The FDP was scheduled for the entire week.

The FDP was inaugurated by the Vice-Chancellor, Prof. (Dr.) Renu Luthra, Pro Vice-Chancellor, Prof. (Dr.) Jayasankar Variyar, and Dean, School of Law, Prof. (Dr.) Kiran Gardner.

Eminent Experts were present on this occasion-

- i. Prof. (Dr.) Afzal Wani, USLLS, New Delhi,
- ii. Prof. (Dr.) Nuzhat Praveen Khan, Dean, Jamia Millia Islamia,
- iii. Prof. (Dr.) V.K. Dixit, Indian Law Institute
- iv. Prof. (Dr.) Kamlesh Misra, Vice Chancellor, Ansal University.
- v. Prof. (Dr.) Renu Luthra, Vice Chancellor, Galgotias University.
- vi. Prof. (Dr.) Kiran Gardner, Dean, SOL, Galgotias University.

Prof. (Dr.) Wani, discussed the multi-disciplinary approach to research and elaborated upon the necessity of law to interact with other subjects.

Prof. (Dr.) Nuzhat professed on the topic, “Plagiarism in Research: Problems and Issues” and Emphasized upon ethical procedures in conducting research.

Prof. (Dr.) V.K. Dixit explained that research must be advanced through specific doctrinal or empirical Legal Research Methods.





Dean School of Law
Galgotias University
Uttar Pradesh





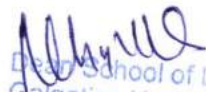
GALGOTIAS
UNIVERSITY

SCHOOL OF LAW



Prof. (Dr.) Kamlesh Mishra gave the faculties the mantra of “KASH”, Knowledge, Attitude, Skills and Hard Work for Career Planning besides guiding the faculties towards engaging in outcome based teaching. The faculties of SOL had an interactive session on “Best Practices of Various Subjects Including Modules and Specific Tools for Assessment.” This was a Process of Learning innovative techniques and a means to share more practical experiences that helped attain efficient output

**ATTENDANCE SHEET OF FACULTY DEVELOPMENT PROGRAMME ON
PEDAGOGY AND MULTI-DISCIPLINARY RESEARCH METHODS**


Dean School of Law
Galgotias University
Uttar Pradesh



Faculty Development Programme on "Teaching Pedagogy and Multi-Disciplinary Research Methods" - 2017

S.No.	Name	Designation	24th July	25th July	26th July	27th July	28th July	29th July	30th July
1	Dr. Kiran Gardner	Professor	K Gardner	K Gardner	K Gardner	K Gardner	K Gardner	K Gardner	K Gardner
2	Dr. Seema Yadav	Associate Professor	S Yadav	S Yadav	S Yadav	S Yadav	S Yadav	S Yadav	S Yadav
3	Ms. Lipika Sharma	Associate Professor (I)	L Sharma	L Sharma	L Sharma	L Sharma	L Sharma	L Sharma	L Sharma
4	Mr. Utkarsh Yadav	Assistant Professor (II)	U Yadav	U Yadav	U Yadav	U Yadav	U Yadav	U Yadav	U Yadav
5	Ms. Neha Kapur	Assistant Professor (I)	N Kapur	N Kapur	N Kapur	N Kapur	N Kapur	N Kapur	N Kapur
6	Mr. Pranav Raina	Assistant Professor (I)	P Raina	P Raina	P Raina	P Raina	P Raina	P Raina	P Raina
7	Ms. Abhilasha	Assistant Professor (I)	A Abhilasha	A Abhilasha	A Abhilasha	A Abhilasha	A Abhilasha	A Abhilasha	A Abhilasha
8	Mr. Nizam Khan	Assistant Professor (I)	N Khan	N Khan	N Khan	N Khan	N Khan	N Khan	N Khan
9	Mr. Victor Nayak	Assistant Professor (I)	V Nayak	V Nayak	V Nayak	V Nayak	V Nayak	V Nayak	V Nayak
10	Mr. Niteesh Kr. Upadhyay	Assistant Professor (I)	N Upadhyay	N Upadhyay	N Upadhyay	N Upadhyay	N Upadhyay	N Upadhyay	N Upadhyay
11	Mr. Anindhya Tiwari	Assistant Professor (I)	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari
12	Mr. Neerav Khare	Assistant Professor (I)	N Khare	N Khare	N Khare	N Khare	N Khare	N Khare	N Khare
13	Mohammad Umar	Assistant Professor (I)	M Umar	M Umar	M Umar	M Umar	M Umar	M Umar	M Umar
14	Mr. Mandeep Kumar	Assistant Professor (I)	M Mandeep	M Mandeep	M Mandeep	M Mandeep	M Mandeep	M Mandeep	M Mandeep
15	Ms. Pradeep Kumari	Assistant Professor (I)	P Kumari	P Kumari	P Kumari	P Kumari	P Kumari	P Kumari	P Kumari
16	Ms. Huma Mehfooz	Assistant Professor (I)	H Mehfooz	H Mehfooz	H Mehfooz	H Mehfooz	H Mehfooz	H Mehfooz	H Mehfooz
17	Ms. Deepti	Assistant Professor (I)	D Deepti	D Deepti	D Deepti	D Deepti	D Deepti	D Deepti	D Deepti
18	Ms. Sukriti Yagyasen	Assistant Professor (I)	S Yagyasen	S Yagyasen	S Yagyasen	S Yagyasen	S Yagyasen	S Yagyasen	S Yagyasen
19	Mr. Manvendra Singh	Assistant Professor (I)	M Singh	M Singh	M Singh	M Singh	M Singh	M Singh	M Singh
20	Mr. Ankit Gautam	Assistant Professor (I)	A Gautam	A Gautam	A Gautam	A Gautam	A Gautam	A Gautam	A Gautam
21	Dr. Manu Dutta	Assistant Professor (I)	M Dutta	M Dutta	M Dutta	M Dutta	M Dutta	M Dutta	M Dutta
22	Mr. Adwitya Prakash Tiwari	Assistant Professor (I)	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari	A Tiwari
23	Mr. Ashok Kumar Kasaudhan	Assistant Professor (I)	A Kasaudhan	A Kasaudhan	A Kasaudhan	A Kasaudhan	A Kasaudhan	A Kasaudhan	A Kasaudhan
24	Mr. Tripurari Pathak	Assistant Professor (I)	T Pathak	T Pathak	T Pathak	T Pathak	T Pathak	T Pathak	T Pathak
25	Mr. Satya Kam Sharma	Assistant Professor (I)	S Sharma	S Sharma	S Sharma	S Sharma	S Sharma	S Sharma	S Sharma
26	Dr. Amita Rathi	Assistant Professor (I)	A Rathi	A Rathi	A Rathi	A Rathi	A Rathi	A Rathi	A Rathi
27	Mr. Sudhir Kumar Dwivedi	Assistant Professor (I)	S Dwivedi	S Dwivedi	S Dwivedi	S Dwivedi	S Dwivedi	S Dwivedi	S Dwivedi
28	Dr. Vijay K. Himanshu	Assistant Professor (I)	V Himanshu	V Himanshu	V Himanshu	V Himanshu	V Himanshu	V Himanshu	V Himanshu
29	Mr. Sayan Das	Assistant Professor (I)	S Das	S Das	S Das	S Das	S Das	S Das	S Das
30	Ms. Paramita Choudhury	Assistant Professor (I)	P Choudhury	P Choudhury	P Choudhury	P Choudhury	P Choudhury	P Choudhury	P Choudhury
31	Dr. Salim Javed Akhtar	Assistant Professor (II)	S Akhtar	S Akhtar	S Akhtar	S Akhtar	S Akhtar	S Akhtar	S Akhtar

Dean School of Law
Galgotias University
Uttar Pradesh

Mand



32	Ms. Shweta Rathore	Assistant Professor (I)	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta	Shweta
33	Ms. Richa Sinha	Assistant Professor (I)	Richa	Richa	Richa	Richa	Richa	Richa	Richa	Richa
34	Ms. Priyam Singh	Assistant Professor (I)	Priyam	Priyam	Priyam	Priyam	Priyam	Priyam	Priyam	Priyam
35	Ms. Priyanka Dutta	Assistant Professor (I)	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka

Shweta


 Dean School of Law
 Galgotias University
 Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: On job training

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Training Offer Nitin Bansal & Neha

1 message

Aarti Agnihotri <training@cpokhla.com>

Mon, Nov 27, 2017 at 12:22 PM

To: "onkarnath.mehra@galgotiasuniversity.edu.in" <onkarnath.mehra@galgotiasuniversity.edu.in>

Cc: Rishabh Tandon <Rishabh.tandon@cpokhla.com>

Dear Mr Mehra,

Greetings from Crowne Plaza Okhla!

I am glad to inform you the selection of the following students for On Job training at our hotel.

1-Nitin Bansal &

2-Neha

They are requested to report at 09:30 am to HR Department on the day of joining (1st Dec, 2017) and bring along with them, the below mentioned documents:

- 1-NOC from your college;
- 2- Medical fitness certificate;
- 3-Copy of Bank account pass book;
- 4-Copy of Adhar Card;
- 5-Four passport size photographs, and
- 6-All sets of uniform.

They shall be provided with facilities like Locker for safekeeping of their uniforms and meals on duty.

Kindly note that they will have to arrange for your own accommodation and transportation during the period of your training.

They are required to be present in formals and black shoes on their first day and shall be advised further for their respective department.

We look forward to welcoming them to Crowne Plaza Today New Delhi Okhla.

Feel free to write to me in case of any further clarification.


Dean
School of Hospitality
Galgotias University, U.P.



- It is advisable to have your dinner before 8:30 pm on the day before your medical check-up.
- While reporting for the medical check-up as above, you are advised to carry this medical form along with a photocopy of any photo ID proof and present it to the medical center.

Feel free to contact in case of any queries.

Warm Regards

PRIYA MEHRA

HUMAN RESOURCE ASSOCIATE

E: human.resources@cpokhla.com T: +911146462000, 30981000
Direct Line:- 91 11 4646 1025

Crowne Plaza Today New Delhi Okhla

Plot No.1, Community Centre, Okhla Phase - I, New Delhi - 110020

www.crowneplaza.com/newdelhi-okhla


Dean
School of Hospitality
Galgotias University, U.P.



1402 ✓



this hotel participates in
GREEN engage

Save a tree. Don't print this e-mail unless it's necessary

This e-mail message and any attachments (if any) are privileged and confidential information and solely intended to be conveyed to the designated recipient(s). If you are not the intended recipient of this e-mail, please notify the sender immediately by e-mail and permanently delete the message, including its attachment(s), from your computer system. Any dissemination, distribution or reproduction of the information contained herein by an unintended recipient is strictly prohibited. The sender does not guarantee that email communication is free of error or viruses and therefore you are advised to check the attachment(s) for viruses before opening it.

----- Original message -----

From: Onkar Nath Mehra <onkarnath.mehra@galgotiasuniversity.edu.in>

Date: 23/11/2017 13:37 (GMT+05:30)

To: rishabh.tandon@ihg.com

Subject: Request selection letter of Nitin Bansal as OJT (Tandoor) wef 1-12-2017 @ Rs.5,000/pm

Dear Sir,

1. I thank you for selecting our student Nitin Bansal on 1-11-2017 as OJT (Tandoor) for six months for a remuneration of Rs.5,000/ wef. 1-12-2017.

2. We need his selection letter to issue him a NOC

Regards!

Prof.(Dr.) Onkar Nath Mehra

Dean - School of Hospitality

Galgotias University, Sec 17 A,

Gautam Budh Nagar,

Yamuna Expressway, UP - 201306

E Mail: onkarnath.mehra@galgotiasuniversity.edu.in

Web: <http://www.galgotiasuniversity.edu.in>

Ph: 9811113228 ; Fax: 0120 4513888


Dean
School of Hospitality
Galgotias University, U.P.



1403

Offer Letter ,Medical Formalities and Job Description

Inbox

?

Human Resource <Human.Resources@cpokhla.com> Thu, Nov 2, 2017, 2:48 PM
to junnisafi@gmail.com, rishabh.tandon@ihg.com, Deepak, Indrashis, me

Dear Mr. Junaid,

Namashkar from *Crowne Plaza Today New Delhi Okhla!!*

Congratulations!!!

We are pleased to inform you that you have been selected as a **GSA in F & B(Service)** Department.

Kindly find the attached Offer letter for your reference. Please confirm the acceptance by signing the same and sharing the acknowledgement.

And also find attached medical form and below mentioned medical guidelines for medical checkup.

Clinic Name : Asian Clinic
Address : E-64, Greater Kailash – 1
New Delhi
Contact Person : Mr. Raghav
Contact No. : 09650080791

➤ Please report at Medical Centre with prior appointment at 8:30 am, Monday to Saturday and Sunday 09:00 am to 01:00 pm

and also keep the undersigned posted as to when you will be schedule the appointment.

➤ You should be empty stomach for the medical examination, if required can have 2 to 3 glasses of plain water only.



[Signature]
Dean
School of Hospitality
Galgotias University, U.P.

1/40/17

CIP/INDO/LIR/Offr Letter/2015-16/0602
TAKE A MOMENT....

13/10/2016

Ms. Samreen Arif
Sec-15, New Vikas Nagar,
Labour Chauraha,
Lucknow
Contact No: 8750162499

Sub: Offer Letter

Dear Ms. Samreen Arif,

With reference to your interview and subsequent discussions you had with us, we are hereby pleased to offer you the position of **GSA in Front Office Department** at **JB 10** in our organization. You will be reporting to the *Dept. Manager*.

You will be governed by the terms & conditions as applicable to you in **Crown Plaza Today, New Delhi Okhla**.

A detailed appointment letter containing all the terms & conditions of your employment, salary and compensation details will be given to you on your joining, subsequent to the above mentioned documents.

Should you fail to join on **20/12/2016**, the offer will automatically stand null and void and will not be extended by the Management.

Please bring the following documents at the time of joining [bring all your originals along with you]

- Five (05) colored passport sized photographs
- Copy of Photo Identity Card
- Provide us PAN, FSI No. If any of previous company are Copy of Salary Certificate
- Copy of your Address Proof
- Photocopies of your Qualification Certificates
- Copy of your last Pay slip/Salary Certificate of your previous employer
- Copy of your Relieving letter from your previous employer (if applicable)
- Experience Certificate of all your previous Employers
- Copy of Form 16 and PAN card for purposes of Income Tax (if applicable)
- One Lock with three key for your uniform locker
- Police Verification certificate issued by your area Police Station

You are requested to sign the duplicate copy of the letter, where indicated, as a hold receipt of the copy.

Please note that this is a letter of offer. In case the verification of your details, documents and references given by you are proved false, the offer/appointment shall stand cancelled / terminated.

We look forward to a mutually beneficial association with you. Copy of letter is enclosed attached.
Thank you.

For **Crown Plaza Today, New Delhi Okhla**

Ranjan Banerjee
General Manager

ACCEPTED
Samreen Arif



Dean
School of Hospitality
Galgotias University, U.P.

1/MS

17th November '2018

To,

Mr. Anchal Gupta
Galgotias University
Greater Noida

Dear Anchal ,

Greetings from Crowne Plaza, Today New Delhi Okhla!

We are please to inform you that you are selected for On the Job Training, at Crowne Plaza, Today New Delhi Okhla from 16th December 2018.

You will be paid stipend of Rs.5000/- per month and avail of cafeteria facilities at subsidized rate while on duty.

Trainee should carry the followings.

1. s03 passport size color photographs for identity card.
2. Own uniform as specified below:
(White full sleeved shirt with / Black Trouser/ Black Tie with no logo's please.
Black Shoes (Oxford style with laces with black socks)
3. No Objection Certificate from institute
4. Identity proof and addresses proof.
5. Certificate of fitness from MBBS Doctor
6. 10th & 12th Standard Certificate issued by examination board.

Further the hotel takes no liabilities or can be held responsible in case of on the job injuries or accidents and in the event the student sustains injuries whatsoever. The training offered at the sole responsibility of the institute and the student.

For Crowne Plaza Today New Delhi Okhla !



Aarti Agnihotri
Training Manager

Crowne Plaza New Delhi Okhla

Plot No. 1, Community Center, Pocket A, Okhla I, Okhla, New Delhi, Delhi 110020 Phone: 011 4646 2000



Dean
School of Hospitality
Galgotias University, U.P.

14th December '2019

To,

Mohd.Haroon Rashid
Galgotias University
Greater Noida

Dear Haroon Rashid,
Greetings from Crowne Plaza Today New Delhi Okhla !

We are please to inform you that you have been selected to undergo training in F&B Service department from 17th December'2019 at Crowne Plaza Today New Delhi Okhla. You will be paid stipend of Rs.5000/- per month and avail of cafeteria facilities at subsidized rate while on duty.

You are requested to report at 10am to HR department on the day of joining Dec 17, 2019. Kindly bring with you the below mentioned documents.

1. 04 passport size color photographs.
2. All sets of Uniform
3. No Objection Certificate from institute
4. Identity proof and addresses proof.
5. Medical fitness Certificate.
6. 10th & 12th Standard Certificate issued by examination board.

Please ensure uniform and grooming (no beard, moustache/ proper haircut) is adhered too.

Thanking you



Rajni Yadav
HR Manager

Crowne Plaza Today New Delhi Okhla

Crowne Plaza Today New Delhi Okhla

Plot No, 1, Community Center, Pocket A, Okhla I, Okhla, New Delhi, Delhi 110020 Phone: 011 4646 2000



Dean
School of Hospitality
Galgotias University, U.P.

14/12

8/12/18
Ms. Farooq pm



CROWNE PLAZA

AN IHG HOTEL

TODAY NEW DELHI OKHLA

December 17, 2018

To Whom It May Concern

This is to certify that Jati Tomar has been selected for On Job training in our organization from **Dec 17, 2018 to April 30, 2019.**

During his training curriculum he would be exposed to Operational area of Human Resources Department.

His training duration is for five months and he would be rotated in all the areas of Human Resources. Wishing him a bright career with IHG.

For **Crowne Plaza Today New Delhi Okhla**

Aarti Agnihotri
Training Manager

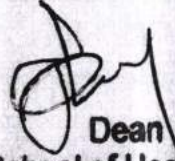
Dean
School of Hospitality
Galgotias University, U.P.



1408

Sr. No.	Admission Year	Enrollment No.	Admission No.	Student Name	Programme Name	Level (Diploma/UG/PG/Int. UG/Int. PG/PhD)	Student Graduation Year	Offer Letter Available (Y/N)	Company Name	Salary Offered (CTC P.A)
1	2016-2017		16GSOH101002	Mrigendra Pratap Singh	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
2	2016-2017		16GSOH101005	Anchal Gupta	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
3	2016-2017		16GSOH101007	Ajay Pratap Singh	BSc HM	UG	2019	Yes	The Oberoi, Gurugram	222420
4	2016-2017		16GSOH101008	Shubham Sisodia	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	36000
5	2016-2017		16GSOH101016	Nikhil Sharma	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
6	2016-2017		16GSOH101018	Md. Washim	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
7	2016-2017		16GSOH101023	Md. Shahab Khan	BSc HM	UG	2019	Yes	The Oberoi, Gurugram	222420
8	2016-2017		16GSOH101024	Shah Fahad Khan	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
9	2016-2017		16GSOH101025	Kumar Pratik	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
10	2016-2017		16GSOH101026	Jatyrakash Sah	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
11	2016-2017		16GSOH101027	Akash Kumar Gautam	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
12	2016-2017		16GSOH101031	Farman Khan	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
13	2016-2017		16GSOH101032	Bhavesh Paliwal	BSc HM	UG	2019	Yes	Jaypee Greens Golf & Spa Resort, Greater Noida	195204
14	2016-2017		16GSOH101035	Nikhil Kumar Kataria	BSc HM	UG	2019	Yes	Radisson Blu Plaza, Delhi	244188
15	2016-2017		16GSOH101037	Ashutosh Yadav	BSc HM	UG	2019	Yes	Ramada Plaza, Varanasi	124824
16	2016-2017		16GSOH101040	Mukul Nautiyal	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
17	2016-2017		16GSOH101041	Sapna Singh	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
18	2016-2017		16GSOH101043	Samar Alam	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
19	2016-2017		16GSOH101044	Gazala Praveen	BSc HM	UG	2019	Yes	Crowne Plaza, Greater Noida	150000
20	2016-2017		16GSOH101049	Shailya Sharma	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
21	2016-2017		16GSOH101051	Anil Kumar Yadav	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
22	2016-2017		16GSOH101052	Jati Tomar	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
23	2016-2017		16GSOH10143	Md Atiqur Rehman	BSc HM	UG	2019	Yes	The Umrao, New Delhi	180000




 Dean
 School of Hospitality
 Galgotias University, U.P.

Sr. No.	Admission Year	Enrollment No.	Admission No.	Student Name	Programme Name	Level (Diploma/UG/PG/Int. UG/Int. PG/PhD)	Student Graduation Year	Offer Letter Available (Y/N)	Company Name	Salary Offered (CTC P.A)
1	2016-2017		16GSOH101002	Mrigendra Pratap Singh	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
2	2016-2017		16GSOH101005	Anchal Gupta	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
3	2016-2017		16GSOH101007	Ajay Pratap Singh	BSc HM	UG	2019	Yes	The Oberoi, Gurugram	222420
4	2016-2017		16GSOH101008	Shubham Sisodia	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	36000
5	2016-2017		16GSOH101016	Nikhil Sharma	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
6	2016-2017		16GSOH101018	Md. Washim	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
7	2016-2017		16GSOH101023	Md. Shahab Khan	BSc HM	UG	2019	Yes	The Oberoi, Gurugram	222420
8	2016-2017		16GSOH101024	Shah Fahad Khan	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
9	2016-2017		16GSOH101025	Kumar Pratik	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
10	2016-2017		16GSOH101026	Jatyprakash Sah	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
11	2016-2017		16GSOH101027	Akash Kumar Gautam	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
12	2016-2017		16GSOH101031	Farman Khan	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
13	2016-2017		16GSOH101032	Bhavesh Paliwal	BSc HM	UG	2019	Yes	Jaypee Greens Golf & Spa Resort, Greater Noida	195204
14	2016-2017		16GSOH101035	Nikhil Kumar Kataria	BSc HM	UG	2019	Yes	Radisson Blu Plaza, Delhi	244188
15	2016-2017		16GSOH101037	Ashutosh Yadav	BSc HM	UG	2019	Yes	Ramada Plaza, Varanasi	124824
16	2016-2017		16GSOH101040	Mukul Nautiyal	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
17	2016-2017		16GSOH101041	Sapna Singh	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
18	2016-2017		16GSOH101043	Samar Alam	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
19	2016-2017		16GSOH101044	Gazala Praveen	BSc HM	UG	2019	Yes	Crowne Plaza, Greater Noida	150000
20	2016-2017		16GSOH101049	Shailya Sharma	BSc HM	UG	2019	Yes	Hyatt Place, Gurugram	165324
21	2016-2017		16GSOH101051	Anil Kumar Yadav	BSc HM	UG	2019	Yes	Radisson Blu, Kaushambi	180000
22	2016-2017		16GSOH101052	Jati Tomar	BSc HM	UG	2019	Yes	Crowne Plaza, Okhla	60000
23	2016-2017		16GSOH10143	Md. Atiqur Rehman	BSc HM	UG	2019	Yes	The Umrao, New Delhi	180000




 Dean
 School of Hospitality
 Galgotias University, U.P.

26	2017-18	1711101046	PARITOSH MOHAN PA	BScHM	UG	2020	Y	Radisson Blu, Greater Noida	12,000.00
27	2017-18	1711101048	RAHUL KUMAR SINGH	BScHM	UG	2020	Y	Radisson Blu, Greater Noida	12,000.00
28	2017-18	1711101055	RIPU DAMAN SINGH	BScHM	UG	2020	Y	Crowne Plaza, Greater Noida	13,001.00
29	2017-18	1711101056	RISHIKESH THAKUR	BScHM	UG	2020	Y	Radisson Blu, Kaushambi	15,000.00
30	2017-18	1711101057	SACHIN KUMAR	BScHM	UG	2020	Y	Radisson Blu, Faridabad	5000.00
31	2017-18	1711101058	SHANAWAZ AKHTAR	BScHM	UG	2020	Y	Radisson Blu, Kaushambi	15,000.00
32	2017-18	1711101062	SHIVAM NAGAR	BScHM	UG	2020	Y	Svelte Hotel, Saket	5000.00
33	2017-18	1711101064	SHORYA SHARMA	BScHM	UG	2020	Y	Crowne Plaza, Greater Noida	5000.00
34	2017-18	1711101065	SUMIT SAINI	BScHM	UG	2020	Y	Jaypee Green and Golf Resort, Greater noida	14,300.63
35	2017-18	1711101067	SUNNY GUPTA	BScHM	UG	2020	Y	Jingalala Hospitality, Gurgaon	10,000.00
36	2017-18	1711101068	SURAJ CHAUDHARY	BScHM	UG	2020	Y	Radisson Blu, Greater Noida	12,000.00
37	2017-18	1711101069	Vivek Bhati	BScHM	UG	2020	Y	Jaypee Green and Golf Resort, Greater noida	12,000.00
38	2017-18	1711101071	Ritesh Kahyap	BScHM	UG	2020	Y	Jaypee Greens Atlantic-The Club	12,000.00
39	2017-18	1611101040	MD HAROON RASHID	BScHM	UG	2020	Y	Crowne Plaza Today New delhi Okhla	5000.00
40	2017-18	1711101074	NAHID HUSSAIN	BScHM	UG	2020	Y	Radisson Blu, Faridabad	12,500.00


 Dean
 School of Hospitality
 Galgotias University, U.P.





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: On job training

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

244
NAVIN HOSPITAL
Med. Surg. Nsg 5



24.4.2017
Uttar Pradesh
UNIVERSITY
CREATING KNOWLEDGE

F-3 Plg/Nursing -51/2017-18

From,
The Principal,
Galgotias School of Nursing, Galgotias University Uttar Pradesh,
Plot No-2, Sec 17A, Yamuna Express Highway,
Greater Noida, GB Nagar, UP
Phone: 01204806831/832 Mob: 9818976661/8826082833
E- Mail: dean.son@galgotiasuniversity.edu.in

To,
The Medical Superintendent
Navin hospital
Alfa 2
Greater Noida, Uttar Pradesh.

Subject: Permission for Supervised Clinical Experience and Examinations of B.Sc. Nursing students for the session 2017-18.

This is to seek permission for the students of B.Sc Nursing, Galgotias School of Nursing, for the supervised clinical experience for the academic Session September 2017-May 2018 at your Hospital. Students from I, II & III Year will be undergoing supervised practice for four different Courses: Medical Surgical Nursing-I (Practical) MSP202, Medical Surgical Nursing-II (Practical) - MSP303, Child Health Nursing (Practical)-CHP304 and Nursing Foundations (Practical) FNP101. A batch of 20 Students will be sent in rotation. Rotation plan will be sent to you before the start of posting.

To meet the curriculum requirement and development of skills the timing and the duration will be scheduled as follow between September- 2017 and May 2018:

- 6Hours/day X 5 days/Week X 15 Weeks=450 Hrs Nursing Foundation (Practical) FNP101 1 Year Students.
- 8Hours/day X 5 days/Week X 18 Weeks=720 Hrs Medical Surgical Nursing-I (Practical) MSP201 for II Year Students
- 8Hours/day X 5 days/Week X 7 Weeks=270 Hrs Child health Nursing (Practical) MSP 303 for III Year Students
- 8Hours/day X 5 days/Week X 7 Weeks=270 Hrs Child health Nursing (Practical) CHP304 for III Year Students.

At the commencement of students posting, Intimation letter, Objectives of the clinical experience, Name List of students, and proposed clinical rotation plan may be sent. Should you require additional information at any time, Please don't hesitate to contact undersigned.

Thanking you in anticipation of your continuous support in imparting Nursing skills.

PROF. ASHIA QURESHI- DEAN SCHOOL OF NURSING
Phone- 9818976661. Email- dean.son@galgotiasuniversity.edu.in

Dean
Galgotias School of Nursing
Galgotias University
Ghaziabad Budh Nagar
Uttar Pradesh

Plot No. 2, Sector-
Yamuna Expressway,



Handwritten signature and initials

Tel. No. : 0120-2321040,2321050
Fax : 0120-4296560
E-Mail : navinhospitalgnoida@gmail.com

NAVIN HOSPITAL
N.H.-3, Pocket-F, Sector Alpha-IInd
Greater Noida. (Gautam Budh Nagar) U.P., 201308
(A Unit Of Navin Hospitals Pvt Ltd.)
OPD Receipt

Receipt No. 49257
UHID No. : 347334
Patient Name : Mr. Galgotia School of Nursing
Consultant Name :

Date & Time : 31/Jan/2017 14:04
OPD No. : 53551
Age/Sex : 1 Years / Male
Valid Upto : 31/Jan/2017
Serial No. : 1

Charge Name	Amount
OPD Charges	49000.00
Payment Mode : Cash	
Gross Total :	49000.00
Net Amount :	49000.00

Prepared By : YOGENDRA
Man Software (0512) 2376505, 2317191

Authorized Signatory
NAVIN HOSPITAL
Printed on 31/Jan/2017 14:13
SEC. ALPHA-U
GREATER NOIDA


Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



1329

23.01.2017

F-3/Plg/Nursing-52 /2017

From,
 The Principal,
 Galgotias School of Nursing,
 Galgotias University Uttar Pradesh,
 Plot No-2, Sec 17A, Yamuna Express Highway,
 Greater Noida, GB Nagar, UP
 Phone: 01204806831/ Cell: 09818976661
 E- Mail: dean.son @galgotiasuniversity.edu.in

To,
 The Chief Administrative Officer,
 Navin Hospital,
 N.H.-3, Pocket-F, Sector-Alpha-II,
 Greater Noida, UP.

Subject: Payment of Clinical facility fee for the clinical practice of B.Sc nursing students for 2016-17 academic sessions.

This refers to the clinical facility fee for B.Sc nursing students of Galgotias University, school of nursing for the academic session 2016-17 for which the permission has already been granted by your esteemed hospital. Our University is very thankful to you for providing our students with rich experience to take care of patients in your hospital from the year 2013 till date

As per our discussion with you in regard to payment please acknowledge the receipt of Rs 50000 by Cheque No 204959, Dated:23/01/2017 Drawn in favor of UNION BANK OF INDIA GREATER NOIDA BRANCH, for the supervised clinical experience and conduct of practical examination of B.Sc Nursing students (25 students in each group in rotation for four months) at your Hospital for different Courses: Nursing Foundations (Practical) FNP100, Medical Surgical Nursing-I (Practical) MSP202, Medical Surgical Nursing-II (Practical) MSP303, and Child Health Nursing (Practical)-CHP304.

Appreciate your cooperation and look forward to be associated with you in future

Thanks & Regards

Yours sincerely,

Prof. Ashia Qureshi
 Dean/Principal
 Galgotias School of Nursing

Ashia Qureshi
 Principal
 School of Nursing
 Galgotias University, Uttar Pradesh

Revised
and

Shweta
 Dean

Galgotias School of Nursing
 Galgotias University
 Gautam Budh Nagar
 Uttar Pradesh

Plot No 2 Sector-17A
 Yamuna Expressway,
 Distt. Gautam Budh Nagar, Uttar Pradesh

1303



A cheque of Rs 50,000 No. 204959.....dated 23/01/2017 drawn
from.....UNION.....bank received from Galgotias University as training
fee for BSC Nursing Students for the session 2016-17.

Dr Yatender Kumar
Chief Administrator Officer
Navin Hospital
Gr Noida

Dr. Yatendra Kumar
(Chief Administrative Officer)
Navin Hospital Pvt. Ltd.


Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

Navin Hospital

Pocket F, Sector Alpha - II, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh
Ph: 0120- 2321040-50 Fax: 0120-4296560
Website: www.navinhospitals.com E-mail: navinhospitalgnoida@gmail.com



1329



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: World cancer day

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Sono

245



SKIT ON WORLD CANCER DAY
ON 4TH FEBRUARY 2018
TIME-12 TO 2PM
VENUE-NAVIN HOSPITAL, GREATER NOIDA



SCHOOL OF NURSING INVITES
DR. RENU LUTHRA
VICE CHANCELLOR, GALGOTIAS
UNIVERSITY

[Signature]
Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



Report on "World Cancer Day" (2017-18)

Name of Department	School of Nursing
Name of event organized	Skit
Title of event	Skit on "World Cancer Day"
Date of event organized	04/02/2018
Class of the participant	B.Sc. Nursing (all batches)
No. of Participants	146
Name of the expert with designation	Prof. Ashia Qureshi
Objectives of the event	Identification of different types of cancer with their early signs and prevention strategies
Outcomes of the event	community participants were understood about the concept of cancer and its preventive strategies.

Photo Gallery



[Handwritten Signature]
Dean

Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

[Handwritten Signature]

Prof. (Dr.) Ashia Qureshi
Dean School of Nursing
Galgotias University
Uttar Pradesh



1324

ATTENDANCE REGISTER



GALGOTIAS UNIVERSITY

School of NURSING

*Clinical Posting Attendance Register
(Nanch Hospital)*

NURSING FOUNDATION

Name of the faculty : ..BHIVU ATWAL.....
Department : ...NURSING.....
Academic years : ...2016-2020.....
Programme : ...NURSING.....
Semester : ...B.Sc.(N) 1st Year.....
Batch No. :
Course No. : ...F.N.P.101.....
Slot :

AN
Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



B.Sc Nursing I Year (2016-17 Batch) Students Name List

S No	Enrolment No	Students Name	3rd Jan-27th Jan 2017	30th Jan-28th Feb 2017	1st March-31st March 2017	3rd April-28th April 2017	1st May-7th June	7th June-15th June	Jun-16	
1	1618101001	AABID KHAN	THEORY/LAB CLASSES	FNP101 Clinical experience In Navin Hospital <u>Group A</u>	FNP101 Clinical experience in Yatharth Hospital <u>Group A</u>	FNP101 Clinical experience In Navin Hospital <u>Group A</u>	Theory Block	Preparator y holiday	Exam	
2	1618101002	AANIS HAMID SHAN								
3	1618101003	ABHISHEK SRIVASTVA								
4	1618101004	Aguguah Glory Uloma								
5	1618101005	ANJALI SINGH								
6	1618101006	ANSHU								
7	1618101007	ANUBHAV DANGWAL								
8	1618101008	ARTI								
9	1618101009	ARUN YADAV								
10	1618101010	ATUL KUMAR								
11	1618101011	BHUVAN RAUTELA								
12	1618101012	DAWOOD ISLAM								
13	1618101013	FARHEEN FATIMA								
14	1618101014	GAURAV YADAV								
15	1618101015	GULAFSHA NAAZ								
16	1618101016	GURPREET KAUR								
17	1618101017	HARSH SULANIYA								
18	1618101018	HARSHITA YADAV								
19	1618101019	HIMANSHU								
20	1618101020	INDU CHAUDHARY								
21	1618101021	KAJAL CHAUHAN								
22	1618101022	KAJAL GHANAX								
23	1618101024	KAPIL NAGAR								
24	1618101025	KRISHAN KUMAR								
25	1618101026	MAHENDRA KUMAR								
26	1618101027	MEENU		FNP101 Clinical experience In Yatharth Hospital <u>GROUP B</u>	FNP101 Clinical experience in Navin Hospital <u>Group A</u>	FNP101 Clinical experience In Navin Hospital <u>Group B</u>				
27	1618101028	MONU CHAUDHARY								
28	1618101029	NISHA								
29	1618101031	NITIN KUMAR								
30	1618101030	NITIN KUMAR								
31	1618101032	POOJA								
32	1618101033	POOJA MALIK								
33	1618101034	PRATIBHA LUHERA								
34	1618101035	RAHUL NAGAR								
35	1618101036	RITIKA								
36	1618101037	SANDHYA								
37	1618101038	Shaharookh								
38	1618101039	SHAILY VERMA								
39	1618101040	SUDHA RAWAL								
40	1618101041	VAISHALI SIDHU								
41	1618101042	VINEESH KUMAR TANWAR								
42	1618101043	zainab								
43	1618101044	ZUBI ZABI								

Dean

Galgotias School of Nursing
Galgotias University
Gautam E. Rdh Nagar
Uttarpradesh



137

S. No.	Date	Time	Description	Remarks
1	30.1.17	9:15-12:40pm	M- Present - 23 Absent - 3	} Blinn
2	30.1.17	1:45-5:10pm	E- Present - 23 Absent - 3	
3	31.1.17	9:15-12:40	M - Present 23 Absent - 3	} Blinn
4	31.1.17	1:45-5:10pm	E- Present - 23 Absent - 3	
5	1.2.17	9:15-12:40pm	M- Present - 22 Absent - 4	} Blinn
6	1.2.17	1:45-5:10pm	E- Present - 22 Absent - 4	
7	2.2.17	9:15-12:40pm	M- Present - 22 Absent - 4	} Blinn
8	2.2.17	1:45-5:10pm	E- Present - 22 Absent - 4	
9	3.2.17	9:15-12:40pm	M- Present - 21 Absent - 5	} Blinn
10	3.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
11	6.2.17	9:15-12:45pm	M Present - 18 Absent - 8	} Blinn
12	6.2.17	1:45-5:10pm	E- Present - 18 Absent - 8	
13	7.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
14	7.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
15	8.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
16	8.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
17	9.2.17	9:15-12:45pm	M Present - 21 Absent - 5	} Blinn
18	9.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
19	10.2.17	9:15-12:45pm	M- Present - 20 Absent - 6	} Blinn
20	10.2.17	1:45-5:10pm	E- Present - 17 Absent - 9	
21	13.2.17	9:15-12:45pm	M- Present - 20 Absent - 6	} Blinn
22	13.2.17	1:45-5:10pm	E- Present - 20 Absent - 6	
23	14.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
24	14.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
25	15.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
26	15.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
27	16.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
28	16.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	
29	17.2.17	9:15-12:45pm	M- Present - 21 Absent - 5	} Blinn
30	17.2.17	1:45-5:10pm	E- Present - 21 Absent - 5	

Dean

Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



1332

Name :
Subject :
Semester :
Fall/Winter :

Code No. :
Slot :

S. No.	Date	Time	Description	Remarks
31	20.2.17	9:15-12:40pm	M-Present- 21 Absent- 5	Blum
32	20.2.17	1:45-5:10pm	E-Present- 21 Absent- 5	
33	21.2.17	9:15-12:40pm	M-Present- 21 Absent- 5	Blum
34	21.2.17	1:45-5:10pm	E-Present- 21 Absent- 5	
35	22.2.17	9:15-12:40pm	M-Present- 21 Absent- 5	Blum
36	22.2.17	1:45-5:10pm	E-Present- 21 Absent- 5	
37	23.2.17	9:15-12:40pm	M-Present- 22 Absent- 4	Blum
38	23.2.17	1:45-5:10pm	E-Present- 22 Absent- 4	
39	27.2.17	9:15-12:40pm	M-Present- 21 Absent- 5	Blum
40	27.2.17	1:45-5:10pm	E-Present- 21 Absent- 5	
41	28.2.17	9:15-12:40pm	M-Present- 21 Absent- 5	Blum
42	28.2.17	1:45-5:10pm	E-Present- 21 Absent- 5	
43	1.3.17	9:15-12:40pm	M-Present- 18 Absent- 8	Blum
44	1.3.17	1:45-5:10pm	E-Present- 18 Absent- 8	
45	2.3.17	9:15-12:40pm	M-Present- 18 Absent- 8	Blum
46	2.3.17	1:45-5:10pm	E-Present- 18 Absent- 8	
47	3.3.17	9:15-12:40pm	M-Present- 20 Absent- 6	Blum
48	3.3.17	1:45-5:10pm	E-Present- 20 Absent- 6	
49			GROUP-II	
50	6.3.17	9:15-12:40pm	M-Present- 18 Absent- 0	Blum
51	6.3.17	1:45-5:10pm	E-Present- 18 Absent- 0	
52	7.3.17	9:15-12:40pm	M-Present- 18 Absent- 0	Blum
53	7.3.17	1:45-5:10pm	E-Present- 18 Absent- 0	
54	8.3.17	9:15-12:40pm	M-Present- 17 Absent- 1	Blum
55	8.3.17	1:45-5:10pm	E-Present- 17 Absent- 1	
56	9.3.17	9:15-12:40pm	M-Present- 17 Absent- 1	Blum
57	9.3.17	1:45-5:10pm	E-Present- 17 Absent- 1	
58	10.3.17	9:15-12:40pm	M-Present- 18 Absent- 0	Blum
59	10.3.17	1:45-5:10pm	E-Present- 18 Absent- 0	
60	14.3.17	9:15-12:40pm	M-Present- 18 Absent- 2	Blum



1333

Name :
Subject :
Semester :
Fall/Winter :

Deptt.:
Batch :
Code No. :
Slot :

S. No.	Date	Time	Description	Remarks
61	14.3.17	1:45-5:10pm	E - Present - 16 Absent - 2	Bliv
62	15.3.17	9:15-12:40pm	M - Present - 16 Absent - 2	Bliv
63	15.3.17	1:45-5:10pm	E - Present - 16 Absent - 2	
64	16.3.17	9:15-12:40pm	M - Present - 17 Absent - 1	Bliv
65	16.3.17	1:45-5:10pm	E - Present - 17 Absent - 1	
66	17.3.17	9:15-12:40pm	M - Present - 14 Absent - 4	Bliv
67	17.3.17	1:45-5:10pm	E - Present - 14 Absent - 4	
68	20.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
69	20.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
70	21.3.17	9:15-12:40pm	M - Present - 16 Absent - 2	Bliv
71	21.3.17	1:45-5:10pm	E - Present - 16 Absent - 2	
72	22.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
73	22.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
74	23.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
75	23.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
76	24.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
77	24.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
78	27.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
79	27.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
80	28.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
81	28.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
82	29.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
83	29.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
84	30.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
85	30.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
86	31.3.17	9:15-12:40pm	M - Present - 18 Absent - 0	Bliv
87	31.3.17	1:45-5:10pm	E - Present - 18 Absent - 0	
88				
89				
90				



1329

ATTENDANCE REGISTER

Department: NURSING Semester: FIRST Yr Batch: 2 - 2020 Slot: _____

S. No.	Date	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
		P/L/T																								
Roll No.																										
1	Name of Students																									
1	Aabid Khan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	Aanis Hamid Shan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	Abhishek Srivastava	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
4	Agugwah Glory Ulova	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
5	Anjali Singh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	Anshu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	Anubhav Dangwal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	Auti	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	Akshay Yadav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	Atul Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	Bhuvan Rautela	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	Dawood Islam	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	Fauheen Fatima	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	Ganesh Yadav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	Gulafaha Niaz	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	Gurpreet Kaur	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	Hansh Sulaniya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	Hanshita Yadav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	Himanshu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	Indu Chaudhary	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	Kajal Chauhan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	Kajal Ghanax	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	Nitin Kumar OF	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	Krishan Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	Mahendra Kumar	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
26	Meenu																									
27	Monu Chaudhary																									
28	Nisha																									
29	Nitin Kumar OS																									
30	Kapil Nagay																									

MS



YATHARTH

FUNDAMENTALS OF NURSING (Clinical Posting)

Total days - 29

Subject: _____ Subject Code: FNP101

27	28	29	30	31	32	33	34	35	36	37	38	39	40	Total Attendance	Quiz 1	Quiz 2	Quiz 3	CAT I	CAT II	Seminar	Assignment	Total	S.No.	Remarks
27	28	29	30	31	32	33	34	35	36	37	38	39	40											
P	P	P	P	P										24										100
P	P	P	P	P										23										95.8
P	P	A	A	P										21										87.5
A	A	A	A	A										0										0
P	P	P	P	P										24										100
P	P	P	P	P										24										100
P	P	P	P	P										24										100
P	P	A	P	P										22										91.7
P	P	P	A	A										20										83.3
P	P	P	P	P										24										100
P	P	P	P	P										22										91.7
P	P	P	P	P										21										91.7
P	P	P	P	P										24										100
A	A	A	A	A										5										20.8
P	P	P	P	P										23										95.8
P	P	P	P	P										14										58.3
P	P	A	A	P										21										87.5
P	P	P	P	P										24										100
A	A	A	A	A										0										0

[Signature]
Dean

HOSPITAL POSTING

Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttar Pradesh

Signature _____

Scanned with CamScanner

1

ATTENDANCE REGISTER



GALGOTIAS UNIVERSITY

School of NURSING
Fundamental & Med-Surg
Lab Register

Name of the faculty : BHINU ARINAL
 Department : Nursing Department
 Academic years : 2016-2017
 Programme : B.sc Nursing



Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

1358

F-3/Plg/Nursing- 33/2016

From:
The Principal,
Galgotias School of Nursing,
Galgotias University Uttar Pradesh,
Plot No-2, Sec 17A, Yamuna Express Highway,
Greater Noida, GB Nagar, UP
Phone: 0120-4868311 Cell: 08826082833
E- Mail: deepa @galgotiasuniversity.edu.in

To:
The Chief Administrative Officer,
Navin Hospital,
NH-3, Pocket-F, Sector-Alpha-II,
Greater Noida, UP

Subject: Payment of Clinical facility fee for 2015-16 academic sessions

This is to inform you that as per our discussion regarding the clinical facility fee hereby I acknowledge the payment of Rs.40,000(Forty thousand only) for the supervised clinical experience and practical examination of B.Sc Nursing students (20 students group for three months), at your Hospital for five different Courses: Nursing Foundation (Practical) FNP101, Medical Surgical Nursing-I (Practical) MSP202, Medical Surgical Nursing-II (Practical) – MSP303, Child Health Nursing (Practical)-CHPS04 and Obstetrics and gynaecological nursing (OGN305). Kindly

Payment of cash Rs.40,000 made by: Mrs. Deepa.A

Vice principal, SON, Galgotias university

Mr. Jagon J. Babu

Asst. Professor, SON, Galgotias university

Payment of cash received by: Dr. Yatendra Kumar..... Mr. Deepak Tripathi

Chief Administrative Officer, Navin Hospital.

Principal,
Galgotias School of Nursing,
Galgotias University, Uttar Pradesh
22/03/2016

Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttar Pradesh

NAVIN HOSPITAL
NH-3, POCKET-F
SEC. ALPHA-II
GREATER NOIDA



Plot No. 2, Sector-17A,
Yamuna Express Highway,
Distt. Greater Noida, Nagar
0120-4868311

1391

NAVIN HOSPITAL

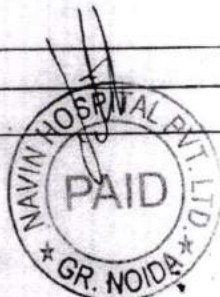
N.H.-3, Pocket-F, Sector Alpha-II Ind
Greater Noida. (Gautam Budh Nagar) U.P., 201308
(A Unit Of Navin Hospitals Pvt Ltd.)

OPD Receipt

Receipt No. : 57727
OHID No : 304376
Patient Name : *MS. Tabin* : Mr. GALGOTIAS UNIVERSITY
Consultant Name : Duty Doctor

Date & Time : 22/Mar/2016 17:37
OPD No : 62953
Age/Sex : 1 Years / Male
Valid Upto : 25/Mar/2016
Serial No. : 1

Charge Name	Amount
OPD Charges	40000.00
Payment Mode : Cash	
Gross Total :	40000.00
Net Amount :	40000.00



Prepared By : YATENDRA

Authorized Signatory

Software (0512) 2376505, 2317191

Printed on 22/Mar/2016

... in your students.

Nursing students 20*2000=40,000/

(Forty thousand only)

Dr Yatendra kumar
Administrative Officer

ms. Tabin
Navin Hospital
Greater Noida

Yatendra
Dean
Galgotias School of Nursing
Galgotias University
Gautam Buddha Nagar
Uttarpradesh



Navin Hospital

Pocket F, Sector Alpha - II, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh
Ph: 0120- 2321040-50 Fax: 0120-4296560
Website: www.navinhospitals.com E-mail: navinhospitalgnoida@gmail.com

1322



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: On job training

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

प्रेषक,

मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर

सेवा में,

मुख्य चिकित्सा अधीक्षक
राजकीय जिला संयुक्त चिकित्सालय
गौतमबुद्धनगर।

पत्रांक:मु0चि0अ0/बी0एस0सी0 नर्सिंग/प्रशिक्षण/2018/ 96

दिनांक:01.06.2018

महोदय


डीन, नर्सिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडा ने अपने पत्र संख्या: FI/GUSONUP/PF/561/2018 Dated 31-5-2018 के द्वारा इनके स्कूल में अध्ययनरत बी0एस0सी0 नर्सिंग छात्रों को जिला संयुक्त चिकित्सालय में प्रशिक्षण हेतु आवेदन किया है। इसी संदर्भ में आपके चिकित्सालय में गलगोटिया स्कूल आफ नर्सिंग, ग्रेटर नौएडा में अध्ययनरत बी0एस0सी नर्सिंग विद्यार्थियों को क्लीनिकल प्रशिक्षण हेतु अनुमति निम्नलिखित शर्तों के साथ प्रदान की जाती है:-

1. स्कूल के विद्यार्थी अस्पताल में अनुशासन बनाये रखेंगे।
2. स्कूल के विद्यार्थी अस्पताल का कोई भी सामान बिना अनुमति के नहीं छुयेंगे।
3. स्कूल के विद्यार्थी बिना अस्पताल के चिकित्सक की अनुमति/राय के मरीजों को कोई दवा नहीं देंगे न ही मरीजों को कोई इंजेक्शन आदि लगायेंगे।
4. विद्यार्थियों द्वारा उतना ही कार्य किया जाएगा, जितना कि विभागीय प्रभारी द्वारा सौंपा जायेगा।
5. छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भत्ता अधोहस्ताक्षरी द्वारा देय नहीं होगा। आप नियमों के अंतर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

भवदीय

मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर

प्रतिलिपि- डीन, नर्सिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडा को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।



Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर



B R AMBED
(18-19)

प्रेषक,
मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर

सेवा में,
मुख्य चिकित्सा अधीक्षक
राजकीय जिला संयुक्त चिकित्सालय
गौतमबुद्धनगर।

पत्रांक:मु0चि0अ0 / बी0एस0सी0 नर्सिंग / प्रशिक्षण / 2018 / 905

दिनांक:01.06.2018

महोदय

डीन, नर्सिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडा ने अपने पत्र संख्या FUGUSONUR/PF/561/2018 Dated 31-5-2018 के द्वारा इनके स्कूल में अध्ययनरत बी0एस0सी0 नर्सिंग छात्रों को जिला संयुक्त चिकित्सालय में प्रशिक्षण हेतु आवेदन किया है। इस संदर्भ में आपके चिकित्सालय में गलगोटिया स्कूल आफ नर्सिंग, ग्रेटर नौएडा में अध्ययनरत बी0एस0सी नर्सिंग विद्यार्थियों को क्लीनिकल प्रशिक्षण हेतु अनुमति निम्नलिखित शर्तों के साथ प्रदान की जाती है:-

1. स्कूल के विद्यार्थी अस्पताल में अनुशासन बनाये रखेंगे।
2. स्कूल के विद्यार्थी अस्पताल का कोई भी सामान बिना अनुमति के नहीं छुयेंगे।
3. स्कूल के विद्यार्थी बिना अस्पताल के चिकित्सक की अनुमति/राय के मरीजों को क दवा नहीं देंगे न ही मरीजों को कोई इंजेक्शन आदि लगायेंगे।
4. विद्यार्थियों द्वारा उतना ही कार्य किया जाएगा, जितना कि विभागीय प्रभारी द्वारा स जायेगा।
5. छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भत्ता अधोहस्ताक्षरी द्वारा देय होगा। आप नियमों के अंतर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

भवदीय

मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर

प्रतिलिपि- डीन, नर्सिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडा को सूचना के साथ
आवश्यक कार्यवाही हेतु प्रेषित।

Dean
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttar Pradesh

मुख्य चिकित्सा अधिकारी
गौतमबुद्धनगर

Prof. Dr. A. K. Singh
Dean School of Nursing
Galgotias University
Uttar Pradesh



108

Galgotias University
Galgotias School of Nursing
Bhim Rao Ambedkar Hospital
2015-2019

S.NO	Enrolment No	Name
1	1518101001	Ms.AARTI
2	1518101002	Mr.AJAY TALAN
3	1518101003	Mr.AKASH KUMAR
4	1518101004	Mr.AKSHAY KUMAR
5	1518101005	Ms.AMANDEEP KAUR
6	1518101006	Mr.AMIT BHATI
7	1518101007	Ms.AMRATA KUSHWAH
8	1518101008	Mr.ANSHU
9	1518101009	Mr.ASHISH KUMAR
10	1518101010	Ms.BHAVYA
11	1518101011	Ms.BHUMIKA LAMBA
12	1518101013	Ms.DORIS VIRGINIA LYALL
13	1518101014	Mr.GAURAV
14	1518101015	Ms.GUNJAN KUMARI
15	1518101016	Ms.HARPREET KAUR
16	1518101017	Ms.KANCHAN BISHT
17	1518101018	Ms.KM DAYA
18	1518101019	Ms.KUMARI ARAJOO
19	1518101020	Mr.LOKESH CHAUHAN
20	1518101021	Mr.MANISH KUMAR
21	1518101022	Mr.MANISH SHARMA
22	1518101023	Ms.MANISHA
23	1518101024	Ms.NEELAM RAJPUT
24	1518101025	Mr.OKECHUKWU OSITA VICTOR
25	1518101026	Ms.PRERNA
26	1518101027	Ms.PRIYANKA NAUTIYAL
27	1518101028	Mr.RAHUL KUMAR
28	1518101029	Ms.RATINDER KAUR SANDHU
29	1518101030	Ms.SADHNA KUMARI
30	1518101031	Mr.SALMAN KHAN
31	1518101032	Ms.SHIVANI YADAV
32	1518101033	Ms.SWATI
33	1518101034	Mr.VIJAY PRATAP
34	1518101035	Mr.ZAHID SAIFI

[Signature]
 Dean
 Galgotias School of Nursing
 Galgotias University
 Greater Noida, Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: On job placement

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

**JAYPEE GREEN'S
GOLF & SPA RESORT**

27th November 2017

Mr. Vaibhav Chaudhary
R-501
Palmeria Garden Estate
Omnicron - III
Greater Noida, U.P

LETTER OF INTENT

Dear Mr. Vaibhav Chaudhary,

With reference to your application and subsequent meetings you had with us, we are pleased to appoint you as **Trainee Bell Desk on Fixed Term Contract for one year in Front Office Department** at Jaypee Greens Golf & Spa Resort, Greater Noida. However your appointment will be subjected to your **reference check**.

You are required to join your duties by **01st December 2017** at our office and report to **Human Resource Department** at Jaypee Greens Golf & Spa Resort at **9:30 am**.

You are advised to produce the following documents at the time of joining to complete your personal records:

- 1. Copy of Educational Qualification Certificates
- 2. Experience Certificate from your last employer, if any.
- 3. PAN Card Certificate.
- 4. Experience Certificate
- 5. Two Passport size photograph
- 6. Pass and copy, AADHAR Card copy & PAN details
- 7. Identity Proof (2 Copies)

Before you're joining, you are also required to undergo medical examinations as directed below:

- 1. URINE & SUGAR - ROUTINE
- 2. ESR, Hb, HbC, VDRL, HAEMOGL OBIN, BLOOD GROUP
- 3. PA, CHEST X-RAY

Home No & Address
Jaypee Hospital
Sector 126, Noida
Greater Noida, U.P
Phone: 0522-241304

The appointment letter will be issued to you after your joining. This letter does not constitute your appointment which will be effected only after completion of various formalities and your acceptance of terms of your appointment as offered to you when you join us.

The necessary copy of this Letter of Intent may please be returned to us duly signed as a token of your acceptance of the same.

Dress: Suitable in complete Formal Business Suit.

Thank you,

Yours faithfully,

Jaypee Greens Golf & Spa Resort

Signature
School Manager


Dean
School of Hospitality
Galgotias University, U.P.

1388



CROWNE PLAZA
TODAY NEW DELHI OKHLA

TAKE A MOMENT

25/10/2017
Mr. Firoz Khan
M-36, Abdul Fazal Enclave,
Jamia Nagar, New Delhi-110025

Contact No: 9990601282

Sub: Offer Letter

Dear Mr. Firoz Khan,

With reference to your interview and subsequent discussions you had with us, we are hereby pleased to offer you the position of GSA in F & B (Service) Department at JB 9 in our organization. You will be reporting to the Restaurant Manager.

You will be governed by the terms & conditions as applicable to you as per Crowne Plaza Today New Delhi Okhla.

A detailed appointment letter containing all the terms & conditions of your employment along with your compensation details will be given to you on your joining subsequent to the submission of all required documents.

Should you fail to join on 01/12/2017, the offer will automatically stand withdrawn, unless otherwise extended by the Management.

Please bring the following documents at the time of joining [bring all your originals along for verification]:

- a. Five (05) colored passport sized photographs
- b. Copy of Proof of Birth
- c. Provide us UAN, ESIC No. (if any) of previous company and Copy of Aadhar Card.
- d. Copy of your Address Proof
- e. Photocopies of your Qualification Certificates
- f. Copy of your last Pay slip/Salary Certificate of your previous employer
- g. Copy of your Reliving letter from your previous employer (if applicable)
- h. Experience Certificate of all your previous Employers
- i. Copy of Form 16 and PAN card for purposes of Income Tax (if applicable)
- j. One Lock with three key for your uniform locker.
- k. Police Verification certificate, issued by your area Police Station

You are requested to sign the duplicate copy of the letter, where indicated, as a token of your acceptance.

Please note that this is only letter of offer. In case the verification of your details, documents and reference given by you are proved false, the offer/appointment shall stand cancelled / terminated.

We look forward to a mutually beneficial association with you. Congratulations and welcome aboard.
Thank you.

For Crowne Plaza Today, New Delhi Okhla

Rahjan Banerjee
General Manager

ACCEPTED
Firoz Khan

CROWNE PLAZA TODAY NEW DELHI OKHLA

T +91 11 4646 2000 F +91 11 4101 2525

Toll Free: 1800 1033 066

E reservations@cpokhla.com. W. www.crowneplaza.com/newdelhi-okhla

A Plot No. 1, Community Centre, Okhla Phase - 1, New Delhi - 110020, India.

TODAY HOTELS (NEW DELHI) P. LTD. CIN - U45201DL2005PTC142793 GST No. - 07AACCT4418N122



Dean
School of Hospitality
Galgotias University, U.P.

by
Jetic

ent
29.

Asso

B
89



3.7.1

Name of Activity: Quality Assurance

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India


Event Report

Title of Activity*	Quality Assurance
Organized by (School/Centre Name)*	SBAS
Program Theme*	IPR/Innovation/Entrepreneurship/Workshop/Skill Development/Other
Date*	18 th August 2017
Time*	12:00 pm-1:00 pm
Poster*	
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	NA
Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	100
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	25
No. of External Participants (students+faculty) [write NA if not applicable]	NA


DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



GALGOTIAS UNIVERSITY			
EMERGING TRENDS IN APPLIED SCIENCES (NCETAS2017)			
17 th -18 th AUGUST, 2017		Venue: Auditorium, C Block, Galgotias University.	
S. NO.	Participants List	Signature	
		17/8/2017	18/8/2017
M.Sc Physics (2016-18 batch) Students			
1	Archna	Archna	Archna
2	raghav sharma	Raghu	Raghu
3	TANYA SHARMA	Tanya	Tanya
4	VIKAS PANDEY	Vikas	Vikas
5	VIKAS SINGH.	Vikas	Vikas
M.Sc Physics (2017-19 batch) Students			
6	CHETAN PRATAP SINGH	Chetan	Chetan
7	PRACHI TYAGI	Prachi	Prachi
8	priyanshi rana	Priyanshi	Priyanshi
9	RAHUL KUMAR	Rahul	Rahul
10	SOUMYA	Soumya	Soumya
M.Sc Chemistry (2016-18 batch) Students			
11	Akansa Dwivedi	Akansa	Akansa
12	Deepak Kumar	Deepak	Deepak
13	Himani Bisht	Himani	Himani
14	Ishu Sharma	Ishu	Ishu
15	Meenakshi Tayal	Meenakshi	Meenakshi
16	Neeraj Yadav	Neeraj	Neeraj
17	Pankaj Kumar	Pankaj	Pankaj
18	Reena Kumari	Reena	Reena
19	Prashant Kumar	Prashant	Prashant
20	Ali Alhaji Sani	Ali	Ali
M.Sc Chemistry (2017-19 batch) Students			
21	AARTI	Aarti	Aarti
22	AKSHAYA TYAGI	Akshaya	Akshaya
23	Anju Vishwakarma	Anju	Anju
24	Haika	Haika	Haika
25	KM ANSHU TYAGI	Anshu	Anshu
26	MOHAMMAD ARIF	M.Arif	M.Arif
27	NIKITA CHAUDHARY	Nikita	Nikita
28	Praveen Kumar sharma	Praveen	Praveen
29	PRIYANKA	Priyanka	Priyanka
30	SACHIN KUMAR	Sachin	Sachin
31	SAKSHI BERA	Sakshi	Sakshi
32	Shikha Singh	Shikha	Shikha


 DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



33	SHIVANGI JAIN	Shivangi	Shivangi
34	SHUBHI CHAUDHARY	Shubhi	Shubhi
35	Sonal Rajput	Sonal	Sonal
36	TRIPTI AGNIHOTRI	Tripti	Tripti
37	VISHAL DUBEY	Vishal	Vishal
38	Sharuf Khan	Sharuf	Sharuf
B.Tech CSE (2016-17 Batch) Participants			
39	ABHAY SINGH DHAUNI	Abhay	Abhay
40	ABHISHEK RAI	Abhishek	Abhishek
41	ADARSH YADAV	Adarsh	Adarsh
42	AMAN KUMAR	Aman	Aman
43	AMIT KUMAR	Amit	Amit
44	ANKESH LAWANIYA	Ankesh	Ankesh
45	ANKIT SINGH	Ankit	Ankit
46	ANSHUL BHARDWAJ	Anshul	Anshul
47	Ashish Thomas	Ashish	Ashish
48	ASHISH KUMAR SINGH	Ashish	Ashish
49	ASHUTOSH GUPTA	Ashutosh	Ashutosh
50	Ayush Rawat	Ayush	Ayush
51	AYUSH SHARMA	Ayush	Ayush
52	BHUVENDER PRATAP SINGH	Bhuvender	Bhuvender
53	DEVESH TIWARI	Devsh	Devsh
54	HARISH KUMAR PATIDAR	Harish	Harish
55	HIMANSHU UPADHYAY	Himanshu	Himanshu
56	Love Kumar Yadav	Love	Love
57	LUCKY CHOUHDARY	Lucky	Lucky
58	MD ARIB ISLAM	Arif	Arif
59	MD HASAN IMAM	Hasan	Hasan
60	MOHAMMAD ASIM	Mohammad	Mohammad

(2A)


DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



61	MOHD AHSAN	MO. Ahsan	MO. Ahsan
62	MUKUL MISHRA	Mukul	Mukul
63	NITIN KUMAR	Nitin	Nitin
64	PAWAN KUMAR MISHRA	Pawan	Pawan
65	Prem shankar.	Prem	Prem
66	RAHUL BHUSHAN	Rahul	Rahul
67	RISHABH BHUTANI	Rishab	Rishab
68	RISHAV KUMAR	Rishav	Rishav
69	SAIF RAFI	Saif	Saif
70	SAKET SUMAN	Saket	Saket
71	SANJEEV KUMAR PANDEY	S.K. Pandey	S.K. Pandey
72	SATYAM VERMA	Satyam	Satyam
73	SHIVA TAMRKAR	Shiva	Shiva
74	SHIVAM ATTRI	Shivam	Shivam
75	SHRI NARAYAN TRIPATHI	S. Narayan	S. Narayan
76	SURAJ SINGH BISHT	Suraj	Suraj
77	SWAPNIL PANWAR	Swapnil	Swapnil
78	TABISH KHAN	Tabish	Tabish
79	VIKASH KUMAR	Vikas	Vikas
80	VINAY KUMAR PATHAK	V.K. Pathak	V.K. Pathak
81	vivek mishra	Vivek	Vivek
82	YASH RAJ	Yash	Yash
83	AASHISH DUBEY	Aashish	Aashish
84	ABHAY PRATAP SINGH	Abhay	Abhay
85	ABHISEKH KUMAR MAURYA	Abhishek	Abhishek
86	ADITI SINGH	Aditi	Aditi
87	AKASH KANSAL	Aakash	Aakash
88	AMBUJ UPADHYAY	Ambuj	Ambuj
89	AMIT KUMAR	Amit K.	Amit K.
90	ANIRUDH SRIVASTAVA	Anirudh	Anirudh
91	ANKIT KUMAR NANDAN	Ankit	Ankit
92	ANKUR MANI SINGH	Ankur	Ankur
93	ANUPAM PATHAK	Anupam	Anupam
94	ASHISH RANJAN	Ashish	Ashish
95	ASHISH SINGH	Ashish	Ashish
96	CHETAN TYAGI	Chetan	Chetan
97	DEEPANSHU MADAN	Deepanshu	Deepanshu
98	DEEPESH YADAV	Deepesh	Deepesh
99	DEVYANI SAWHNEY	Devyani	Devyani
100	HIMANSHU KUMAR	Himanshu	Himanshu
101	HIMANSHU RANJAN	Himanshu	Himanshu
102	KUMAR KSHITIZ	K.Kshitz	K.Kshitz

3



[Handwritten Signature]

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

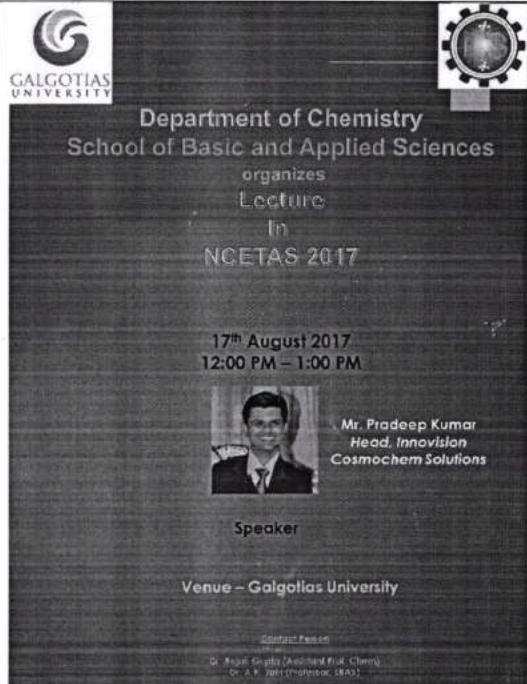
Name of Activity: Guest Lecture

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Event Report

Title of Activity*	Guest Lecture in NCETAS-2017
Organized by (School/Centre Name)*	SBAS
Program Theme*	IPR/Innovation/Entrepreneurship/Workshop/Skill Development/Other
Date*	17 th August 2017
Time*	12:00 pm-1:00 pm
Poster*	 <p>The poster is for a lecture in NCETAS 2017. It is organized by the Department of Chemistry, School of Basic and Applied Sciences at Galgotias University. The lecture is on August 17, 2017, from 12:00 PM to 1:00 PM. The speaker is Mr. Pradeep Kumar, Head of Innovision Cosmochem Solutions. The venue is Galgotias University.</p>
YouTube/Facebook Link: (if live streamed or video posted on FB/YT)	NA
Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	100
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	25
No. of External Participants (students+faculty) [write NA if not applicable]	NA
Description (min 250 to max 800 words)*	InnoVisionCosmoChem Solutions is a leading supplier of ingredients for the Personal Care, Home Care,


DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



	<p>Pharmaceutical and Food & Nutrition Industries. This lecture covered different aspects of quality assurance of the ingredients related to pharmaceuticals, nutraceuticals, personal and home care products.</p> <p>Resource Person: Mr. Pradeep Kumar Head, Innovision Cosmochem Solutions.</p>
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Dr Arvind Jain

Fields marked with '*' are mandatory


 DEAN
 School of Basic & Applied Sciences
 Galgotias University
 Uttar Pradesh



GALGOTIAS UNIVERSITY			
EMERGING TRENDS IN APPLIED SCIENCES (NCETAS2017)			
17 th -18 th AUGUST, 2017		Venue: Auditorium, C Block, Galgotias University	
S. NO.	Participants List	Signature	
		17/8/2017	18/8/2017
M.Sc Physics (2016-18 batch) Students			
1	Archna	<i>Archna</i>	<i>Archna</i>
2	raghav sharma	<i>Raghav</i>	<i>Raghav</i>
3	TANYA SHARMA	<i>Tanya</i>	<i>Tanya</i>
4	VIKAS PANDEY	<i>Vikas</i>	<i>Vikas</i>
5	VIKAS SINGH.	<i>Vikas</i>	<i>Vikas</i>
M.Sc Physics (2017-19 batch) Students			
6	CHETAN PRATAP SINGH	<i>Chetan</i>	<i>Chetan</i>
7	PRACHI TYAGI	<i>Prachi</i>	<i>Prachi</i>
8	priyanshi rana	<i>Priyanshi</i>	<i>Priyanshi</i>
9	RAHUL KUMAR	<i>Rahul</i>	<i>Rahul</i>
10	SOUMYA	<i>Soumya</i>	<i>Soumya</i>
M.Sc Chemistry (2016-18 batch) Students			
11	Akansha Dwivedi	<i>Akansha</i>	<i>Akansha</i>
12	Deepak Kumar	<i>Deepak</i>	<i>Deepak</i>
13	Himani Bisht	<i>Himani</i>	<i>Himani</i>
14	Ishu Sharma	<i>Ishu</i>	<i>Ishu</i>
15	Meenakshi Tayal	<i>Meenakshi</i>	<i>Meenakshi</i>
16	Neeraj Yadav	<i>Neeraj</i>	<i>Neeraj</i>
17	Pankaj Kumar	<i>Pankaj</i>	<i>Pankaj</i>
18	Reena Kumari	<i>Reena</i>	<i>Reena</i>
19	Prashant Kumar	<i>Prashant</i>	<i>Prashant</i>
20	Ali Alhaji Sani	<i>Ali</i>	<i>Ali</i>
M.Sc Chemistry (2017-19 batch) Students			
21	AARTI	<i>Aarti</i>	<i>Aarti</i>
22	AKSHAYA TYAGI	<i>Akshaya</i>	<i>Akshaya</i>
23	Anju Vishwakarma	<i>Anju</i>	<i>Anju</i>
24	Haika	<i>Haika</i>	<i>Haika</i>
25	KM ANSHU TYAGI	<i>Anshu</i>	<i>Anshu</i>
26	MOHAMMAD ARIF	<i>Mohammad</i>	<i>Mohammad</i>
27	NIKITA CHAUDHARY	<i>Nikita</i>	<i>Nikita</i>
28	Praveen Kumar sharma	<i>Praveen</i>	<i>Praveen</i>
29	PRIYANKA	<i>Priyanka</i>	<i>Priyanka</i>
30	SACHIN KUMAR	<i>Sachin</i>	<i>Sachin</i>
31	SAKSHI BERA	<i>Sakshi</i>	<i>Sakshi</i>
32	Shikha Singh	<i>Shikha</i>	<i>Shikha</i>

(1)

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



33	SHIVANGI JAIN	Shivangi	Shivangi
34	SHUBHI CHAUDHARY	Shubhi	Shubhi
35	Sonal Rajput	Sonal	Sonal
36	TRIPTI AGNIHOTRI	Tripti	Tripti
37	VISHAL DUBEY	Vishal	Vishal
38	Sharuf Khan	Sharuf	Sharuf
B.Tech CSE (2016-17 Batch) Participants			
39	ABHAY SINGH DHAUNI	Abhay	Abhay
40	ABHISHEK RAI	Abhishek	Abhishek
41	ADARSH YADAV	Adarsh	Adarsh
42	AMAN KUMAR	Aman	Aman
43	AMIT KUMAR	Amit	Amit
44	ANKESH LAWANIYA	Ankesh	Ankesh
45	ANKIT SINGH	Ankit	Ankit
46	ANSHUL BHARDWAJ	Anshul	Anshul
47	Ashish Thomas	Ashish	Ashish
48	ASHISH KUMAR SINGH	Ashish	Ashish
49	ASHUTOSH GUPTA	Ashu	Ashu
50	Ayush Rawat	Ayush	Ayush
51	AYUSH SHARMA	Ayush	Ayush
52	BHUVENDER PRATAP SINGH	Bhuvan	Bhuvan
53	DEVESH TIWARI	Devesh	Devesh
54	HARISH KUMAR PATIDAR	Harish	Harish
55	HIMANSHU UPADHYAY	Himanshu	Himanshu
56	Love Kumar Yadav	Love	Love
57	LUCKY CHAUDHARY	Lucky	Lucky
58	MD ARIB ISLAM	Arif	Arif
59	MD HASAN IMAM	Hasan	Hasan
60	MOHAMMAD ASIM	Asim	Asim

(2A)

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



61	MOHD AHSAN	Md. Ahsan	Md. Ahsan
62	MUKUL MISHRA	Mukul	Mukul
63	NITIN KUMAR	Nitin	Nitin
64	PAWAN KUMAR MISHRA	Pawan	Pawan
65	Prem shankar.	Prem	Prem
66	RAHUL BHUSHAN	Rahul	Rahul
67	RISHABH BHUTANI	Rishabh	Rishabh
68	RISHAV KUMAR	Rishav	Rishav
69	SAIF RAFI	Saif	Saif
70	SAKET SUMAN	Saket	Saket
71	SANJEEV KUMAR PANDEY	S.K. Pandey	S.K. Pandey
72	SATYAM VERMA	Satyam	Satyam
73	SHIVA TAMRKAR	Shiva	Shiva
74	SHIVAM ATTRI	Shivam	Shivam
75	SHRI NARAYAN TRIPATHI	S. Narayan	S. Narayan
76	SURAJ SINGH BISHT	Suraj	Suraj
77	SWAPNIL PANWAR	Swapnil	Swapnil
78	TABISH KHAN	Tabish	Tabish
79	VIKASH KUMAR	Vikash	Vikash
80	VINAY KUMAR PATHAK	V.K. Pathak	V.K. Pathak
81	vivek mishra	Vivek	Vivek
82	YASH RAJ	Yash	Yash
83	AASHISH DUBEY	Aashish	Aashish
84	ABHAY PRATAP SINGH	Abhay	Abhay
85	ABHISEKH KUMAR MAURYA	Abhisekh	Abhisekh
86	ADITI SINGH	Aditi	Aditi
87	AKASH KANSAL	Akash	Akash
88	AMBUJ UPADHYAY	Ambuj	Ambuj
89	AMIT KUMAR	Amit	Amit
90	ANIRUDH SRIVASTAVA	Anirudh	Anirudh
91	ANKIT KUMAR NANDAN	Ankit	Ankit
92	ANKUR MANI SINGH	Ankur	Ankur
93	ANUPAM PATHAK	Anupam	Anupam
94	ASHISH RANJAN	Ashish	Ashish
95	ASHISH SINGH	Ashish	Ashish
96	CHETAN TYAGI	Chetan	Chetan
97	DEEPANSHU MADAN	Deepanshu	Deepanshu
98	DEEPESH YADAV	Deepesh	Deepesh
99	DEVYANI SAWHNEY	Devyani	Devyani
100	HIMANSHU KUMAR	Himanshu	Himanshu
101	HIMANSHU RANJAN	Himanshu	Himanshu
102	KUMAR KSHITIZ	K. Kshitz	K. Kshitz

3

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

Page 5 of 5





**GALGOTIAS
UNIVERSITY**
— Uttar Pradesh —
CREATING KNOWLEDGE

3.7.1

Name of Activity: Industrial Visit to Faridabad Industrial Area

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Industrial Visit to Faridabad Industrial Area

Date of Visit: 09-09-2017

Group No.: 3

Group Members:

1. Dr. B. Mohapatra
2. Mr. Ashish Kumar Mishra
3. Mr. Gurmish
4. Mr. AnkurSinha

Industries Visited:

1. K.S. Enterprises
2. Karan International
3. B.S. Spring-O-Tech
4. Priyanshu Engineering Pvt. Ltd.

Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University



K.S. Enterprises

H.No. 51 A, Sanjeev Colony,
Sector 22, Nit, Sector 22,
Faridabad, Haryana 121001

Company/ Industry Type: Mechanical/Manufacturing

About The Company/ Industry:

K.S. Enterprises mainly manufactures Extruders (Single Screw, Twin Screw, Parallel Twin Screws, and Conical Twin Screws). It requires 1-3 months (Source: Company Member) to manufacture single extruder that depends on the size and dimension.

Description: Industry is located in residential area which even doesn't have all weather roads to commute. Less than 20 workers were working and all were semi-skilled or non-skilled worker. Products are manufactured by using manual Lathe machines. Although automatic machine (CNC machines) for the same is available in the market. The organization is willing to purchase the same but they do not have enough resources to procure them.

Note: Based on our observation there is no scope for employment opportunities or vocational training for B. Tech. students and also no scope for any kind of R&D, FDP in collaboration with Galgotias University.



Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University





**GALGOTIAS
UNIVERSITY**
— Uttar Pradesh —
CREATING KNOWLEDGE

3.7.1

Name of Activity: Industrial Visit to Faridabad Industrial Area

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Industrial Visit to Faridabad Industrial Area

Date of Visit: 09-09-2017

Group No.: 3

Group Members:

1. Dr. B. Mohapatra
2. Mr. Ashish Kumar Mishra
3. Mr. Gurmish
4. Mr. AnkurSinha

Industries Visited:

1. K.S. Enterprises
2. Karan International
3. B.S. Spring-O-Tech
4. Priyanshu Engineering Pvt. Ltd.


Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University



Karan International

78, New DLF Industrial Area,
Faridabad.

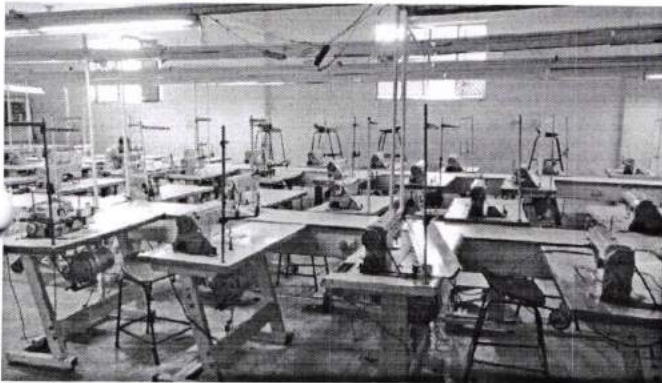
Company/ Industry Type: Garment industry

About The Company/ Industry:

Manufacturer of embroidered garments, gents garment & ladies wear.

Description: Karan International manufactures embroidered garments, gents garment & ladies wear using sewing machine. It is a company where about 60-70 tailors (semiskilled or non skilled) stitch garments as per the order received from the clients. Embroidered works and design are out sourced to other industry.

Note: Based on our observation there is no scope for employment opportunities or vocational training for B. Tech. students and also no scope for any kind of R&D, FDP in collaboration with GU. However, students from BBA/ MBA or fashion design streams can get benefit from this organization.




Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Industrial Visit to Faridabad Industrial Area

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Industrial Visit to Faridabad Industrial Area

Date of Visit: 09-09-2017

Group No.: 3

Group Members:

1. Dr. B. Mohapatra
2. Mr. Ashish Kumar Mishra
3. Mr. Gurmehsh
4. Mr. Ankur Sinha

Industries Visited:

1. K.S. Enterprises
2. Karan International
3. B.S. Spring-O-Tech
4. Priyanshu Engineering Pvt. Ltd.


Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University



B.S. Spring-o-Tech

Plot No. 28, New DLF Industrial Area,
Sector 31, Faridabad, Haryana 121003

Company/ Industry Type: Mechanical/Manufacturing

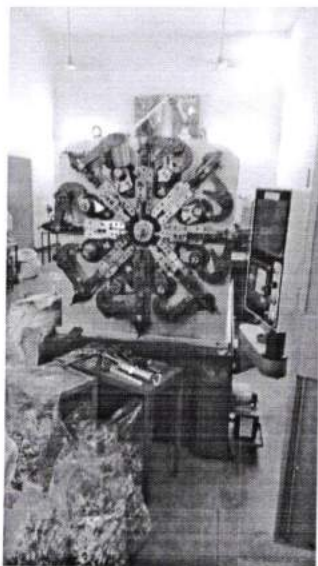
About The Company/ Industry:

B.S. Spring-o-Tech manufactures springs and wire forms using CNC machines. The springs manufactured by the company are mainly used in gas cylinder valves.

Description:

The company has 15-20 semiskilled/non skilled workers. Springs of various sizes are manufactured by the company. Tempering heat treatment is given to manufactured springs. The firm is interested in expansion of its market in areas other than gas cylinder. Though CNC machines are used for manufacturing of springs, its compression after production to obtain a constant initial length is done manually by women. The company wants to automate this operation. Firm is interested for adopting new technology (spring compression at the site automatically which is done at present manually by the unskilled women) which is not done anywhere as told by them.

On the basis of our observation, a formal training programe/ employment opportunity is not possible in the firm. Still, students can learn how practical CNC machine works in automation industry.



Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Industrial Visit to Faridabad Industrial Area

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Industrial Visit to Faridabad Industrial Area

Date of Visit: 09-09-2017

Group No.: 3

Group Members:

1. Dr. B. Mohapatra
2. Mr. Ashish Kumar Mishra
3. Mr. Gurmish
4. Mr. Ankur Sinha

Industries Visited:

1. K.S. Enterprises
2. Karan International
3. B.S. Spring-O-Tech
4. Priyanshu Engineering Pvt. Ltd.

Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University



Priyanshu Engineering Private Limited

Address: Plot No. 5 & 6, Jajru Road, Near Sector 59,
Faridabad, PIN: 121004, Haryana (India)

Company/ Industry Type: Mechanical/Manufacturing

About The Company/ Industry:

Priyanshu Engineering Private Limited manufactures food processing equipment, rice mill machinery, flour mill machinery, paddy separator.

Description:

The company has 50-60 employees. This firm gives importance to R&D activities. The company has applied for two patents by their own. Firm has a proper manufacturing plant. Students related to manufacturing field can have a good understanding of the concepts taught in the class by visiting this firm. The firm is also interested in using GU's students as a resource to resolve the challenges faced by them.



Head
Dept. of Electrical, Electronics & Comm. Engg.
Galgotias University





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Educational Visit to NSIC

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

254

Educational Visit to NSIC (National Small Industries Corporation), New Delhi

The educational visit has been organised for graduate and post graduate students of School of finance and commerce on 1st Aug 2017. The coordinator of organised this visit was Ms. Silky Jain. There are nearly 55 participants in this visit along with 2 faculty.

NSIC (National Small Industries Corporation) is an ISO 9001-2008 certified Government of India enterprise under ministry of micro, small and medium enterprises. It has been working to fulfil its mission of promoting, aiding and fostering the growth of small industries.

Over a period of five decades of transition, growth and development, NSIC has proved its strength within the country and abroad by promoting modernization, upgradation of technology, quality consciousness, strengthening linkages with large medium enterprises and enhancing exports - projects and products from small enterprises.

Businesses of NSIC are equally influenced by the developments in the Indian Economy. The phenomenal Indian growth story of which the MSMEs are an integral part, have also impacted NSIC. The Corporation has also contributed pro-actively in reaching out to the MSMEs while facilitating their requirements in areas of Marketing, Finance and Technology etc.

NSIC continues to provide high quality products and services through fair corporate activities and proactive contribution to MSMEs fraternity and local communities. Company is committed to transparency in all its dealings and places highest emphasis on corporate ethics in serving MSMEs and Stimulating Entrepreneurial Culture, which is key to economic growth and NSIC is dedicated to fulfill this mission.

NSIC provides technical support to MSMEs through 'NSIC Technical Services Centers' (NTSCs) and a number of extension and sub centers spread across the country. The range of technical services provided through these centers include training in Hi-Tech as well as conventional trades, testing, common facilities, toolkits, energy audit, environment management etc.

Various Technical Services Centers in India along with their area of specialization are offering training courses like- CAD/CAM/CNC, Graphics, Multimedia, Animation, Computer Hardware and networking, Electronics and Material Testing etc.

We, therefore, as a college teaching business studies felt the need to encourage those young minds to become entrepreneurs and to give practical insight on how NSIC helps them as in order to generate a desire to become entrepreneur among the students. NSIC has devised a unique "**Entrepreneurship Orientation Program**" (EOP). The program is especially designed for the students who are still pursuing their studies in School/ Colleges/ Institutions and do not have any idea about Entrepreneurship.





Galgotias University
School of Finance and Commerce

Industrial Visit- NSIC - 1st August 2017

Attendance

Sr. No.	Enrollment No.	Admission No.	Student Name
1	1508101002	15GSFC101036	Abhijeet Singh
2	1508101005	15GSFC101018	Abhishek Saini
3	1508101007	15GSFC101055	Aishwarya Chaudhary
4	1508101011	15GSFC101049	Ankit Kasana
5	1508101012	15GSFC101054	Ankita Rai
6	1508101013	15GSFC101027	Anubhav Singh
7	1508101018	15GSFC101086	Bharat Rai
8	1508101021	15GSFC101013	Devansh Singh Chauhan
9	1408101018	14GSFC101037	Dikesh Jaiswal
10	1508101022	15GSFC101062	Dushyant Rana
11	1508101024	15GSFC101041	Gaurav Gupta
12	1508101026	15GSFC101090	Harsh Chahal
13	1508101027	15GSFC101039	Harshit Nayal
14	1508101028	15GSFC101014	Heena Raza
15	1508101029	15GSFC101075	Isha Lohani
16	1508101039	15GSFC101102	Mohd Shariq
17	1508101040	15GSFC101047	Mohit Narula
18	1508101041	15GSFC101022	Mukul Bhati
19	1508101042	15GSFC101024	Mukul Jindal
20	1508101043	15GSFC101010	Mukul Nagar
21	1508101047	15GSFC101001	Nishant Vashist
22	1508101052	15GSFC101056	Piyush Shahi
23	1508101053	15GSFC101033	Prashant Yadav
24	1508101054	15GSFC101021	Praveen Anand
25	1508101055	15GSFC101026	Preeti Nagar
26	1508101102	15GSFC101105	Prince Bhati
27	1508101057	15GSFC101085	Rahul Bhati
28	1508101058	15GSFC101038	Rahul Singh
29	1508101061	15GSFC101020	Rishabh Kumar
30	1508101062	15GSFC101078	Rudraksh Tyagi
31	1508101100	15GSFC101104	Sachin Kumar
32	1508101063	15GSFC101099	Sagar Kulshrestha
33	1508101080	15GSFC101060	Shweta Bisht
34	1508101081	15GSFC101068	Sonali Jain
35	1508101082	15GSFC101005	Sourabh Deshmukh
36	1508101083	15GSFC101053	Sudhir Singh
37	1508101084	15GSFC101070	Sunny Singh
38	1508101085	15GSFC101048	Tushar Madhyan
39	1508101086	15GSFC101069	Tushar Vikaram Singh
40	1508101087	15GSFC101071	Twinkle Priya
41	1508101088	15GSFC101087	Vaishali Sharma
42	1508101089	15GSFC101042	Vansh Trikha
43	1508101090	15GSFC101019	Vanshikha Goel



44	1508101091	15GSFC101044	Vidhit Shukla
45	1508101093	15GSFC101093	Vikky Nagar
46	1508101094	15GSFC101076	Vishal Bansla
47	1508101095	15GSFC101063	Vishank Mittal
48	1508101096	15GSFC101006	Vishwash Deep
49	1508101097	15GSFC101015	Vivek Kumar Singhal
50	1608202001	16GSFC202009	Aditya Gautam
51	1608202002	16GSFC202004	AYUSHI JINDAL
52	1608202003	16GSFC202003	KONIKA SRIVASTAVA
53	1608202004	16GSFC202005	MANISHA DUNEJA
54	1608202005	16GSFC202007	NEHA CHAUDHARY
55	1608202006	16GSFC202006	PAWAN YADAV
56	1608202007	16GSFC202008	Rajat Yadav
57	1608202008	16GSFC202010	SHALINI SAXENA





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Energy Saving Technique in Buildings

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Ref: GU/SOA/COL/DA/2017/001

Dated: 01-09-2017

Collaborative Research & Innovation workshop

To:

Ar. Mohammad Abbas

Design Aura Architects and Associates

Subject: Regarding Collaboration of Research and innovation activity about Energy Saving Technique in Buildings

I am reaching out to you for collaboration in research and innovation activity under **Energy saving Technique in buildings**. Energy conservation in building requires using energy-saving building materials in the design and construction of building, improving building insulation and sealing performance and enhancing the efficiency of heating system to reduce energy consumption. Your company is working under this domain, so our school would like to work with your company in research activity regarding the same. I request you to collaborate with us in the activity and make our students part of the activity so that students can aware such important design aspect.

Kindly reply with the tentative date and student intake for the activity.

Thanking you.

Regards

Dean

School of Architecture, Galgotias University



03 September 2017

To,
The Dean,
School of Architecture, Galgotias University

Subject: Acceptance of proposal Regarding Collaboration of Research and innovation activity about Energy Saving Technique in Buildings

Dear sir,

Thanks for your proposal for collaboration in Research and innovation activity.

Our team has reviewed your offer to collaborate with our organization to conduct research and innovation activity under Energy saving technique in building.

We are pleased to communicate our availability and willingness to partner with your institution to execute this project. Proposed date of the activity is 11 September 2017 to 13 September 2017.

There are 07 numbers of students are needed to take part in the activity. So kindly send your students at given address and time

Thank you for choosing Design Aura Associates and Architects.

We look forward to working with you.

Regards

Ar. Mohammad Abbas

Design Aura Architects and Associates





REPORT

Energy Saving Technique in Buildings

In collaboration with Design Aura Architects & Associates

Academic Session 2017-2018

DESIGN AURA ARCHITECTS & ASSOCIATES is an emerging name in the field of architecture & Design. DAAA used innovative techniques and materials to reduce the energy load in buildings.

Students from School of Architecture take part in Energy Saving Techniques, Research and Innovation on 11-13 September 2017 and learn important aspects of energy saving and conservation in buildings

Introducing measures that contribute to the building's energy efficiency is a common way to minimize the running costs and to cut down on the payback period. Builders can develop energy-efficient buildings by using suitable construction techniques.

This can be achieved through:

HVAC Systems

Thermal regulating systems are common in buildings whether they're residential or commercial. If not appropriately regulated, they can also be one of the biggest energy consumers.

Solar Power

Solar panels are an effective renewable energy source used to cut down on electricity usage. In buildings, they are often installed to heat water by powering geysers or heated swimming pools.

Insulation

Energy-efficient buildings have the ability to heat and cool themselves independently. Insulation plays an important role here. It helps to regulate the temperature in a building by reducing the amount of air that escapes a structure.

Building Design (openings, overhangs, and orientation)

The orientation of a building significantly affects its energy efficiency. The placement of other building elements in relation to the sun can also have an effect.

LED Lighting & Daylighting

Over the years, LED lighting has replaced commonly used incandescent bulbs or halogen lamps. The main motivation for the shift towards LED lighting is its ability to produce roughly the same amount of lighting while consuming one-fifth of the energy in comparison to its predecessors. Thus, their reduced energy consumption cuts down on monthly electricity bills.

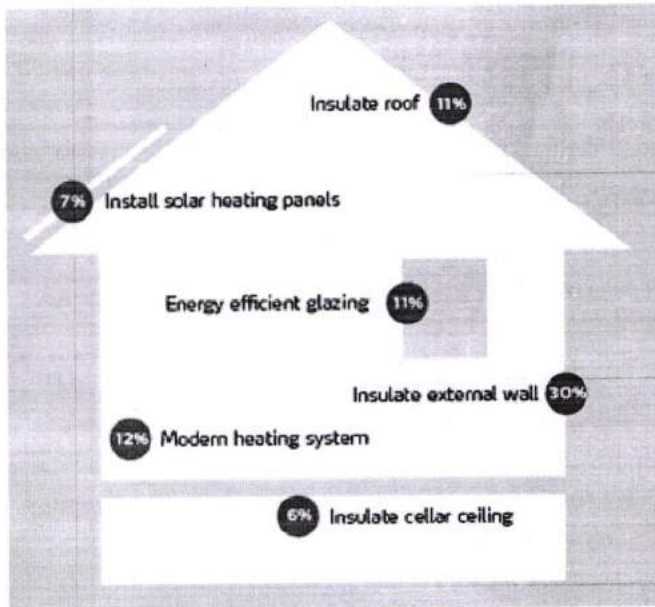
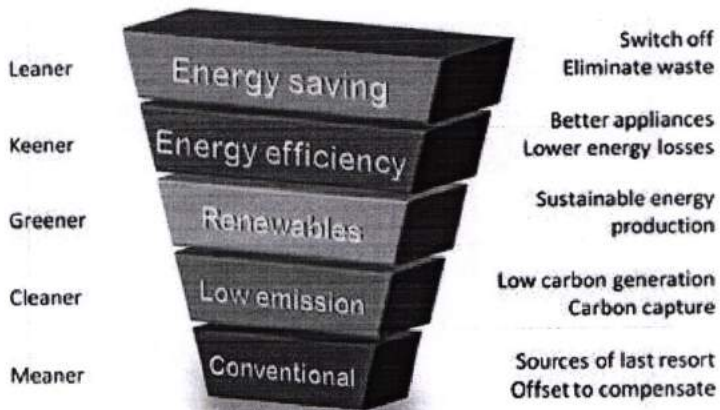


List of Students Participated in Energy Saving Technique in Buildings

In collaboration with Design Aura Architects & Associates

Admission Number	Student enrolment number	Name	Status
15GSOA101010	1521101021	Vaibhav Azad	Participated
14GSOA101003	1421101016	Mehhul Kapoor	Participated
16GSOA101013	1621101006	Gaandharvi Rai	Participated
17GSOA101005	1721101004	Nikita Singh	Participated
17GSOA101010	1721101010	Yogesh Kumar	Participated
17GSOA101001	1721101002	Anil Kalwaniya	Participated
16GSOA101014	1621101008	Gaurav Panchal	Participated





Energy saving possibilities in buildings





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Acoustical solutions

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Ref: GU/SOA/COL/ANISH/2017/001

Dated: 02-11-2017

Collaborative Research & Innovation workshop

To:

ANISHAIL DESIGNERS & ASSOCIATES

Subject: Regarding Collaboration of Research and innovation activity about Acoustical Solutions

I am reaching out to you for collaboration in research and innovation activity under **Acoustical solutions in buildings**. Acoustics in building requires for insulation and energy-saving in buildings and construction of building, improving building insulation and sealing performance and enhancing the efficiency of heating system to reduce energy consumption. Your company is working under this domain, so our school would like to work with your company in research activity regarding the same. I request you to collaborate with us in the activity and make our students part of the activity so that students can aware such important design aspect.

Kindly reply with the tentative date and student intake for the activity.

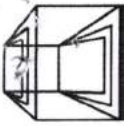
Thanking you.

Regards

Dean

School of Architecture, Galgotias University





ADA

ANISHAIL DESIGNERS & ASSOCIATES

Dated: 04-11-2017

To,
The Dean,
School of Architecture, Galgotias University

Subject: Acceptance of proposal Regarding Collaboration of Research and innovation activity about Acoustical solutions in Buildings

Dear sir,

Thanks for your proposal for collaboration in Research and innovation activity regarding Acoustical solutions in Buildings

We are pleased to learn that you school is working on such domain. I am sure students will get benefitted with this because of onsite actual work.

We are pleased to communicate our availability and willingness to partner with your institution. Please note **proposed date of the activity is 07 to 9 November 2017.**

We can accommodate only 6 of your students to take part in the activity. So kindly send your students for further detailed schedule

Thank you for choosing Anishail Designers & Associates

We look forward to working with you.

Regards

ANISHAIL DESIGNERS & ASSOCIATES.





REPORT

Acoustical solutions in Buildings

In collaboration with Anishail Designers & Associates

Academic Session 2017-2018

Students from School of Architecture take part in Acoustical solutions in buildings with the collaboration of Anishail Designers & Associates, Research and Innovation on 07-11-2017 to 09-11-2017.

Anishail Designers & Associates is an emerging name in the field of architecture & Design. ADA used innovative techniques of acoustics and materials to reduce the energy load in buildings.

Acoustical Solutions is the only vertically integrated company in the acoustical category. As a Class A contractor in Virginia, we offer both estimation and installation services of products that we manufacture and distribute.

Improving sound quality and architectural acoustics can positively impact employee productivity in office settings and increase the living quality of residential structures. Thus, acoustical design is no longer a luxury afforded to high-end projects. It is a necessity that has far-reaching impacts on projects of all sizes and types.

Acoustic control should be considered early in the project planning and design process. The desired acoustics for a space will dictate which building materials should be used, and where. Specifically, when designing for a project that requires a quieter, more sound-absorbent atmosphere, acoustic insulation will play a crucial role.

Steps through can achieve soundproof

1. Install sound curtains or thick blankets. You can absorb a little sound by mounting thick blankets to the wall. ...
2. Use bookcases. You can make walls thicker and more soundproofed by simply making use of bookshelves. ...
3. Mount shaky items. ...
4. Install a door sweep. ...
5. Use acoustic wedges panels.



List of Students Participated in Acoustical solutions in Buildings

In collaboration with Anishail Designers & Associates

Admission Number	Student enrolment number	Name	Status
16GSOA101012	1621101016	Rohit Raj	Participated
17GSOA101002	1721101009	Shobhit Kumar	Participated
15GSOA101001	1521101019	Suraj R Kumar	Participated
15GSOA101020	1521101004	Nisha Rani	Participated
15GSOA101026	1521101024	Simran Singhal	Participated
16GSOA101008	1621101018	Vishnu Gautam	Participated
16GSOA101009	1621101017	Shahgul Parveen	Participated







**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Artificial Lighting in Buildings

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Ref: GU/SOA/COL/DEV/2018/001

Dated: 10-03-2018

Collaborative Research & Innovation workshop

To:

Ar. DEVENDRA KUMAR
Devendra Kumar Associates

Subject: Regarding Collaboration of Research and innovation activity about Artificial Lighting in Buildings.

I am reaching out to you for collaboration in research and innovation activity under **Artificial Lighting in Buildings in buildings**. As Lighting has always been a fundamental element in the conception of architectural spaces, for it is capable of playing with volumes, distorting the perception of space and even dramatizing the shapes and textures of the materials, enhancing their aesthetic features dramatically.

Your company is working under this domain, so our school would like to work with your company in research activity regarding the same. I request you to collaborate with us in the activity and make our students part of the activity so that students can aware such important design aspect.

Kindly reply with the tentative date and student intake for the activity.

Thanking you.

Regards

Dean

School of Architecture, Galgotias University



DEVENDRA KUMAR AND ASSOCIATES

Architectural Services, Interior Designers, Vastu Consultant, Project management, Valuer & Landscape Consultant

Mobile : 9452588389, 0522-4232083

Address: 5/1147-A, Viram Khand, Gomti Nagar, Lucknow

Email: devendra.sippl@gmail.com

Dated: 12-03-2018

To,

The Dean,

School of Architecture, Galgotias University

Subject: Acceptance of proposal Regarding Collaboration of Research and innovation activity about Artificial Lighting in Buildings.

Dear sir,

Thanks for your proposal for collaboration in Research and innovation activity regarding Artificial Lighting in Buildings.

Our organisation always welcome students and freshers, I must appreciate your idea about the collaboration with industry. There shall be multi-dimensional development of the students with this experience.

Please note **proposed date of the activity is 20 to 22 March 2018.**

We can accommodate only 5 of your students to take part in the activity. So kindly send your students for further detailed schedule

Thank you for choosing Devendra Kumar & Associates

We look forward to working with you.

Regards

DEVENDRA KUMAR & ASSOCIATES.





REPORT

on

Artificial Lighting in Buildings

In collaboration with Devendra Associates

Academic Session 2017-2018

Students from School of Architecture take part in Artificial Lighting in Buildings a Research and Innovation workshop with the collaboration of Devendra Kumar & Associates, on 20-03-2018 to 22-03-2018.

Devendra Kumar & Associates is an emerging name in the field of architecture & Design. Not only with proper ventilation lighting is essential part of the building and Ar. Devendra intelligently plays with the Artificial lighting techniques.

Artificial light as its name implies is generated artificially. Common examples are light-emitting diodes. Thanks to technology, we are able to control the quality, colour and brightness of artificial light. Artificial Light is a necessity in our everyday lives. It helps us to work during hours of poor lighting and illuminate our night. Most of the current technology heavily relies on artificial light. This includes smartphones, lamps, televisions, laptops, car lights and etc.

Artificial Lighting

- **Modern Life** – In the past, humans are only productive during day time. However with the introduction of artificial light, unlike fire or gas lamps. Artificial lighting is brighter and enables us to stay awake longer to do more productive work which led to innovations and inventions.
- **Mental Health** – As mentioned above for natural light. Artificial Light can help prevent depression.

The significance of lighting in building architectural.

Lighting is the foundation of architectural buildings. It can change the perception of space, the shape, textures of materials and improve their aesthetic features. It also plays an important role in ensuring the comfortability of occupants.



When it comes to artificial lighting in architectural design, they are commonly planned at the later stages when the design is completed. There is no problem implementing artificial lighting ideas this late. However, it also means that the design is far from its ideal.

There are three aspects of artificial lighting in architectural design to look out for when used in the beginning stages. They are aesthetic, function and efficiency.

Aesthetics aspect

It focuses on the emotional effect it has on occupants. Like what do they want the occupants to feel when they stay in the building. It is also used in retail stores, like using lighting to highlight a product.

Function aspect

For occupant's needs such as being able to see clearly. Using lighting in pathways to guide users in the dark.

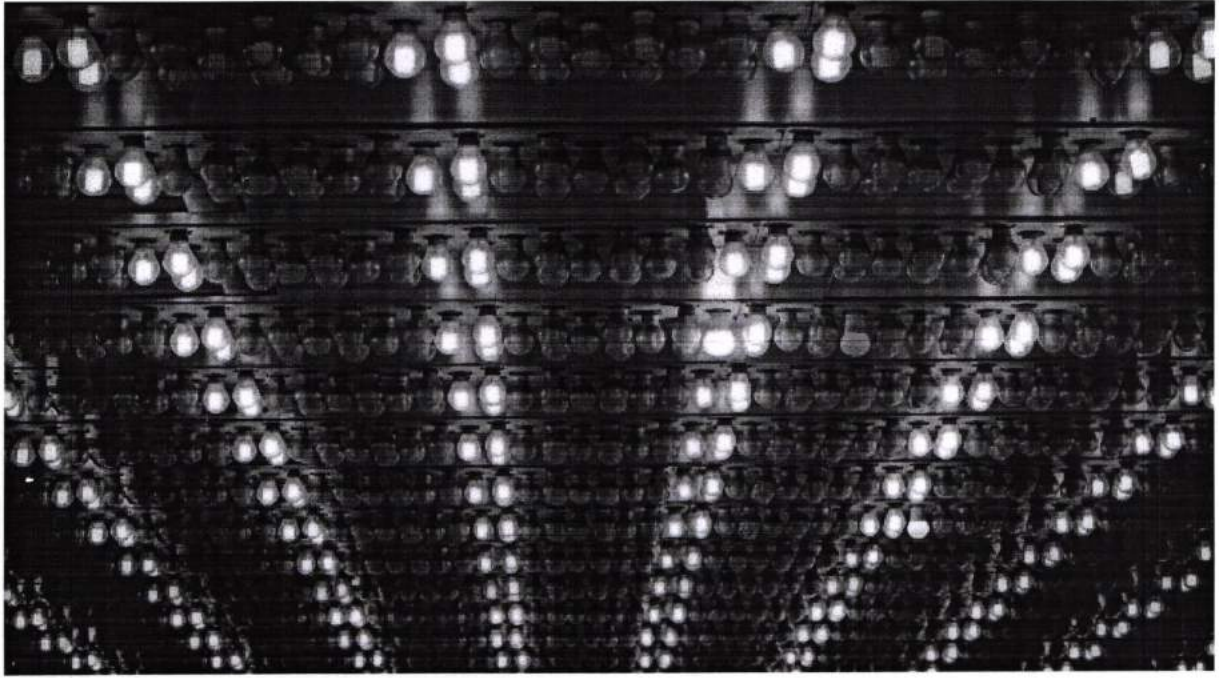
Efficiency aspect

Ensuring that necessary lighting is sufficient so that it is energy efficient. For example, installing more windows instead of light bulbs in a house or installing LED, light-emitting diodes instead of fluorescent lights as LED uses less energy.

List of Students Participated

Admission Number	Student enrolment number	Name	Status
16GSOA101014	1621101008	Gaurav Panchal	16GSOA101014
18GSOA1011002	18021010186	Aman Dubey	18GSOA1011002
18GSOA1011005	18021010189	Vidhi Singhal	18GSOA1011005
16GSOA101005	1621101011	Kriti Tiwari	16GSOA101005
16GSOA101004	1621101004	Anas Ahmed	16GSOA101004







**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Quality Assurance and Control Plan

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India



SCHOOL OF MECHANICAL ENGINEERING, GALGOTIAS UNIVERSITY

Two Days Workshop

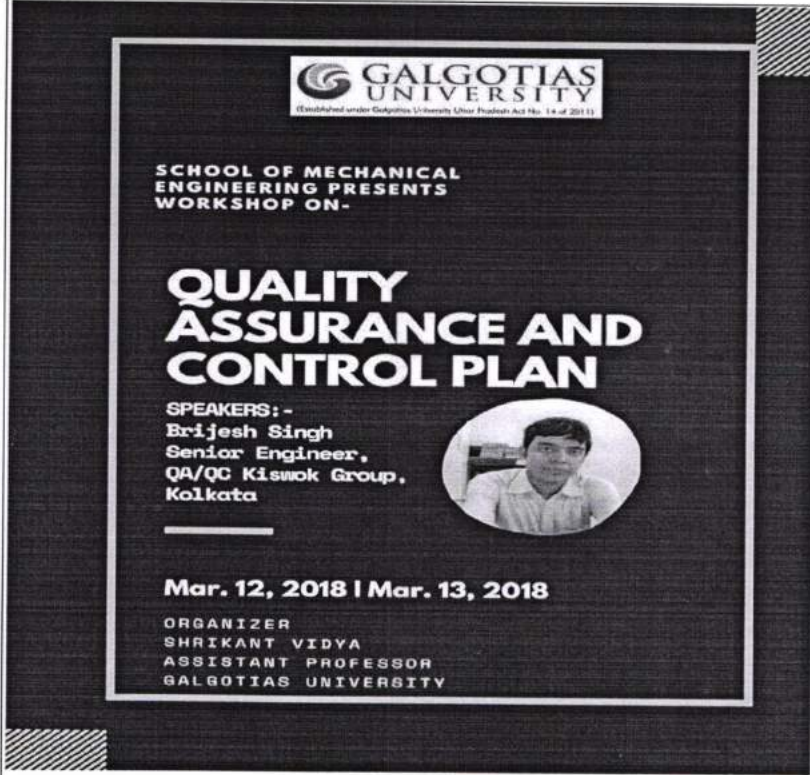
ON

“Quality assurance and control plan”

12-13 March 2018




[Signature]
Department of Mechanical Engineering
Galgotias University, Uttar Pradesh

Title of Activity*	Quality assurance and control plan
Organized by (School/Centre Name)*	School of Mechanical Engineering (SOME)
Program Theme*	Workshop
Date*	12-13 March 2018
Time*	3PM-5 PM
Poster*	
YouTube/Facebook Link: (if live steamed or video posted on FB/YT)	-
Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	-
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	90
No. of Faculty* (only no. to be written, list in	00




 Department of Mechanical Engineering
 Galgotias University

<p><i>excel or word should be maintain at department level as proof for any further requirement)</i></p>	
<p>No. of External Participants (students+faculty) <i>[write NA if not applicable]</i></p>	<p>00</p>
<p>Photograph-1*</p>	
<p>Description (min 250 to max 800 words)*</p>	<p>Mr. Brijesh Singh is working as Senior Engineer, QA/QC Kiswok Group, Kolkata, largest ferrous casting unit in the eastern India. He had been associated with the company from last Four years. He had explained about the need of Quality control in various industries and also discussed that Maintaining a high-quality level is essential for the continued success of a business.He had given some examples as howquality assurance is not quality control. QA focuses on defect prevention while QC focuses on identifying product defects. A QA plan differs from QC planning, though there may be some overlap between the two. He elucidated how a quality control plan covers all aspects of project/product development by addressing different functions, how they perform, and maintaining or making changes when necessary. He described how in their organization Quality Assurance plans are laid out for various departments. He also emphasized on students learning quality assurance software to be able to meet the demand of automation required in present scenario. In the second day he had given two numerical problems related to QA</p>

	in which students were required to use control charts, and that hands on experience was very much appreciated by the audience.
Report Submitted by	Mr. Kuldeep Narwat

Fields marked with '' are mandatory*


Department of Mechanical Engineering
Galgotias University, Uttar Pradesh



Shubham Tyagi	1414101220	
Himanshu Thapa	1414101096	
AVINASH SINGH NEGI		
GAUTAM KUMAR	1414101088	
Shubham chaurasia	1414101213	
PRANSHOO JAISWAL	1414101147	
Nandish Kumar Yadav	1414101133	
MD DANISH AKHTAR	1414101118	
SANGRAM SINGH RAJAT	1414101184	
Durgesh Kumar	1414101079	
Monendra Singh	1414101132	
Rishab Jain	1414101169	
Raj Gaur	1414101160	
Ishan Rai	1414101098	
Wasim Raja Khan	1414101251	
Manu Sharma	1414101114	
Abhinav Kumar Rai	1414101006	
Mohammad Quaisar Farooque	1414101125	
DILEEP KUMAR CHAUDHARY	1414101077	
SHIKHAR PAL	1414101204	
Sanjay Singh	1414101185	
MD RAHMAT RAHMANI	1414101120	
Anuj Kumar Singh	1414101042	
Vivek Kumar Tiwari	1414101250	
Aditya Prakhar Singh	1414101012	
Sachin Kumar	1414101179	
Shubham Sharma	1414101214	
Wazir Alam	1414101252	
NAWAZISH KAMAL	1414101136	
Kunal Pratap Rao	1414101109	
Raghavendra Srivastava	1414101153	
Dev Agarwal	1414101072	
Akash Kunwar	1414101018	
Gaurav Kumar Gupta	1414101084	
Arjun Prasad	1414101046	
Atul Kumar	1414101056	
Rohit Choudhary	1414101177	
Prabhat Kumar Mishra	1414101145	
Pawanesh Kumar Chaudhary	1414101142	
Amit Singh	1414101027	
Nitesh Kumar	1414101138	
Durgesh Kumar Singh	1414101080	
Himanshu Pant	1414101095	
Vineet Kumar Singh	1414101246	
Kumar Gaurav	1414101108	

Dean
School of Mechanical Engineering
Galgotias University, Uttar Pradesh

Department of Mechanical Engineering
Galgotias University, Uttar Pradesh



Sachin Kumar	1414101180	<i>Sachin</i>
Md Faizan Kamaal	1414101119	<i>Faizan</i>
Pappu Kumar	1414101141	<i>Pappu</i>
Tanuj Tripathi	1414101238	<i>Tanuj</i>
Shivang Jauhari	1414101209	<i>Shivang</i>
Ankit Kumar	1414101035	<i>Ank</i>
Rohib Ali	1414101176	<i>Rohib</i>
Shailendra Verma	1414101199	<i>Shailendra</i>
Alok Pandey	1414101024	<i>Alok</i>
Rahul Kumar	1414101157	<i>Rahul</i>
Mohammad Imam Hussain	1414101124	<i>Imam</i>
Ashutosh Dubey	1414101051	<i>Ashutosh</i>
Rahul Gupta	1414101155	<i>Rahul</i>
Shivam Bisht	1414101206	<i>Shivam</i>
Harsh Kumar	1414101090	<i>Harsh</i>
Kshitij Goyal	1414101106	<i>Kshitij</i>
Komal Singh	1414101103	<i>Komal</i>
Dhanraj Singh Chauhan	1414101074	<i>Dhanraj</i>
Nitish Tripathi	1414101140	<i>Nitish</i>
Riyazuddin	1414101175	<i>Riyaz</i>
Santosh Kumar Pathak	1414101188	<i>Santosh</i>
Avilash Singh Rawat	1414101059	<i>Avilash</i>
Vaibhav Shukla	1414101242	<i>Vaibhav</i>
Abhijeet Kumar Singh	1414101003	<i>Abhijeet</i>
Shashank Shekhar	1414101202	<i>Shashank</i>
Akhilesh Srivastava	1414101022	<i>Akhilesh</i>
Monark Sharma	1414101131	<i>Monark</i>
Akshay Kumar	1414101023	<i>Akshay</i>
Raj Kumar Singh	1414101161	<i>Raj</i>
Aiyaz Ahmed	1414101015	<i>Aiyaz</i>
Anmol Sharma	1414101039	<i>Anmol</i>
Sumit Singh	1414101229	<i>Sumit</i>
SHREYASH PANDEY	1414101211	<i>Shreyash</i>
Tushar Tyagi	1414101240	<i>Tushar</i>
Rayan Iqbal Sheikh	1414101168	<i>Rayan</i>
Sanni Kumar Singh	1414101186	<i>Sanni</i>
ASHUTOSH KUMAR SINGH	1414101052	<i>Ashutosh</i>
suraj sahani	1414101232	<i>Suraj</i>
ANAND SINGH	1414101030	<i>Anand</i>
Ravindra Chagetha	1414101107	<i>Ravindra</i>
Satish Kumar	1414101190	<i>Satish</i>
Shah Fahad	1414101196	<i>Shah</i>
Ankit Kumar	1414101038	<i>Ankit</i>
RASHID KHAN	1414101165	<i>Rashid</i>
DHRUV GOEL	1414101075	<i>Dhruv</i>

[Signature]
 Department of Mechanical Engineering
 Galgotias University, Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Energy Saving Appliances and its scope in India

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

Report

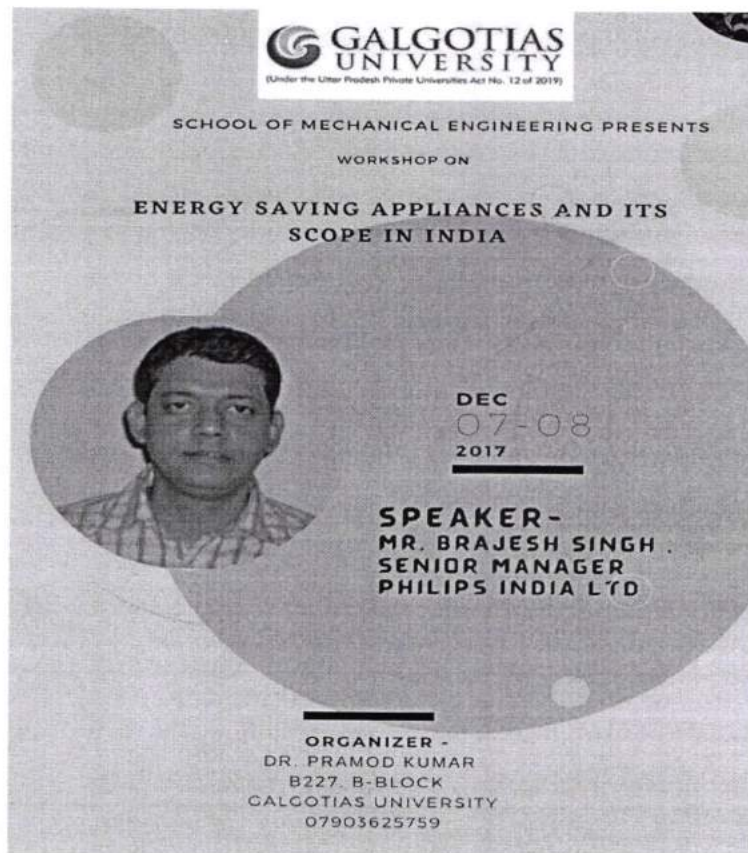
Workshop on “Energy Saving Appliances and its scope in India”

Organized By: **School of Mechanical Engineering**

Date: 7th and 8th December 2017

Speaker: **Mr. Brajesh Singh**

Two Days Workshop on “Energy Saving Appliances and its scope in India” was organized by the School of Mechanical Engineering on 7th and 8th December 2017 from 3 – 4 PM. The event started with welcome note by Dr. J Ronald Aseer, Programme Chair, SOME, Galgotias University. The Speaker’s profile was detailed among the participants. Dean, School of Mechanical Engineering Dr. S N Satapathy shared few points about importance of fuel cell as an alternate source of Energy.




Department of Mechanical Engineering
Galgotias University, Uttar Pradesh

About Speaker:

Mr. Brajesh Singh is the Senior Manager in Philips India Ltd. He mainly focuses on **Energy Saving Appliances** in Philips India Ltd. He won many laureates in the Philips India. He won "Lighting CEO Award" in 2016 for LED Lamp category growth, "Lighting CEO Award" in 2016 for Best Cost Reduction Team, won "CEO Award" in 2015 for Best Cost Reduction Team, won Philips Excellence Competition India in 2014 for leading the HW CFLs project team and participated in regional PEC Finals and has Six Sigma Green Belt Certification.

Before join Philips India he worked in Ingersoll Rand, Delhi, India and USA as Global Commodity Manager and was responsible for global commodity management of Heat Exchanger, Cast Pressure Vessels, Gears, and Fans & Blowers from China, USA, Europe, and India. Supporting plants in US, Europe, China and India with total purchase value of \$60 million. Heat Exchanger (Annual purchase \$32MM): Familiar with the construction, pricing and supplier base of almost all king of heat exchanger like Shell & Tube –API/TEMA/ASME/PED/CRN/GB

The speaker shared his profound knowledge and insights Energy Saving Appliances and its scope in India He explicated the working of Energy Saving Appliances and its scope in India and discussed about the following points,

- LED Lamp capacity ramp-up to meet EESL Tender and B2C LED Lamp requirement in fast changing LED category. In six months increased the capacity of LED Lamp from Zero to 3.5million pieces per months.
- Introduced new supplier for Super High Lumen LED Lamp and delivered 36% cost reduction within six months after introduction through VAVE. Another 15% cost reduction planned in 2018 for this category.
- Introduced LED Batten for Professional Lightings category. In 2017 nearly 700K pcs batten well purchased with 25% cost reduction over the period of one year through negotiation. Another 15% cost reduction delivered in 2018 for this category.
- LED Deco Lamp resourcing with 25% cost reduction and additional 12% reduction after resourcing. This lead to increase of Deco Lamp sales volume from 125K pcs per month to 550K pcs per month.
- CFL: Developed local source for the High Watt CFL (27W to 85W) at 36% cost reduction. This has helped Philips in increasing the market share from 5% to 30% in HW CFL.
- LED: Introduced LED Slim Panel at 10.5% reduced price in phase 1 and another 10% reduction planned for phase 2. Developed LED Batten for both professional and home channel/retail category. LED Lamp development with 40% cost reduction.
- Automotive Lighting and Automotive Wire Harness: Got 4% reduction for the car head lamp bulb (H4) and this helped in doubling the export quantity to China & Europe. Also got 11% reduction for bike head lamp bulb (M5) to restart local procurement for India market. Currently working on developing source for Automotive Head Lamp Relay.



Department of Mechanical Engineering
Galgotias University, Uttar Pradesh, India

- Develop two large suppliers leading to increase in annual purchase from these three suppliers from zero to 30 million Euro purchase.

He discussed about the different types of Energy Saving Appliances. Information regarding present development in manufacturing sector also addressed in detail. The major challenges are also explained based on the design of Solar panel, Power management to control the state of charge of batteries and, Thermal management of Solar panel and battery to improve the performance of the vehicle. He ended the session by briefing about the research aspects and developments in Solar panel. The session ended with a word of thanks by the Coordinator of the event Dr. P. Suresh, Professor, School of Mechanical Engineering.

Prepared by
Dr. P. Suresh
Professor, SOME.

Program Schedule

On December 7, 2017

3 PM– Welcome address – Dr. J Ronald Aseer

3.05 PM– Brief note by Dr S N Satapathy (Dean SOME)

3.10 PM – Expert talk

4 PM –Summary by – Dr. P. Suresh

On December 8, 2017

3 PM – Welcome address – Dr. J Ronald Aseer

3.05 PM – Brief note by Dr S N Satapathy (Dean SOME)

3.10 PM – Expert talk

4 PM –Vote of thanks by – Dr. P. Suresh


Department of Mechanical Engineering
Galgotias University, Uttar Pradesh



Sl. No.	Name	Enrolment No.	
1	Abheeshek Sakral	1514101004	Abheeshek
2	Abhishek Singh	1514101008	Abhishek
3	Abhishek Kumar	1514101014	Abhishek
4	Hamdan Bin Ebad Ur Rahman	1514101098	Hamdan
5	Pranav Raj	1514101184	Pranav
6	Prithvi Raj	1514101196	Prithvi
7	Ashish Gangwar	1514101066	Ashish
8	Mahesh Kumar Chaudhary	1514101134	Mahesh
9	Mohd Almas Aalam Khan	1514101149	Mohd Almas
10	Mohd Faiz Ansari	1514101150	Mohd Faiz
11	Shardul Kumar Rai	1514101235	Shardul
12	Shivam Yadav	1514101245	Shivam
13	Tanmay Sarkar	1514101269	Tanmay
14	Vishal	1514101284	Vishal
15	Abhinav Kumar	1514101009	Abhinav
16	Akshat Shukla	1514101030	Akshat
17	Ish Bhargava	1514101090	Ish
18	Hasan Bilal	1514101103	Hasan
19	Jagrit Anand	1514101108	Jagrit
20	Mayank Jain	1514101133	Mayank
21	Naman Rana	1514101164	Naman
22	Raju Tiwari	1514101202	Raju
23	Rohit Pandey	1514101218	Rohit
24	Rohit Singh Chand	1514101219	Rohit
25	Shivam Kesri	1514101241	Shivam
26	Shubham Kumar	1514101249	Shubham
27	Sumit Pratap Singh	1514101265	Sumit
28	Uttkarsh Rawat	1514101274	Uttkarsh

Dean
School of Mechanical Engineering
Galgotias University, Uttar Pradesh



[Signature]
Department of Mechanical Engineering
Galgotias University, Uttar Pradesh

29	Ankur Garg	1514101052	Ankur
30	Daksh Gupta	1514101083	Daksh
31	Kishan Shivharay	1514101118	Kishan
32	Avijit Tiwari	1514101145	Avijit
33	Ranjan Pratap Ray	1514101209	Ranjan
34	Mohammad Irfan	1514101287	Irfan
35	Akshay	1514101031	Akshay
36	Ali Ahmad Ansari	1514101032	Ali
37	Dharmesh Jain	1514101099	Dharmesh
38	Shivam Kumar Rai	1514101147	Shivam
39	Nitin Kumar	1514101170	Nitin
40	Rajveer Singh Sarangdevot	1514101203	Rajveer
41	Sanskar Vishwakarma	1514101225	Sanskar
42	Sheetal Kumar Yadav	1514101238	Sheetal
43	Somesh Kumar Jha	1514101261	Somesh
44	Vaibhav Tripathi	1514101276	Vaibhav
45	Anoop Dubey	1514101064	Anoop
46	Brij Mohan Rana	1514101080	Brij
47	Zeehan Imdad	1514101096	Zeehan
48	Kuldeep Kumar	1514101122	Kuldeep
49	Manik Varshney	1514101131	Manik
50	Md Barkat Ali	1514101137	Md Barkat
51	Randhir Kumar	1514101206	Randhir
52	Titu Singh	1514101271	Titu
53	Tushar Thakur	1514101272	Tushar
54	Vibhaw Srivastava	1514101278	Vibhaw
55	Amit Kumar Verma	1514101041	Amit
56	Aditya Kumar	1514101067	Aditya
57	Dilip Singh	1514101072	Dilip
58	Deepak Vishwakarma	1514101085	Deepak
59	Gufran Ahmed	1514101095	Gufran
60	Harsh Kumar	1514101102	Harsh
61	Krishan Kant Sharma	1514101120	Krishan
62	Kuldeep Sharma	1514101123	Kuldeep
63	Lakshesh Sharma	1514101127	Lakshesh
64	Md Faizullah	1514101143	Md Faiz

Dean
School of Mechanical Engineering
Galgotias University, Uttar Pradesh


Department of Mechanical Engineering
Galgotias University, Uttar Pradesh





**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

3.7.1

Name of Activity: Peptide nucleic acids: Advanced tools for biomedical applications

Year: 2017-2018

Galgotias University

Plot No. 2, Yamuna Expressway,
Opposite, Buddha International Circuit,
Sector 17A, Greater Noida,
Uttar Pradesh 203201, India

You're running low on storage space. Try [freeing up space](#) or [purchase additional storage](#).

☰ **M** Gmail

🔍 Search mail

Compose

Inbox 12,323

Starred

Snoozed

Important

Sent

Meet


New meeting

Join a meeting

Hangouts

 anjali +

 Dr Nidhi Puri Kumar
You: hru

 Vikas Gupta
No one has joined your call



Anuradha Mishra <anuradhamishr@gmail.com>

Sep 30, 2016, 2:59

to Shahzad, Tanvi, DIVYA, geeta, me

“Water Remediation and Treatment” Anjali Gupta, **Anuradha Mishra***, Encyclopedia of Inorganic and David Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2431 (2016)

“Sustainable Nanomaterials” Shahzad Ahmad, Divya Bajpai, **Anuradha Mishra***, Encyclopedia of Sustainable Bioorganic Chemistry, David Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2430 (2016)


“Renewable Plant-Based Raw Materials for Industry”, Divya Bajpai, **Anuradha Mishra***, Encyclopedia of Inorganic and Bioorganic Chemistry, David Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2432 (2016)

“Ionic Liquids: Industrial Applications” Geeta Durga, **Anuradha Mishra***, Encyclopedia of Inorganic and Bioorganic Chemistry, David A. Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2434 (2016)

“Sustainable Biosurfactants” Divya Bajpai, **Anuradha Mishra***, Encyclopedia of Inorganic and Bioorganic Chemistry, David A. Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2433 (2016)

“Sustainable Syntheses with Microwave Irradiation” Tanvi Vats, **Anuradha Mishra***, Encyclopedia of Sustainable Bioorganic Chemistry, David A. Atwood (editor), **Wiley**. DOI: 10.1002/9781119951438.eibc2429 (2016).

Prof. Anuradha Mishra
Dean, School of Vocational Studies & Applied Sciences
Gautam Buddha University
Greater Noida-201310


DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



2017-18

COVID-19 Information

Public health information (CDC)

Research information (NIH)

SARS-CoV-2 data (NCBI)

Prevention and treatment information (HHS)

Español

FULL TEXT LINKS



Review J Biotechnol. 2017 Oct 10;259:148-159. doi: 10.1016/j.jbiotec.2017.07.026.

Epub 2017 Jul 29.

Peptide nucleic acids: Advanced tools for biomedical applications

Anjali Gupta ¹, Anuradha Mishra ², Nidhi Puri ³

Affiliations

Affiliations

- ¹ Department of Chemistry, School of Basic and Applied Sciences, Galgotias University, Greater Noida, U.P., India. Electronic address: anjali21in@gmail.com.
- ² School of Vocational Studies & Applied Sciences, Gautam Buddha University, Greater Noida, U.P., India.
- ³ Department of Applied Science & Humanities, I.T.S Engineering College, Greater Noida, U.P., India.

PMID: 28764969 PMCID: PMC7114329 DOI: 10.1016/j.jbiotec.2017.07.026

Free PMC article

Abstract

Peptide Nucleic Acids (PNAs) are the DNA/RNA analogues in which sugar-phosphate backbone is replaced by N-2-aminoethylglycine repeating units. PNA contains neutral backbone hence due to the absence of electrostatic repulsion, its hybridization shows remarkable stability towards complementary oligonucleotides. PNAs are highly resistant to cleavage by chemicals and enzymes due to the substrate specific nature of enzymes and therefore not degraded inside the cells. PNAs are emerging as new tools in the market due to their applications in antisense and antigene therapies by inhibiting translation and transcription respectively. Hence, several methods based on PNAs have been developed for designing various anticancer and antigene drugs, detection of mutations or modulation of PCR reactions. The duplex homopurine sequence of DNA may also be recognized by PNA, forming firm PNA/DNA/PNA triplex through strand invasion with a looped-out DNA strand. PNAs have also been found to replace DNA probes in varied investigative purposes. There are several disadvantages regarding cellular uptake of PNA, so modifications in PNA backbone or covalent coupling with cell penetrating peptides is necessary to improve its delivery inside the cells. In this review, hybridization properties along with potential applications of PNA in the field of diagnostics and pharmaceuticals are elaborated.

Keywords: Antigene; Antisense; Biosensor; Hybridization; PCR; PNA.

Copyright © 2017 Elsevier B.V. All rights reserved.

FOLLOW NCBI



Follow NLM

National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894

Copyright

FOIA

Privacy

Help

Accessibility

Careers

NLM NIH HHS USA.gov

DEAN
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

