

Name of Activity: Daunorubicin oral bioavailability enhancement by surface coated natural biodegradable macromolecule chitosan based polymeric nanoparticles

Voor. 2018-2010

Galgotias University



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>

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 * HREGARG RATTU *

etc as mentioned below published article: 6

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

Published Articles:

1. Rutin-encapsulated chitosan nanoparticles targeted to the brain in the treatment of Cerebral Ischemia

Quantification of rutin in rat's brain by UHPLC/ESI-Q-TOF-MS/MS after intranasal administration of rutin loaded chitosan nanoparticles

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- Quantification and evaluation of thymoquinone loaded mucoadhesive nanoemulsion for treatment of cerebral ischemia
- Enhancement of oral bioavailability of doxorubicin through surface modified biodegradable polymeric nanoparticles
- A Chitosan-PLGA based catechin hydrate nanoparticles used in targeting of lungs and cancer treatment
- Quantification and evaluation of glycyrrhizic acid-loaded surface decorated nanoparticles by uhplc-ms/ms and used in the treatment of cerebral ischemia
- Ischemic brain treated with 6-gingerol loaded mucoadhesive nanoemulsion via intranasal delivery and their comparative 7. 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 antiinflammatory
- 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 chroma-tography-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**



Department of Pharmaceutics College of Clinical Pharmacy Imam Abdulrahman Bin Faisal University Dammam, KSA

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https://scholar.google.com/citations?user=VYmwLz8AAAAJ&hl=en

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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]

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International Journal of Biological Macromolecules Volume 128, 1 May 2019, Pages 825-838

Daunorubicin oral bioavailability enhancement by surface coated _atural biodegradable macromolecule chitosan based polymeric nanoparticles

Niyaz Ahmad a, b 🛮 🖾, Rizwan Ahmad c, Md Aftab Alam d, Farhan Jalees Ahmad e, Mohd Amir c, Faheem Hyder Pottoo f, Md Sarafro: b, Mohammed Jafar a, Khalid Umar B

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https://doi.org/10.1016/j.ijbiomac.2019.01.142

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Abstract

Background

Daunorubicin hydrochloride (DAUN·HCl), due to low oral bioavailability poses the hindrance to be marketed as an oral formulation.

Aim of the study

To develop a natural biodegradable macromolecule i.e. Chitosan (CS)-coated-DAUN-PLGA-poly(lactic-coglycolic acid)-Nanoparticles (NPs) with an aim to improve oral-DAUN bioavailability and to develop as well as validate UHPLC–MS/MS (ESI/Q-TOF) method for plasma quantification and pharmacokinetic analysis (PK) of DAUN.

Results

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International Journal of Biological Macromolecules Volume 128, 1 May 2019, Pages 825-838

Daunorubicin oral bioavailability enhancement by surface coated natural biodegradable macromolecule chitosan based polymeric nanoparticles (Article)

Ahmad, N., Ahmad, R., Alam, M.A., Ahmad, F.J., Amir, M., Pottoo, F.H., Sarafroz, M., Jafar, M., Umar, K.

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

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dDepartment of Pharmaceutics, School of Medical and Allied Sciences, Galgotias University, Gautam Budh Nagar, Greater Noida, 201310,

^eNanomedicine Lab, Department of Pharmaceutics, School of Pharmaceutical Education and Research, Jamia Hamdard, Hamdard Nagar, New Delhi, India

fDepartment of Pharmacology, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia 8School of Chemical Sciences, Universiti Sains Malaysia, Pulau Pinang, 11800, Malaysia Cited by 26 documents

Jana, P., Shyam, M., Singh, S.

Biodegradable polymers in drug delivery and oral vaccination

(2021) European Polymer Journal

Alavi, M., Varma, R.S.

Overview of novel strategies for the delivery of anthracyclines to cancer cells by liposomal and polymeric nanoformulations

(2020) International Journal of Biological Macromolecules

Awode, A.U., Oladipo, A.A., Guran, M.

Fabrication of trichlorovinylsilanemodified-chitosan film with enhanced solubility and antibacterial activity

(2020) Polymer Bulletin

View details of all 26 citations

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Chemistry Central Journal

Volume 12, Issue 1, 1 December 2018, Article number 65

Enhancement of oral bioavailability of doxorubicin through surface modified biodegradable polymeric nanoparticles (Article) (Open Access)

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

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dNanomedicine Lab, Department of Pharmaceutics, Faculty of Pharmacy, Jamia Hamdard, Hamdard Nagar, New Delhi, 110062, India

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Cited by 25 documents

Srivastava, A., Prajapati, A.

Albumin and functionalized albumin nanoparticles: Production strategies, characterization, and target indications

(2020) Asian Biomedicine

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

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

(2020) Saudi Journal of Biological Sciences

Pashaei, Y., Mehrabi, M., Shekarchi, M.

A review on various analytical methods for determination of anthracyclines





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Name of Activity: Impact of ultrasonication techniques on the preparation of novel Amiloride-nanoemulsion used for intranasal delivery in the treatment of epilepsy

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Artificial Cells, Nanomedicine and Biotechnology Volume 46, Issue sup3, 12 November 2018, Pages S192-S207

Impact of ultrasonication techniques on the preparation of novel Amiloride-nanoemulsion used for intranasal delivery in the treatment of epilepsy (Article) (Open Access)

Ahmad, N., Ahmad, R., Alam, M.A., Ahmad, F.J., Amir, M. Q.

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Department of Pharmaceutics, School of Medical and Allied Sciences, Galgotias University, Gautam Budh Nagar, Greater Noida, India dNanomedicine Lab, Department of Pharmaceutics, School of Pharmaceutical Education and Research, Jamia Hamdard, Hamdard Nagar, New Delhi, India

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Cited by 18 documents

Naseema, A., Kovooru, L., Behera, A.K.

A critical review of synthesis procedures, applications and future potential of nanoemulsions

(2021) Advances in Colloid and Interface Science

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

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

(2020) Pharmaceutics

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

Development of lamivudine liposomes by three-level factorial design approach

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Name of Activity: Ultrasonication techniques used for the preparation of novel Eugenol-Nanoemulsion in the treatment of wounds healings and anti-inflammatory

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Journal of Drug Delivery Science and Technology Volume 46, August 2018, Pages 461-473

Ultrasonication techniques used for the preparation of novel Eugenol-Nanoemulsion in the treatment of wounds healings and anti-inflammatory (Article)

· Ahmad, N., Alam, M.A., Ahmad, F.J., Sarafroz, M., Ansari, K., Sharma, S., Amir, M. Q.

View additional authors \checkmark

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^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, Gautam Budh Nagar, Greater Noida, 201310, India

^cNanomedicine Lab, Department of Pharmaceutics, School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, 110062, India

^dDepartment of Pharmaceutical Chemistry, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

^eDepartment of Respiratory Care, College of Applied Medical Science, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia ^fDepartmentof Biomedical Dental Sciences, College of Dentistry, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia ⁸Department of Natural Products and Alternative Medicine, College of Clinical Pharmacy, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

Cited by 12 documents

Wang, Q., Zhang, L., Ding, W.

Eugenol nanocapsules embedded with gelatin-chitosan for chilled pork preservation

(2020) International Journal of Biological Macromolecules

Navaei Shoorvarzi, S., Shahraki, F., Shafaei, N.

Citrus aurantium L. bloom essential oil nanoemulsion: Synthesis, characterization, cytotoxicity, and its potential health impacts on mice

(2020) Journal of Food Biochemistry

Shete, D.D., Patmas, M.A., Patil, S.P.

Pro-argin technology based formulation of eugenol containing toothpaste

(2020) Indian Journal of



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2;40 PM 1/25/2021



Name of Activity: Workshop on Deep Learning

Year: 2018-2019

Galgotias University





Dean Research < deanresearch@galgotiasuniversity.edu.i

Fwd: Leadindia.ai : A report on the workshop (Deep Learning) @ Bennett University.

1 message

Vice Chancellor <vc@galgotiasuniversity.edu.in> To: Registrar of University <registrar@galgotiasuniversity.edu.in>, Dean Research <deanresearch@galgotiasuniversity.edu.in>

Sat, Apr 17, 2021 at 2:18 PM

Thank You & Warm Regards

Dr. (Ms.) Preeti Bajaj

Vice Chancellor

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

From: Dr. Sanjeev Pippal <sanjeev.pippal@galgotiasuniversity.edu.in>

Date: Fri, Jun 8, 2018 at 6:59 PM

Subject: Leadindia.ai: A report on the workshop (Deep Learning) @ Bennett University.

To: Dr. Siba Ram Khara <pro_vc@galgotiasuniversity.edu.in>, Prof. Jayasankar Variyar <pvcacademics@

galgotiasuniversity.edu.in>

galgotiasuniversity.edu.in>, Ganesh Gopal <ganesh.gopal@galgotiasuniversity.edu.in>

Dear Sir,

Workshop started by keynote of Dr. Deepak Garg, Director, Director leadingindia.ai, Handson session on deep neural network was also there. The following day were taken care by Dr. Vinit Jakhetiya, Project Lead and Dr. Sridhar Swaminathan, Project Manager, for this project. Dr. Vinit Jakhetiya has an extensive experience of international academic and industrial research Dr. Sridhar Swaminathan is a Post-Doctoral Fellow @Bennett University. Last day is started with the assessment test and some hands-on session with the people from industry.

To summarize, the following person attended;

1. Dr. Sanjeev Pippal

2. Mr. Nitin Jain

3. Dr. Lokesh Varshney

4. Mr. Damodaran

5. Mr. Ponmani raj

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All qualified the assessment test except Dr. Lokesh Varshney,

He was not at all interested, so I request for a replacement. Detailed report is attached, Those who missed the workshop or failed in this examination are allowed to take further assessment and workshops at other locations listed in www.leadindia.ai.

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Deep Learning.docx 484K

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Deep Learning workshop @ Bennett University, Greater Noida

This is the second row of after Rajkot, Gujrat. This was three day event, from 5th to 7th June- 2018. The aim of such workshops it transforming India next revolution in providing AI man- power to the world. Target is to make cutting edge skills and supercomputing infrastructure available to the wider community of academicians and researchers throughout the country.

These series workshops aimed to 10000 trained people in Artificial Intelligence. 100 Research Groups working in different critical areas to solve some of the pressing problems in front of mankind.

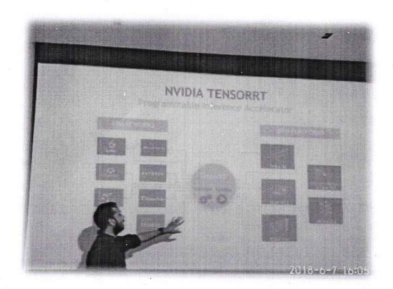
Workshop started by keynote of Dr. Deepak Garg, Director, Director leadingindia.ai, who is awesome speaker and delivered at good breadth and depth of the topic in a very comforting style. There was awesome combination of pedagogy, humor and knowledge. In the second half of first day, hands-on session on deep neural network was also there. The following day were taken care by Dr. Vinit Jakhetiya, Project Lead and Dr. Sridhar Swaminathan, Project Manager, for this project. Dr. Vinit Jakhetiya has an extensive experience of international academic and industrial research Dr. Sridhar Swaminathan is a Post-Doctoral Fellow @Bennett University. Last day is started with the assessment test and some hands-on session with the people from industry.

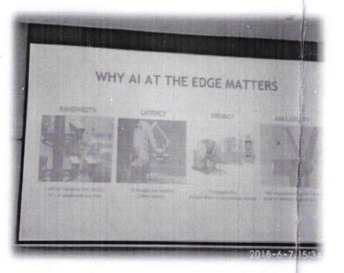
They are many application of the AI and Machine learning ranging from Healthcare, Space Research, Remote Sensing, Cyber Security, Data Security and Privacy Protection, Education, Text Summarization, Personalized Information Retrieval, ext Content Annotation and Retrieval for regional Languages, Search Engine for Regional Language, insurance, Banking, Crime, Entertainment and many more.

Some photographs of the workshop is attached for reference.

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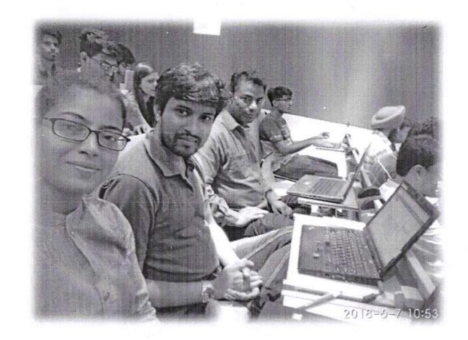




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& Computing Science





Team:

Dean School Computing Science
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S. No.	Name	Designation	Email	Mobile Number
1	Prof. Dr. Renu Luthra	Head of Institution	vc@galgotiasuniversity.edu.in	9711110617
2	Prof R. Senthil Kumar	Head Research	dean.scse@galgotiasuniversity.edu.in	9443480766
3	Dr. Sarvesh Kumar Sharma	Member1	sarveshkumar.sharma@galgotiasuniversity.edu.in	9717269135
4	Mr. Damodharan D.	Member2	damodharan@galgotiasuniversity.edu.in	9600614645
5	Mr. S. Janarthanan	Member3 60TIAS	janatthanan@galgotiasuniversity.edu.in	9003459620
6	Mr. Nitin Jain	Member	nitin jain@galgotiasuniversity.edu.in	9868177057
7	Mr. S. Ponmaniraj	Member5	s.ponmaniraj@galgotiasuniversity.edu.in	9597292995

8	Mr. Ashwini Kumar	Member6	ashwini.kumar@galgotiasuniversity.edu.in	9999022385
9	Mr. Sankar Subbaiah. P	Member7	shiva.sankarsubbaiah@galgotiasuniversity.edu.in	9971973306
10	Dr. Lokesh Varshney	Member8	lokesh.varshney@galgotiasuniversity.edu.in	9410481713
11	Mr. Kaushlendra Kumar Dubey	Member9	kaushalendra.dubey@galgotiasuniversity.edu.in	7836035559
12	Dr. Sanjeev Kumar Pippal	Member10	sanjeev.pippal@galgotiasuniversity.edu.in	9971582888

Dean School of Computing Science & Engineering GALGOTIAS UNIVERSITY Schedule of First Workshop (05-06-2018 to 07-06-2018):

Day 1	
8.00-9.00	Registration
Session 1 9.00-11.00	Motivation Foundations and Terminology of Deep Learning
Session 2 11.30-1.30	Machine Learning Basics Linear Regression, Logistic Regression Gradient Descent
Session 3 2.15-4.00	Designing & Optimizing Neural Network Model Building Deep Models and Hyperparameter Tuning
Session 4 4.30-6.30	Deep Learning Hacks System/project level tricks and regularization strategies
Day 2	
Session 1 9.00-11.00	Convolutional Neural Network Computer Vision with CNNs
Session 2 11.30-1.30	Recurrent Neural Network Sequence Modelling with RNNs, Autoencoders, generative modelling in Deep Learning
Session 3 2.15-4.00	Advanced Learning Topics Hands-On Labs

Session 4 4.30-6.30	Assessment Test
The NVIDIA I	IA Deep Learning Institute Hands on Labs Deep Learning Institute offers hands on training for developers, data scientists and researchers, looking to ng problems with deep learning
10:00 - 12.00	Image Classification with DIGITS (lab)
1:00 - 3:00	Object Detection with DIGITS (lab)
3:15 - 5:15	Neural Network Deployment with DIGITS and TensorRT (lab)

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List of participants who attended the workshop

S. No.	Name	Email	Mobile Number
1	Dr. Sanjeev Kumar Pippal	sanjeev.pippal@galgotiasuniversity.edu.in	9971582888
2	Dr. Lokesh Varshney	lokesh.varshney@galgotiasuniversity.edu.in	9410481713
3	Mr. S. Ponmaniraj	s.ponmaniraj@galgotiasuniversity.edu.in	9597292995
4	Mr. Damodharan D.	damodharan@galgotiasuniversity.edu.in	9600614645
5	Mr. Nitin Jain	nitin.jain@galgotiasuniversity.edu.in	9868177057

Li	st of participa	nts who did atten	d the workshop
S.	Name	Email	Mobile

ELAS MA

No.			Number
1	Dr. Sarvesh Kumar Sharma	sarveshkumar.sharma@galgotiasuniversity.edu.in	9717269135
2	Mr. S. Janarthanan	janarthanan@galgotiasuniversity.edu.in	9003459620
3	Mr. Ashwini Kumar	ashwini.kumar@galgotiasuniversity.edu.in	9999022385
4	Mr. Sankar Subbaiah. P	shiva.sankarsubbaiah@galgotiasuniversity.edu.in	9971973306
5	Mr. Kaushlendra Kumar Dubey	kaushalendra.dubey@galgotiasuniversity.edu.in	7836035559

Pre-requisite: Workshop Lab Material with Azure Notebooks

Our workshop notebooks based on Tensorflow and Keras can be practiced using free online platform Azure Notebooks.

Account creation: To get started with Azure notebooks you have to log-in to https://notebooks.azure.com/ using the Microsoft account. If you have an existing Microsoft account you can use it for logging in to Azure Notebooks. Otherwise you can create a Microsoft account in https://account.microsoft.com/account

• Getting started with Azure Notebook: After logging-in, you can click on "Library" tab to go into your library where you can "Add a new Library". After creating a library, you can add new file which can be Notebooks of Python, R or F#.

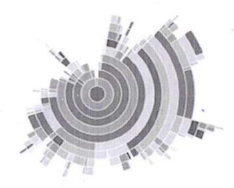
Using Existing Repos: If you have the URL of some existing repositories, you can clone them into your library. For example the
below library can be cloned by visiting the URL. https://notebooks.azure.com/jakevdp/libraries/pythondatasciencehandbook
After visiting the URL, you can press "Clone" to copy the entire folder/repository into your library. Then any modification can be
done by opening, editing and running those .ipynb notebooks.

· Our Notebooks: During the time of workshop, we will share links to our notebook repository for your practice.

Pre-requisite: Workshop Lab Material with Anaconda Python in your Laptop/PC (Optional)

If you cannot use Azure Notebook services during the workshop, our same lab material can be used by installing Anaconda Python and necessary packages.





Anaconda 5.1 - Python Version 3.6 You can Download it from the link freely from the given link.

Click here



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Python Libraries: numpy, pandas, sklearn, nltk, tensorflow, keras and for plotting matplotlib

Installation of Packages:

- 1. For installing the above mentioned python packages please follow the procedure mentioned below.
- For installing new packages, system must be connected through interactIAS
 Press start in windows and search for "Anaconda Prompt". When you will check the application, a prompt window will be open, wait for few seconds.
- 4. You can check/ install any package in Anaconda Python by.. pip install package_name

f-ex: pip install numpy and press Enter key after typing these commands.

Note. If you are installing numpy like this, it will give requirement already satisfied message on the prompt. that means package is already installed in the anaconda python.

Installing Opency for Image processing

Start the Anaconda Prompt: Press start in windows and search for "Anaconda Prompt". when you will click on the application, a prompt window will be open, wait for few seconds.

type command:

pip install opency-python press Enter.

Installing Tensorflow and Keras:

Start the Anaconda Prompt in administrator mode: Press start in "windows", type "Anaconda Prompt", and right click on the application and click "Run as Administrator".

Repeat step 2

f.ex- pip install tensorflow pip install keras

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Help: You can also take help of YouTube video: https://www.youtube.com/watch?v=z0qhKP2liHs for sample installation of Anaconda + Tensorflow + Keras

Note: If you want to work with regular python installed from (https://www.python.org/downloads/), installation of numpy, pandas, sklearn, ntlk, tensorflow, keras libraries can be still done using "pip install" command similar to step 2 and 3. However, installation of Anaconda Python is highly encouraged rather than naïve python.

Others useful platforms

Tensorflow using Google Colab

Sign-in using Google Account to access free Online Tensorflow notebooks at http://colab.research.google.com/

GitHub Account

To join GitHub, the world's leading software development platform, visit the following URL. https://github.com/

GitHub is widely used for open-source software development, you can use it to

- 1. Make your project repositories easily accessible from anywhere
- 2. Maintain history and control versions easily
- 3. Collaborate with other developers that helps you to develop a network
- 4. Fork other developer's repositories and can show up your work to them.
- 5. Build a profile to impress the recruiter

Useful links to go through before the workshop GitHub Links:

https://github.com/ChristosChristofidis/awesome-deep-learning

https://github.com/endymecy/awesome-deeplearning-resources

http://egrcc.github.io/resources/

Blogs:

https://www.blog.google/topics/machine-learning/

http://deeplearninggallery.com/

https://blogs.nvidia.com/blog/category/deep-learning/

https://www.ibm.com/blogs/systems/topics/deep-learning/

Book and other Resources: ML Basic

http://egrcc.github.io/docs/dl/deeplearningbook-ml.pdf

http://neuralnetworksanddeeplearning.com/chap1.html

Dean School of Computing Science & Engineering GALGOTIAS UNIVERSITY * UTTAR PRADESH*





Name of Activity: Management Development Program How to

set up a buisness venture

Year: 2018-2019

Galgotias University



MANAGEMENT DEVELOPMENT PROGRAM

How to set up a business venture?

DATE & TIME

Saturday 28th April 9.30 a.m. to 4.30 p.m.

Galgotias University

LEARNING OUTCOMES

- · Business requirements that are not taught in B-Schools
- · Attitude that needs to grow a business
- · Starting a small venture as an experiment
- · Processes for securing business venture funding
- Why successful entrepreneurs live simple lives?

WHO SHOULD ATTEND

- · Managers and Executives seeking new opportunities
- · Aspiring Entrepreneurs and Intrapreneurs
- Students ready to start in their world of profession

KEY RESOURCE PERSON

Mr. Aldrin Castelino

CEO. Inspire Infotech Pvt. Ltd.

Aldrin Castelino, holds a Masters Degree in Marketing from Jamnalal Bajaj Institute of Management Studies, Mumbai University with more than two decades of experience in sales. His public speaking and communication skills have made him successful in creating monopolistic markets in India.



REGISTRATION

- Corporate Delegate/Entrepreneurs/Academicians _
- ₹ 1000/- per head Students_ ₹ 500/- per head

MDP ORGANIZING COMMITTEE

Chief Patron.

Mr. Suneel Galgotia (Chancellor, Galgotias University)

Mr. Dhruv Galgotia (CEO, Galgotias University)

Prof. (Dr.) Renu Luthra (Vice-Chancellor, Galgotias University)

Prof. (Dr.) Sadananda Prusty (Dean, School of Business, Galgotias University)

MDP Convener -

Dr. Veena Mehta Grover

(Associate Professor, School of Business

Galgotias University)

veenamehta.grovef@galgotiasuniversity.edu.in

GR. NOIDA (U.P.)



Dr. Ranjul Rastogi (Professor, School of Business Galgotias University) ranjul rastogi@galgotiasuniversity.edu.in





Name of the Par	Industry/Acedem	Phone Number	Industry Name
Shubham Aggarwal		9716020510	Shubhsiddi Infratech Pvt. Ltd
Sanskriti	Industry	7906628362	CAC.PVT.LTD
Chitrarth Karan	Industry	9999035469	CAC.PVT.LTD
Ashish Lath	Industry		THSF Group
Gaurav Dwivedi	Industry		Just Dial
Simran Srivas	Industry	9818965591	Concentrix
Abhishek Varshney	Industry	9837644524	Concentrix
Abhishek Devdhar	Industry		Concentrix
Yaman Jindal	Industry	9971138159	Venus Polytech, Novapax Venus Polymers Ltd
Bharat Bhushan	Industry	9873471851	Organic Solutions
Piyush Gupta		9910689259	Paytm
Aman Tiwari	Industry	9811769123	Ceasefire Pvt. Ltd
Mayank	Industry	9990217544	Consultant (IT services)
Abhishek Singh	Industry	7491891732	Paytm
Vishal Sharma	Student	7503346778	N.A
Sandal Talwar	Student	9711114526	N.A
Shivam S Rawat	Student	9654154705	N.A
Aditya Tripathi	Student	9205573552	N.A
Satyam Mishra	Student	9205972790	N.A
Beenish Fazal	Student	7042812343	N.A
Sejal Apurva	Student	9717167738	N.A
Sakshi Raj	Student	9650491386	N.A
Ayusha Sharma	Student	7897973136	N.A
Shilpi Kumari	Student	9717168953	N.A
Gift Nyamika	Student	7289099167	N.A
Saroj Sharma	Student	9899596925	N.A
CB Rajeev Ranjan	Student	8405960722	N.A
Jyoti	Student	9818768100	N.A
Sushmita	Student	8130743240	N.A
Ankit Saxena	Student	9560960913	N.A
Singh Saurabh	Student	8080888893	N.A
Raja	Student	7678149729	N.A
Respected Ma'am,			

The fees of Industry Participants was 1000 per participant & for student, it was 500 per parcipants. In same cases, a 50% discount was given to industry participants in order to encourage participation & some students were also given discounts in their normal registration fee.

SCHOOL OF BUSINESS GALGOTIAS UNIVERSITY GR. NOIDA (U.P.)





Name of Activity: Internship

Year: 2018-2019

Galgotias University







NOIDA

To
The Dean
School of Medical and allied Science
Galgotia University
Greater Noida

Subject: In Reference to your letter Dated 23/02/18 – for Internship and Clinical Training of your students.

Dear Prof. Pramod Kumar Sharma

Yatharth Group of Hospital has always tried to contribute in social wellbeing and allowing the budding technicians to do the internship in our hospitals would be a hand shake opportunity for us.

But keeping the patients as priority, we can allow only Internship for your 6 student of B.Sc (MLT), 5 students of B.Sc (CVT), 2 students B.Optometry and 5 students of BPT in our hospitals and would not like to conduct clinical trainings. As an academician, you would agree that for getting a worth study environment, the students has to stick to the disciplinary protocols of the hospital which are as under:

- The student shall reach the hospital on allotted time and shall remain in their respective posting areas only.
- The students if take a leave shall inform the departmental heads for maintaining the attendance.
- If any student is found flickering with hospital rules or any patients, his/her internship shall be suspended with immediate effect.
- 4. To maintain regularity and take the internship seriously university shall deposit a certain amount for every student doing internship in the hospital.
- The internship completion letter shall be handed over to the college authorities after the completion of the period.

If student are ready to undergo training with above mentioned conditions, please feel free to communicate further for the said program.

Sector-110 Noida Helpline:

Specialit

Thanks: 333

Dr Ajay Tyagi

Chairman

DEAN
SCHOOL OF MEDICAL
& ALLIED SCIENCES
G. DITAS STY

S UNIVERSITY OF THE PROPERTY O

NOIDA YATHARTH WELLNESS SUPERSPECIALITY HOSPITAL AND HEART CENTRE Sec. 110 Helpline: 0120-2460000, 09582833333

www.yatharthhealthcare.com info@yatharthhealthcare.com YATHARTH WELLNES HOWERS

One day clinical visit to the Yatharth Hospital

Sr			- Troopical
No		Enrolment No	Name of the students
	1	16SMAS101018	Ania Vema
	2	16smas101028	Shivani Dinkar
3	3	16SMAS101045	Priyanka chauhan
4	4	1712101016	TATU MAGRA
5	5	1712101013	TRIVED DAHIYA
6	5	1712101046	UROOJ REHMAN KHAN
7	7	1712101097	VARSHA
8	3	1712101090	ZEESHAN AHMAD

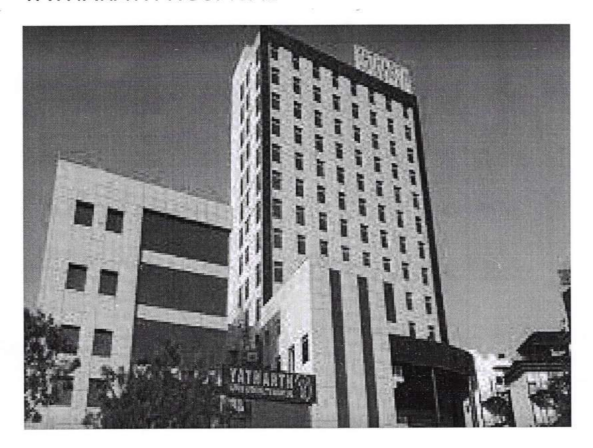
SCHOOL OF MEDICAL

ALLIED SCIENCES
GALGOTIAS UNIVERSITY

UTTAR PRADESH *



YATHARATH HOSPITAL



One day clinical observation visits at Yatharth Hospital



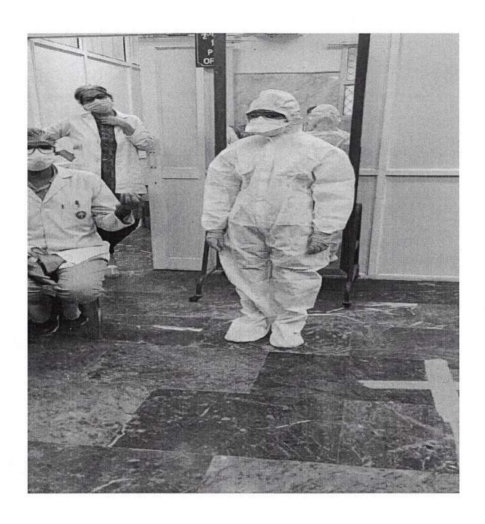




Students are checking the PPE kit of Therapist at the hospital on the clinical visit







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





Name of Activity: Clinical Training

Year: 2018-2019

Galgotias University





The Dean

Date -03/10/2019

School of Medical & Allied Sciences

Galgotias Universiy, Uttar Pradesh

Plot No-2, Sec 17A Yamuna Expressway Highway.

Greater Noida, Distt. G.B. Nagar UP.

Subject- Permission for clinical training to BPT/MPT students

Dear sir

This is in reference to your letter date 01/102019 regarding the clinical training /internship to BPT/MPT students.

We are pleased to inform you that we are permitting your student for the same on payment basis as discussed.

Regards

Dr Pankaj Singh

Head

Department of Physiotherapy

Navin Hospital

Greater Noida

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





Department of Medical Health & Family Welfare Government of Uttar Pradesh

RENEWAL OF MEDICAL ESTABLISHMENT CERTIFICATE

OFFICE OF THE CHIEF MEDICAL OFFICER, Gautam Buddha Nagar

Certificate No. CMEE1902943

Issuance Date: 12/07/2019

this is folcertify that the medical establishment having Name NAVIN HOSPITAL (A UNIT OF NAVIN MEDICARE PVT. LTD. Type HOSPITAL, Address NH-03, POCKET-F, SECTOR-ALPHA-02, GREATER NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH - 201308 is operated by PRIVATE LTD.(NAVIN MEDICARE PVT. LTD.,) for providing InPatient(No. of bed-100)/Outpatient medical facilities OPD, IPD, EMERGENCY, ICU, NICU, LABOUR ROOM OT PATHOLOGY LAB, RADIOLOGY, XRAY, USG, CT SCAN, ECG, 2DECH. The medical establishment is registered with us for the period 12/07/2019 To 30/04/2020. The Medical establishment will be operated by the in-charge of the medical establishment according to the terms/details mentioned below as given in the application form,

S.No. 3.1 3. Name	TOTAL TOTAL STATE OF THE STATE		Ť.		
	Father Name	Mobile No.	Age	Address	-
	LALICHAND TYAGI	9953973307	42	NAVIN HOSPITAL, GAUTAM BUDDHA NAGAR,	\dashv
Person including Details:	Omes a			UTTAR PRADESH - 201308	1

AMENDRICADEEP TYACI

Qualification: MBBS MD

2.2 Mobile No.: 9953973307

2.4 Registration No.: MCI-IMR/09/607

2.5 Addiess: NAVIN HOSPITAL, GAUTAM BUDDHA NAGAR, UTTAR PRADESH - 201308

Dector Details:

S.No. 3 pp. 1 Sa Name 1 Co.	Qualification	Institution		
1 OR OHRAD SINGHAL	MBBS MD	ALLAHABAD	Registration Type/No.	Job Type
2. DRAIMTT AHUJA	MBBS DNB	The second of th	SMC / 41762	FULL TIME
Paramedical staff Details	PHANCE OF THE PARTY OF THE PART	DEHRADUN .	SMC / 51733	FULL TIME

S.No. Name	Qualification	军能够了一个人	eres.	
E POST SERVICE	DEVIC	DEPOS	Registration Type/No.	Job Type
AUNUCON	On:	ND Section 1	MU17807	FULL TIME
			SMC /12012	FULL TIME

Chief Hagical Officer The Jampudh Nager

Chief Medical

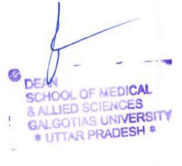
Gautary Buddha, Nagar

ALUttar Pradesh ough Nage

the time of future inspection, if it is found that the in-charge of establishment as mentioned in the application form. and operate the institution of violate the rules of if any other type of irregularity found in the working, then the

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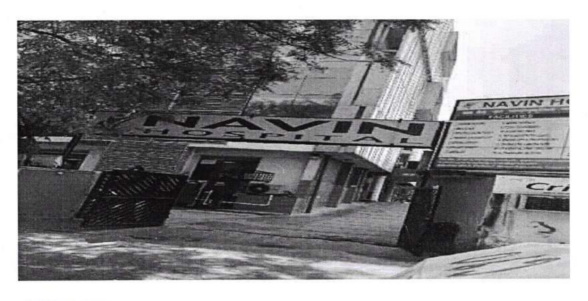
	One dy clinic	cal visit to the Navin	hospital
Sr No		Name of the studer	
1	1712101051	AASHI BASU	Alien
2	1712101096	Aastha Singh	Ayh
3	1712101044	AKSHIKA SHARMA	angu
4	1712103004	ALICE RICHARD MA	LLAMIA
5	1712101057	ANAMIKA YADAV	Spelul
6	1712101070	ANISHKA VERMA	1
7	1712101013	Tived Dahiya	
8	1712101077	ANJALI KUMARI	
9	1712101024	Anupama kumari	
		Anushka Saxena	Anishlu
11	1712101060	ARTI NAGAR	
12	1712101090	zeeshan Ahmad	au



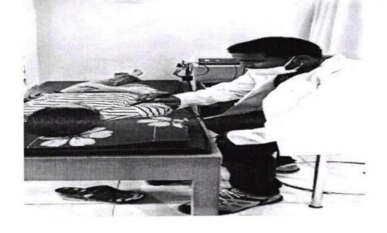


Clinical visit of BPT Students of the Galgotias University

NAVIN HOSPITAL

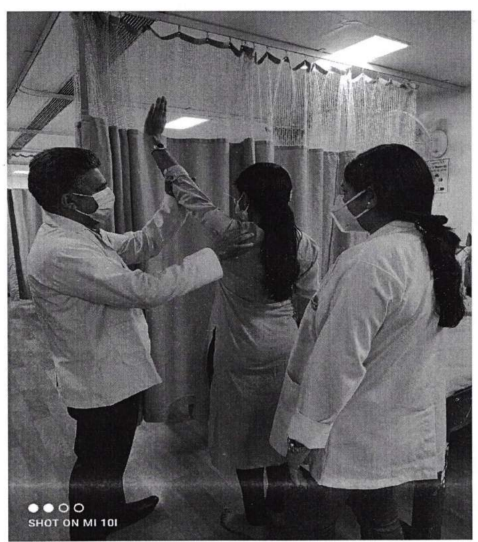


One day Clinical visit at Navin Hospital



Zeeshan Ahmad is observing the case at the Navin

Hospital



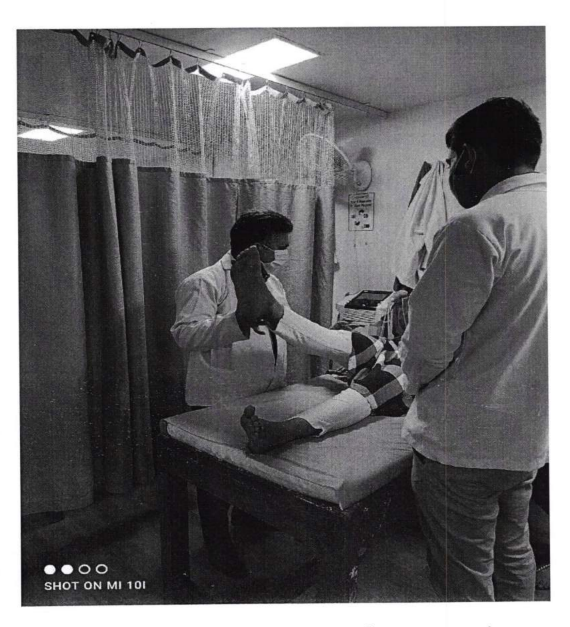
The chief physiotherapist of the Navin hospital is demonstrating the shoulder ROM of supraspinatus tendinitis pain of the shoulder

Ashi Basu is observing the case

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* UTTAR PRADESH *





Outdoor patient's observation by our students Trived Dahiya

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GALGOTIAS UNIVERSITY
* UTTAR PRADESH #





Name of Activity: Cisco Networking Academy Instructor

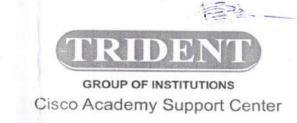
Training

Year: 2018-2019

Galgotias University

183

cisco Academy



Cisco Networking Academy Instructor Training

Certificate of Participation

Awarded to

Dr. KULDEEP SINGH KASWAN

of

Galgotias University, Uttar Pradesh

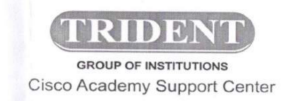
for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

Dean School of Amering Science & Engineering GALGOTIAS UNIVERSITY * UTTAR PRADESH*



Mr. Shubhajit Jagadev





Certificate of Participation

Awarded to

Dr. SANJEEV KUMAR PIPPAL

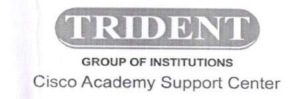
of

Galgotias University, Uttar Pradesh

for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

Mr. Shubhajit Jagadev





Certificate of Participation

Awarded to

Mr. L. VETRIVENDAN

of

Galgotias University, Uttar Pradesh

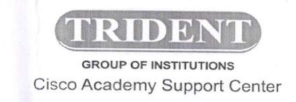
for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

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* UTTAR PRADESH*



Mr. Shubhajit Jagadev





Certificate of Participation

Awarded to

Mr. NITIN KUMAR

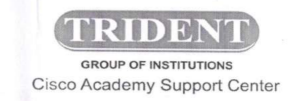
of

Galgotias University, Uttar Pradesh

for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

Mr. Shubhajit Jagadev





Certificate of Participation

Awarded to

Mr. MANJEET KUMAR

of

Galgotias University, Uttar Pradesh

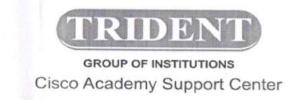
for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

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Mr. Shubhajit Jagadev





Certificate of Participation

Awarded to

Mr. RUDRA PRATAP OJHA

of

Galgotias University, Uttar Pradesh

for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

Dean School Computing Science

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UTTAR PRADESH

GOTIAS UNIVERSITY

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Control

Mr. Shubhajit Jagadev

cisco Academy



Cisco Networking Academy Instructor Training

Certificate of Participation

Awarded to

Dr. SANSAR SINGH CHAUHAN

of

Galgotias University, Uttar Pradesh

for participating in Cisco CCNA R & S (Module 1 & 2) Instructor Training Program held from 12th Mar to 23rd Mar 2018 at Galgotias University, Uttar Pradesh.

Dean School of Computing Science
Engineering
GALGOTIAS UNIVERSITY
UTTAR PRADESH



Mr. Shubhajit Jagadev



Name of Activity: Reliability analysis of simply supported beam

using GRNN, ELM and GPR

Year: 2018-2019

Galgotias University

Reliability analysis of simply supported beam using GRNN, ELM and GPR

Jagan J*1, Pijush Samui2 and Dookie Kim3

School of Civil Engineering, Galgotias University, Greater Noida, Uttar Pradesh-201 308, India
 Department of Civil Engineering, National Institute of Technology Patna, Patna, Bihar, India
 Department of Civil Engineering, Kunsan National University, Kunsan, Jeonbuk, South Korea

(Received January 3, 2019, Revised April 25, 2019, Accepted April 30, 2019)

Abstract. This article deals with the application of reliability analysis for determining the safety of simply supported beam under the uniformly distributed load. The uncertainties of the existing methods were taken into account and hence reliability analysis has been adopted. To accomplish this aim, Generalized Regression Neural Network (GRNN), Extreme Learning Machine (ELM) and Gaussian Process Regression (GPR) models are developed. Reliability analysis is the probabilistic style to determine the possibility of failure free operation of a structure. The application of probabilistic mathematics into the quantitative aspects of a structure and improve the qualitative aspects of a structure. In order to construct the GRNN, ELM and GPR models, the dataset contains Modulus of Elasticity (E), Load intensity (w) and performance function (δ) in which E and w are inputs and δ is the output. The achievement of the developed models was weighed by various statistical parameters; one among the most primitive parameter is Coefficient of Determination (R^2) which has 0.998 for training and 0.989 for testing. The GRNN outperforms the other ELM and GPR models. Other different statistical computations have been carried out, which speaks out the errors and prediction performance in order to justify the capability of the developed models.

Keywords: beam; deflection; ELM; GPR; GRNN; prediction

1. Introduction

Over Building structures are constructed wherever the normal landscape should be modified to empower the fulfillment of framework ventures. Additional requesting basic prerequisites, generally fluctuating landscape and dynamic urban improvement make building structures of different sorts important. Structures are presented to exceptional dimensions of worry from traffic and various natural variables. Generally, every civil engineering designs and structures has its own uncertainties, extensively in loading, material strength and in the adopted analyzing techniques. The concept factor of safety was employed in order to assess the uncertainty in characteristic load and strength which has the criteria that load should be lesser than the material strength. In regarding to the designing and analyzing techniques appropriate methods should be adopted as it has to yield not only safety but also economic

Beam is an inevitable element of any structure that resists loads applied laterally along its axis. The load applied on the beam generates shear forces and bending moments, which in turn create stress, strain and deflections. Beams are characterized by their support, length, size and material. The application of soft computing techniques has widely scattered on the issues on beams, columns, also beams and column joints. The demeanor of the joint shear beam-column is eminently problematic and non-linear,

especially when disparate variables influenced the joint shear strength. Yaseen et al. (2018) utilized the deep learning neural network (DLNN) for forecasting the joint shear strength of RC beam-column connections. The optimal input combination attributes were accomplished in their model 6 and model 14 with better regression values 0.88 and 0.92. The new hybrid artificial intelligence technique which merged the regression and optimization, Support Vector Regression with Firefly Optimization Algorithm (SVR-FFA) had benefitted the prediction of shear strength of Steel Fiber Reinforced Concrete Beam (SFRCB) (Abeer et al. 2018). The data was collected from different researchers which comprises of various concrete beam dimensional properties and the characteristics of concrete. This practiced technique exposed the best possible outcome in terms of forecasting accuracy with R2=0.96. This article considered the simply supported reinforced concrete beams with various grades. The upcoming figure 1 provides the details of the beam.

Theoretically, the performance function (δ) can be computed by the following equation

$$\delta = \frac{L}{325} - \frac{5wL^4}{384EI} \tag{1}$$

where L is the length of the beam; w is the load applied per unit length; E is the modulus of elasticity and I is the moment of inertia. Also EI is called flexural rigidity and it is inversely proportional to the deflection. When the value of $\delta \leq 0$ then it will be considered as unsafe and when $\delta > 0$ then it is safe.

In general the term 'reliability' is utilized to raise the

ISSN: 1225-4568 (Print), 1598-6217 (Online)

Dept. of Civil Engineering Galgotias University

^{*}Corresponding author, Assistant Professor E-mail: janyfriends57@gmail.com



Name of Activity: Determination of Uplift Capacity of Suction Caisson Using Gaussian Process Regression, Minimax Probability Machine Regression and Extreme Learning Machine

Voor. 2018-2010

Galgotias University



Iran J Sci Technol Trans Civ Eng https://doi.org/10.1007/s40996-018-0155-7

TECHNICAL NOTE



Determination of Uplift Capacity of Suction Caisson Using Gaussian Process Regression, Minimax Probability Machine Regression and Extreme Learning Machine

Pijush Samui¹ · Dookie Kim² · J. Jagan³ · Sanjiban Sekhar Roy⁴

Received: 7 July 2017/Accepted: 21 August 2018 © Shiraz University 2018

Abstract

This article employs Gaussian process regression (GPR), minimax probability machine regression (MPMR) and extreme learning machine (ELM) for prediction of uplift capacity (-) of suction caisson. This study uses GPR, MPMR and ELM as regression techniques. Ltd (L is the embedded length of the caisson and d is the diameter of caisson), undrained shear strength of soil at the depth of the caisson tip (S_u) . D/L (D is the depth of the load application point from the soil surface), inclined angle (θ) and load rate parameter (T_k) have been adopted as inputs of GPR, MPMR and ELM models. The output of GPR, MPMR and ELM is P. The results of GPR, MPMR and ELM have been compared with the artificial neural network (ANN) model. The developed models have also been used to determine the effect of each input on P. This study shows that the developed GPR, MPMR and ELM are robust models for prediction of P of suction caisson.

Keywords Suction caisson · Minimax probability machine regression · Extreme learning machine · Gaussian process regression · Uplift capacity · Artificial neural network

1 Introduction

The uplift capacity (P) of suction caissons is an important parameter for designing offshore structures. So, the deter-

mination of P of suction caisson is an important task in

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> Dookie Kim kim2kie@chol.com

J. Jagan janyfriends57@gmail.com

Sanjiban Sekhar Roy sanjibanroy09@gmail.com

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- Department of Civil Engineering, Kunsan National University, Kunsan, Jeonbuk, South Korea
- School of Civil Engineering, Galgotias University, Gautam Budh Nagar, Greater Noida, Uttar Pradesh 201307, India
- School of Computer Science and Engineering, VIT University, Vellore 632014, India

Published online: 29 August 2018 Dept. of Civil Engineering Galgotias University

ocean engineering. The value of P depends on different parameters such as passive suction under caisson-sealed cap, self-weight of caisson, frictional resistance along the soil-caisson interface, submerged weight of soil plug inside the caisson and uplift soil (reverse end bearing) bearing pressure (Albert et al. 1987; Rauch 2004). Researchers use different methods for determination of P of suction caisson (Goodman et al. 1961; Hogervorst 1980; Tjelta et al. 1986; Larsen 1989; Steensen-Bach 1992; Dyvik et al. 1993; Clukey and Morrison 1993; Whittle and Kavvadas 1994; Clukey et al. 1995a, b; Cauble 1996; Datta and Kumar 1996; Singh et al. 1996; Rao et al. 1997a, b; El-Gharbawy and Olson 2000; Zdravkovic et al. 2001; Cao et al. 2001, 2002a, b; Luke 2002; Cho et al. 2002). Clukey et al. (1995) determined the response of suction in normally consolidated clays for cyclic TLP loading conditions. Cauble (1996) conducted experiment for determination of behavior of suction caisson in clay. Cao et al. (2001) discussed results of centrifuge test of suction caisson in clay. Luke (2002) described experimental results of suction caisson for determination of axial pullout. El-Gharbawy and Olson (2000) used finite element method (FEM) for verifying the experimental results. The available methods







Name of Activity: Development of equation for determining the compression index of marine clay

Year: 2018-2019

Galgotias University

Indian Journal of Geo Marine Sciences Vol. 48 (11), November 2019, pp. 1796-1802

Development of equation for determining the compression index of marine clay

Pijush Samui1*, Jagan J2, and Dookie Kim3 ¹Department of Civil Engineering, NIT Patna, Patna 800005, Bihar, India. ²School of Civil Engineering, Galgotias University, Gautam Buddh Nagar, Greater Noida, Uttar Pradesh, India. ³Department of Civil Engineering, Kunsan National University, Kunsan, Jeonbuk, South Korea. *[E-mail: pijushsamui@gmail.com]

Received 01 May 2018; revised 23 July 2018

Compression index determination is one of the paramount task for the civil engineers, hence this paper target to predict the compression index of clay by adopting Genetic Programming (GP). The data was amassed by the soil property from consolidations tests on undisturbed samples at west coastal areas in Korea. The optimized equations for determining the compression index can be developed with the help of the adopted intelligent technique as it was based on the dry density (yd), initial void ratio (e), liquid limit (w1), natural water content (wn) and plasticity index (PI). The efficiency of the adopted model was compared with the existing empirical relations and GP has proved its betterment. This in turn leads to the reduction in executing the experiments in determining the compression index. These equations are very much suitable for the primitive computing on the settlement of the ground. Various statistical analyses were utilized for assessing the capability of the adopted technique.

[Keywords: Compression Index; Consolidation; Genetic Programming; Liquid Limit; Prediction; Settlement; Void ratio]

Introduction

Generally, clay is soft in nature and has various characteristics due to different rocks and deposits. Marine clays are generally fibrous and more compressible in nature with more water content and eventually less bearing capacity. Hence, soft ground must be improved in order to utilize them. Ultimately, the compressibility characteristics of soft clay are to be computed with more care for large-scale projects like harbour, ports, etc. The paramount problem in the marine clay is the use of foundation material, which depicts a significant issue in the engineering property.

Ground settlement estimation is one of the essential parameters for designing any civil engineering structure. The determination of Compression Index (Cc) is a critical task for computation of ground settlement. Geotechnical engineers generally use Oedometer test for determination of Cc1. However, oedometer test is a time-consuming procedure. Various researchers have developed various correlations for determination of Cc2-15. The above-mentioned methods have their own uncertainties and limitations.

The utilization of soft computing and intelligent model techniques has resolved many problems in various fields 16-24. One among the intelligent model is Genetic Programming (GP), which was inspired from biology and the general idea of survival of the fittest. GP has resolved many geotechnical engineering issues with optimized solutions²⁵⁻³⁰.

This article adopts one of the intelligent technique Genetic Programming (GP) for determination of Cc based on natural water content (w_n), dry density (γ_d), initial void ratio (e), liquid limit (w1), and plasticity index (PI). The date has been collected from the work of Yoon et al., (2004). The dataset contains information about C_c , w_n , γ_d , e, w_1 and PI.

Details of present analysis

Genetic Programming is a bio-inspired machine domain-independent technique genetically progenies a denizen of computer programs to take care of an issue. In particular, GP iteratively disguises a populace of computer programs into another era of projects by exploiting analogs of innately happening genetic operations³¹. The genetic operations carry crossover, mutation, reproduction, gene duplication and gene expunction. The following are the major steps that the user has to specify for the primitive version of Genetic Programming:

The collection of terminals for each branch of the to-be-developed program. (Example: the





Name of Activity: Analysis of cracked plate using higher-order shear deformation theory: Asymptotic crack-tip fields and XIGA implementation

Voor. 2018-2010

Galgotias University



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Computer Methods in Applied Mechanics and Engineering

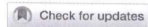
Volume 336, 1 July 2018, Pages 594-639

Analysis of cracked plate using higher-order shear deformation theory: Asymptotic crack-tip fields and XIGA implementation

S.K. Singh a, I.V. Singh a \bowtie B.K. Mishra a, G. Bhardwaj b, S.K. Singh c

- ^a Department of Mechanical and Industrial Engineering, Indian Institute of Technology Roorkee, Uttarakhand 247667, India
- b Department of Mechanical Engineering, Thapar University, Patiala, Punjab 147001, India
- ^c School of Civil Engineering, Galgotias University, Greater Noida, India

Received 4 September 2017, Revised 6 February 2018, Accepted 5 March 2018, Available online 22 March 2018.



Show less ^









Name of Activity: Art of Food Plating, Food Photography, Food videography & Sensory Evaluation

Year: 2018-2019

Galgotias University

Galgotias University

School of Hospitality

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 stüdents.

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 platting of Indian food.

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

School of Hospitality

Golgotias University, U.P.

Galgorias 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

3	G	algotias University UTTAR PRADESH	
	A	TTENDANCE SHEET	
		Session: 2018-19	1
	amme Name: B.Sc HM/BHM	Date: 19th Dece	
ICF	e num Delhi PUSA:	Art of Food Plating, Food Ph raphy & Sensory Evaluation	otography,Food
S.no	School Name	Name of Participant Faculty	Designation
	School of Hospitality	Dr. Onkar Nath Mehra	Dean SOH
1	School of Hospitality	Chef Vikas Sharma	Assistant Professor

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

School of Hospitality Selgotias University, U.P. Dean
School of Hospitality
Gaigotias University, U.P.











Name of Activity: ICF & GU Knowledge Summit: Brand building through Taste, Touch, Sight, Smell & Sounds―

Year: 2018-2019

Galgotias University

Galgotias University & Indian Culinary Forum (ICF)

Knowledge Summit Program held on 18-3-2019 at Hotel Pride Plaza, Aerocity, New Delhi

"Knowledge Summit: Brand building through Taste, Touch, Sight, Smell & Sounds"

On Monday, 18 March 2019, the <u>Galgotias School of Hospitality & Indian Culinary Forum</u> (ICF) presented "Knowledge Summit: Brand building through Taste, Touch, Sight, Smell & Sounds".

Master Chefs from across the world & Heads of hotels addressed Galgotias University students; students present form other universities, faculties & budding chefs at Hotel Pride Plaza Aerocity, New Delhi.

FLOW OF EVENTS

- Galgotias School of Hospitality along with Indian Culinary Forum (ICF) presented a powerful knowledge session with Tag Taste as our knowledge partner & Hotel Pride Plaza as our hospitality partner. This prestigious event was held on Monday, 18 March 2019 at Hotel Pride Plaza Aerocity, New Delhi.
- 2. The lamp lighting was done by Mr. Dhruv Galgotia (CEO Galgotias University), Dr. Onkar Nath Mehra Dean School of Hospitality (Galgotias University), Legendary Chef DK Davinder Kumar (President ICF), Chef Bill Marchetti (Head Charcuterie Operations), Mr. Anil Bhandari (formerly: CMD of ITDC Ashok Group of Hotels, MD International Travel House, An ITC Company, MD Hotel Corporation of India), Group Captain DV Arora (HR expert & a War Veteran).
- 3. The event was flagged off by Chef DK's welcome address & the inaugural address by Dr. Onkar Nath Mehra, Dean School of Hospitality (Galgotias University). Respected Mr. Anil Bhandari delivered a very meaningful keynote address.
- 4. The event was spread into 4 individual unique learning activities:-
 - a) Panel-1: How well is the food industry leveraging the sensory framework?
 (Moderated by: Raj Prity Sensory Head Tag Taste)
 - b) Presentation on Ayurgenomics- How genetics plays a crucial role in the prakriti of a person. (By: Dr. Mitali Mukherji & Dr. Bhavana Prasher Sr. Scientists CSIR)
 - c) Panel-2: Open house for students with India's successful/entrepreneur chefs
 (Chaired by: Chef Abhijit Saha Founder Avant Grade Hospitality)
 - d) Beverage Sensory Workshop
 (Conducted by: Dr. Binod Maitin Global Sensory Expert, ex- Diageo)



- 5. Mr. KB Kachru (Chairman Ameritus Radisson Hotels) addressed the august gathering, blessed our dear students with mantras for success for their career in hospitality. Ms. Rita Shah COO of Hotel The Hans Plaza was also present to grace the prestigious event. Chef Gissur (Former President of WACS from Iceland) specially came to India & was present virtually for the entire flow of the event to bless our students. Chef Rajeev Bansal Group Chef Culinary Development, Taj SATS Air Catering also grace the occasion.
- 6. "A Wow student's experience": The students & Faculty present thoroughly enjoyed the event. This was a unique session of gyan being shared by the galaxy of leading Master Chefs from across the world & Heads of Hotels from the hospitality industry.
- 7. The knowledge session concluded in the evening with the Vote of Thanks by Chef Vivek Sagar (Secretary, ICF) & Dr. Onkar Nath Mehra (Dean School of Hospitality, Galgotias University) with motivational words of wisdom.

School of Hospitality is grateful to our:

Chancellor Mr. Sunil Galgotia for his blessings & CEO Mr. Dhruv Galgotia in supporting this event with his graceful presence.

Our sincere thanks to legendary Chef DK - Devinder Kumar, Chef Arun Chopra, Prof. Ashia Qureshi (Dean School of Nursing, Galgotias University), Dr. Atul Sethia (Dean School of Architecture, Galgotias University) & the entire team of ICF & GU who have actively supported the event & helped us in making it a grand success.



		Galgotias University				
(G	UTTAR PRADESH					
<u> </u>		ATTENDANCE SHEET				
		Session: 2018-19				
Prog	ramme Name: B.Sc HM/BHM	Date: 18th M	arch 2019			
"ICF & G	U Knowledge Summ	it: Brand building through T & Sounds"	aste, Touch, Sight, Smell			
S.no	School Name	Name of Participant Faculty	Designation			
1	School of Hospitality	Dr. Onkar Nath Mehra	Dean SOH			
2	School of Hospitality	Chef Vikas Singh	Associate Professor			
3	School of Hospitality	Chef Vikas Sharma	Assistant Professor			
4	School of Hospitality	Ms. Monalisha	Assistant Professor			
5	School of Hospitality	Mr. Himanshu Sharma	Assistant Professor			
6	School of Hospitality	Ms. Mousumi Dasgupta	Assistant Professor			

S.No.	Adm/Enroll No.	Students Name	Attendance
1	18021010169	ABHISHEK JAYSWAL	Present
2	18021010318	ADITYA KUMAR TIWARI	Present
3	18021010163	AKHILESH KUMAR	Present
4	18021010309	ANIRUDH GUPTA	Present
5	18021010331	ANSH ADHANA	Present
6	18021010347	ANUJ KUMAR	Present
7	18021010326	ASHWANI KUMAR SINGH	Present
8	18021010344	ATIKESH CHAUHAN	Present
9	18021010315	BABLU KHAN	Present
10	18021010311	BHASKAR UPADHYAY	Present
11	18021010334	BURHAN AHMAD	Present
12	18021010305	DEEPAK KUMAR	Present
13	18021010308	DEEPAK SINGH	Present
14	18021010165	DEEPSHIKHA	Present
15	18021010339	FARIHA IQBAL	Present
16	18021010346	HAMZA ZAHEER	Present
17	18021010337	HARSHIT GARG	Present
18	18021010323	HIMANSHU CHAUDHARY	Present
19	18021010314	HIMANSHU KUMAR	Present
20	18021010313	JATIN KAUSHIK	Present
21	18021010350	JERIN M VARGHESE	Present
22	18021010342	ATENDRA KUMAR SAHU	Present
23	18021010325	KRISHNA KUMAR	Present
24	18021010335	MANDEEP SHARMA	Present



25	18021010327	MD FARHAN	Present
26	18021010312	MOHAMMED SAAD AKHTAR	Present
27	18021010304	MOHD TALHA	Present
28	18021010164	MOHIT KUMAR	Present
29	18021010340	MUKUL SHARMA	Present
30	18021010359	PURNIMA SINGH	Present
31	18021012054	PUSHPENDRA KUMAR	Present
32	18021010356	AFSHA JAHAN	Present
33	1711101013	ANUJ SHARMA	Present
34	1711101015	ASHISH SHARMA	Present
35	18021010345	AVINASH SINGH	Present
36	18021010357	JESS GEOGY	Present
37	18021010352	KOMAL JHA	Present
38	18021010358	LAKSHAY SHARMA	Present
39	18021010353	Mohd SAAD ANSARI	Present
40	18021010162	NANDAN KUMAR	Present
41	18021010324	NIKHIL KAUSHIK	Present
42	18021010167	NISHA	Present
43	18021010338	NITIN KUMAR	Present
44	18021012013	NITIN KUMAR	Present
45	18021010351	PRASHANT TIWARI	Present
46	18021010333	PRIYANKA MEHRA	Present
47	18021010316	RAHUL SINGH BISHT	Present
48	18021010320	RAJNEESH YADAV	Present
49	18021010319	RAM KRISHNA KUMAR	Present
50	18021010322	RHYTHM DANGWAL	Present
51	18021010349	Rohit Rawat	Present
52	18021010158	Samridh Joshi	Present
53	18021010341	Sarthak Singh	Present
54	18021010317	Saurabh Sharma	Present
55	18021010159	Saurabh Singh	Present
56	18021010343	Shahfaisal	Present
57	18021010336	Shikha Chauhan	Present
58	18021010306	Shikhar Katyal	Present
59	18021010307	Shubham Choudhary	Present
60	18021010160	Srinjoy Tripathi	Present
61	18021010157	Sumit Banerjee	Present
62	18021010348	Tanzeel Ahmed	Present
63	18021010354	Utkarsh Gupta	Present
64	18021010166	Vishal Kumar	Present
65	18021020029	Ankit Kumar Anoop	Present
66	18021020028	Chandra Prakash Patel	Present
67	18021020026	Divyansh Singh Jaryal	Present
68	18021020030	Hitesh Tandon	Present
69	18021020027	Manoj Kumar Verma	Present
70	18021020036	Mavendu Bhatnagar	Present
		Woul Singh	Present
71	1711101001 1 of Hos	ABHIO PA SALARMA	
72	School of Hos	University (UP)	Present



73	1711101002	ABHISHEK ANAND	Present
74	1711101005	ABHISHEK KUMAR JHA	Present
75	1711101004	ABHISHEK SHARMA	Present
76	1711101006	ADITYA SINGH	Present
77	1711101010	AMIT BAINSLA	Present
78	1711101012	ANIKET	Present
79	1711101018	AYUSH GUPTA	Present
80	1711101020	BINOO	Present
81	1711101022	CHANDER PRAKASH	Present
82	1711101024	FAIZ ULLAH KHAN	Present
83	1711101027	Kanika Agarwal	Present
84	1711101028	LAKSHAY TYAGI	Present
85	1711101030	LALIT KUMAR	Present
86	1711101033	MD AFZAL	Present
87	1711101073	MD HAROON RASHID	Present
88	1711101034	MD TAUQUEER	Present
89	1711101037	MOHD ADIN	Present
90	1711101038	Mohd Shovan	Present
91	1711101039	MOHIT ARORA	Present
92	1711101040	MOHIT BISHT	Present
93	1711101041	MOHIT KUMAR	Present
94	1711101042	MUKUL KARHANA	Present
95	1711101074	NAHID HUSSAIN	Present
96	1711101043	NAINSI ARYA	Present
97	1711101045	nilesh kumar	Present
98	1711101046	NISHANT KUMAR	Present
99	1711101048	PARITOSH MOHAN PANDEY	Present
100	1711101055	RAHUL KUMAR SINGH	Present
101	1711101056	RIPU DAMAN SINGH	Present
102	1711101057	RISHIKESH THAKUR	Present
103	1711101058	SACHIN KUMAR	Present
104	1711101062	SHANAWAZ AKHTAR	Present
105	1711101064	SHIVAM NAGAR	Present
106	1711101065	SHORYA SHARMA	Present
107	1711101067	SUMIT SAINI	Present
108	1711101068	SUNNY GUPTA	Present
109	1711101069	SURAJ CHAUDHARY	Present
110	1711101071	Vivek Bhati	Present
111	16GSOH101050	Ritesh Kahyap	Present
112		Anamika	Present







dhruvgalgotia1









Name of Activity: NVIDIA-BENETT RESEARCH CENTRE FOR ARTIFICIAL INTELLIGENCE

Year: 2018-2019

Galgotias University





Collaborators



GALGOTIAS UNIVERSITY, GREATER NOIDA, UP

LEAD PERSON: PROF. BALAMURGAN, HEAD RESEARCH

FACULTY SELECTED FOR THE RESEARCH GROUP

PROF. DR. RENU LUTHRA, HEAD OF INSTITUTION

DR. SARVESH KUMAR SHARMA

MR. DAMODHARAN D.

MR. S. JANARTHANAN

MR. NITIN JAIN

MR. S. PONMANIRAJ

MR. ASHWINI KUMAR

MR. SANKAR SUBBAIAH. P

DR. SANSAR SINGH CHAUHAN

MS. NILANJANA PRADHAN

S. P. S. CHAUHAN

Dean School of Computing Science
& Englished
GALGOTIA LE VERSITY
UTTAR PRADESH



III NEWS

484K

Dr. Ganesh Babu Pro-VC-Academics <pvcacademics@galgotiasuniversity.edu.in>

Sun, Apr 11, 2021 at 11:47 PM

To: dean.iqac@galgotiasuniversity.edu.in

Cc: Vice Chancellor <vc@galgotiasuniversity.edu.in>

[Quoted text hidden]



Deep Learning.docx

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Vice Chancellor <vc@galgotiasuniversity.edu.in>

Sat, Apr 17, 2021 at 2:18 PM

To: Registrar of University <registrar@galgotiasuniversity.edu.in>, Dean Research <deanresearch@galgotiasuniversity.edu.in>

Thank You & Warm Regards

Dr. (Ms.) Preeti Bajaj

Vice Chancellor

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

From: Dr. Sanjeev Pippal <sanjeev.pippal@galgotiasuniversity.edu.in>

Date: Fri, Jun 8, 2018 at 6:59 PM

Subject: Leadindia.ai: A report on the workshop (Deep Learning) @ Bennett University.

To: Dr. Siba Ram Khara <pro_vc@galgotiasuniversity.edu.in>, Prof. Jayasankar Variyar <pvcacademics@

galgotiasuniversity.edu.in>

galgotiasuniversity.edu.in>, Ganesh Gopal <ganesh.gopal@galgotiasuniversity.edu.in>

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Dean School of Computing Science

UTTAR PRADESH





3.7.1

Name of Activity: legal aid camp

Year: 2018-2019

Galgotias University

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





LEGAL AID CAMP

ORGANISED BY LEGAL AID COMMITTEE. SCHOOL OF LAW GALGOTIAS UNIVERSITY

Dean School of Liversity
Uttar Pradesh

Date: April 28, 2018 Place: Dankaur Village



REPORT OF LEW LINES OF THE PROPERTY.



It was organized by District Legal Service Authority, Gautambudh Nagar in association with legal aid society, Galgotias University in Dankaur village on April 28, 2018. The legal aid camp started with the speeches of Mr. Afroz Khan and Mr. Parashar, panel advocates who explained the concept of law to both the students and the crowd gathered at the Nagar Panchayat office, Dankaur and emphasized on the need to have more and more legal aid centers so as to help the greatest number of people. Following this the students did a nukkad natak on the streets of the village focusing on the much debated baba culture and received great appreciation from the crowd. The nukkar natak helped the people to understand the problem of placing blind faith in the false religious practices and motivated them not to fall for these traps. A survey regarding the general problems and the lack of basic amenities was also done by the society through which the people first gained confidence in sharing their problems with the students. The Society recognized the most common problems faced by the people and pledged to solve them through their efforts. The event concluded with delivery of vote of thanks by Mr. Manvendra Singh and Mr. Utkarsh Yadav, Assistant Professors, Galgotias University to Shri Bl Kushwaha, PCS, Nagar Panchayat, Dankaur for his neverending co-operation and also invited anyone with a legal problem to the Legal Aid Cell, Galgotias University.



List of Student Participants:

S. No.			18	18/
	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	13GSOL102014	
9.	Ekagra Kumar	1309102024	13GSOL102007	BA+LLB(Hons.) BA+LLB(Hons.)



10.	Ekta Srivastava	SCHOOL OF LAW 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.	Ipsha 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.)

Dean School of the Galgotias Uttar







G GALGOTIAS

To The Dean SCIL, Galogtias University

Subject. Seeking permission for organizing Workshop on Sustainable development and contemporary environment on 5th May, 2019

Dear Malam

It is to inform you that Legal Aid Committee is planning to conduct the Workshop on Sustainable development and contemporary environment on 5th May, 2019. Kindly grant us permission in this regard

Thanking you with warm regards

Mr. Niteesh Kr. Upodhyay Faculty Coordinator Legal Aid Committee

PLOT NO. 2, SECTOR-17A

Dean School of La

YAMUNA EXPRESSWAY.

Galgotias University

DISTT GAUTAM BUDH NAGAR, ESTABLISHED UNDER GALGOTIAS UNIVERSITY UTTAR PRADESH

ACT NO 14 OF 2011



3.7.1

Name of Activity: Sustainable development and contemporary

environment

Year: 2018-2019

Galgotias University

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



SUSTAINABLE DEVELOPMENT AND CONTEMPORARY ENVIRONMENT WORKSHOP

Organised by Legal aid Committee, School of Law, Galgotias University

DATE: 5 MAY 2019

TIME: 11:30 AM

FACULTY COORDINATOR

Mr. Niteesh Kumar Upadhyay







Sustainable development and contemporary environment

DATE OF THE EVENT: 5 May, 2019

NUMBER OF STUDENTS PARTICIPTED: 30

I would like to thank to our faculty who have given this opportunity to go and spread awareness about environment to the children my goal was to give best of mine over the environment and make sure that attendees have captured the most essential elements but as I looked at the crowd I realised that they needed to understand how to make change. I had a great experience with the students of DAFFODILS PUBLIC SCHOOL the students were very cooperative with us and it was my first experience of teaching I told them about the environment awareness.

I taught them how to keep their environment clean and all the possible ways they can do to keep environment clean the students are already having the lot of knowledge about the global warming and environment issues. I asked them many questions so that they can learn more from me and students have not of knowledge apart from our topic. I also taught them about the MC Mehta case in general so that we can learn that why our Taj Mahal is yellow in colour. The students there were a lot interested to learn more. I wish I can get another chance to go back and spread knowledge to those students.

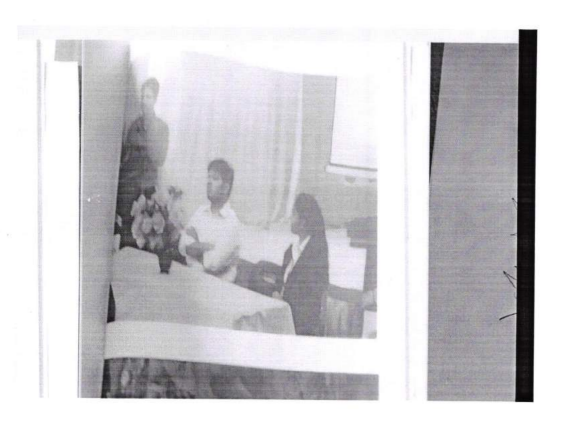
They make the conversation in two ways; firstly listen to them and then show a guideline for them. Anything you want to change in personal or professional life can be tied back toenvironment if you change your environment you eliminate the impact that the previous environment has. We also ask some questions to the students related to environment that are name two natural resources that are available on the earth and the give the correct answer that is soil and water they also know the gases that cause greenhouse effect and they are carbon dioxide and hydrogen. They also said that water is the basic essential for life.

Dean School of Law Gaigotias Universit Uttar Pradesh



I would like to thank now for giving us this opportunity and spread awareness among the environment. It was really a great experience for my team and also for me. We will be always really thankful to you. We express express our sincere gratitude to the almighty god for his blessings and help in completion of this workshop.

Submitted by: Pallavi Joshiunder the guidance of: Ms Abhilasha Singh Assistant professor; School of law.













List of Student Participants:

Sr. No.	Name of Student	EnrollmentNo.	Email Id
1	MANU CHOPRA	1410101018	MANUCHOPRA13@GMAIL.COM
2	VARUN MEHTA	1410101031	VARUNMEHTA406@GMAIL.COM
3	AASIF ABDULLAH MEO	1410101001	aasif_abdullahmeo@yahoo.com
4	PRAKHAR AGARWAL	1410101020	ag.prakhar93@gmail.com
5	AKASH YADAV	1410101003	aky0770@gmail.com
6	KUSHAGRA TARREY	1410101015	kush29tarrey@gmail.com
7	RAHUL TRIPATHI	1410101023	triptahirahul0006@gmail.com
8	AMARDEEP KHATRI	1410101005	amandeep@gmail.com
9	AKSHAY DHAWAN	1410101004	akshaydhawan1@live.com
10	ANUJ JAIN	1410101008	anujjain1432@yahoo.com
11	ARJU SINGH	1410101009	arjusingh021@gmail.com
12	PRIYANKA PANDEY	1410101022	priyankaiam24@gmail.com
13	VISHAL SHARMA	1410101032	lucksharam@gmail.com
14	BALRAM VISHWAKARMA	1410101010	balramvishwakarma353@gmail.com
15	GURLEEN KAUR	1410101012	kaurgurleen1812@gmail.com
16	RAJLAKSHMI SINGH	1410101024	rajlakshmisingh888@gmail.com
17	MANISHA SAINI	1410101016	manishasaini79@gmail.com









18	VANDANA SINGH	1410101029	vndnsngh331@gmail.com
19	ANU AGARWAL	1410101007	anuagarwal556@gmail.com
20	SHASHANK KAUSHIK	1410101027	SHKKAUSHIK88@GMAIL.COM
21	RICHA RAJ	1410101025	richarajyadav2@gmail.com
22	KIRIT PAL	1410101013	kprockz59@gmail.com
23	ANKIT SHARMA	1410101006	asbroony@gmail.com
24	GEETANJLI ANEJA	1410101011	geetanjlianeja93@gmail.com
25	TARUN DUTT VATS	1410101028	duttvarun88@gmail.com
26	VIVEK BIST	1410101033	vbist7887@gmail.com
27	SHAKSHI KUMARI	1410101026	shakshisinghrajput01@gmail.com
28	VANDANA VARSHNEY	1410101030	vandana.varshney09@gmail.com
29	KRISHNA KANT CHOUBEY	1410101014	krishnakant.2427@gmail.com
30	RUCHI MANDAL	1410101034	ruchi.mandal11@gmail.com

Deal Cool of Law Galgolias University Uttar Pradesh

> Dean School of Law Galgotias University Uttar Pradesh







3.7.1

Name of Activity: Centre for Legal Research and Pedagogy organized a session on online legal database

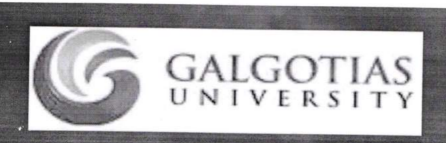
Year: 2018-2019

Galgotias University

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



Centre for Legal Research and Pedagogy organized a session on online legal database by Westlaw



Session on online legal database by Westlaw

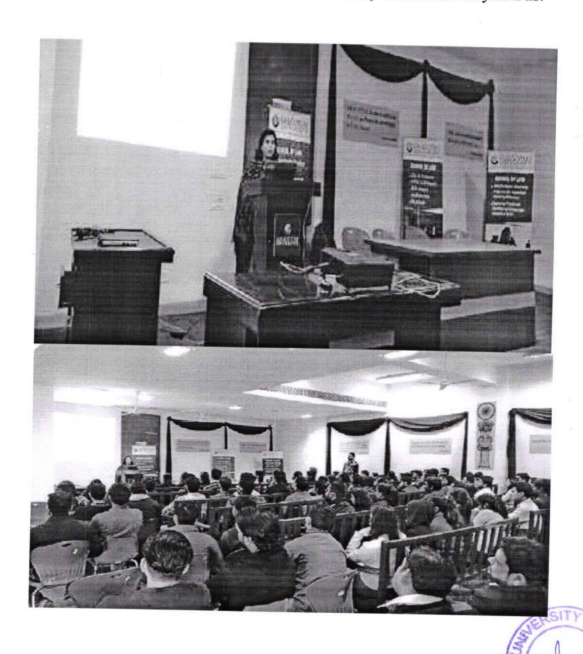
By Ms. Lipika Malhan

ORGANIZED BY
Centre for Legal Research and
Pedagogy
SCHOOL OF LAW
GALGOTIAS UNIVERSITY

Dean School of Law Galgotias University Uttar Pradesh



In the quest for development of Legal Research, the Centre for Legal Research and Pedagogy organized a session on online legal database by Westlaw. The training programme was conducted by Ms. Lipika Malhan of Westlaw. She explained and elaborated upon the available tools for legal research by practical demonstration to the students. The students actively participated to learn and clear their queries. They were exposed to intricacies of title search, case search and Boolean search. The Team of CLRP was Coordinated by Asst. Prof. Sayan Das.









Student Participants' List:

S. No.	Session	Student's Name	Program
1.	2017-18	ABHAY KUMAR TIWARI	BA LLB
2.	2017-18	ABHINAV DWIVEDI	BA LLB
3.	2017-18	ABHISHEK RANA	BA LLB
4.	2017-18	AKASH ARORA	BA LLB
5.	2017-18	AKSHAY YADAV	BA LLB
6.	2017-18	ALOK KUMAR	BA LLB
7.	2017-18	AMAN TRIPATHI	BA LLB
8.	2017-18	ANITA KUMARI CHOWDHARY	BA LLB
9.	2017-18	ANMOL GARG	BA LLB
10.	2017-18	ARPITA SINGH	BALLB
11.	2017-18	ASHISH GAHLAWAT	BALLB
12.	2017-18	ISHITA PAL	BALLB
13.	2017-18	JATIN CHAUDHARY	BA LLB
14.	2017-18	KARTIKEY BHARDWAJ	BA LLB
15.	2017-18	KASHISH BHERGHU	BA LLB
16.	2017-18	KISHOR SINGH	BA LLB
17.	2017-18	MADHAV MAHESHWARI	BA LLB
18.	2017-18	MADHVIKA	BA LLB
19.	2017-18	MAHIMA SINGHAL	BA LLB
20.	2017-18	NAMRATA TRIPATHI	BA LLB
21.	2017-18	NAVJEET DHANDA	BA LLB
22.	2017-18	NISHANT KANDPAL	BA LLB
23.	2017-18	PRAKANSHU SINGH	BA LLB
24.	2017-18	PRASHANT SEN SHRIVASTAV	BALLB
25.	2017-18	PRIYA KHATUA	BA LLB
26.	2017-18	PRIYANSHI SAKSENA	BA LLB
27.	2017-18	RISHABH RATHORE	BA LLB
28.	2017-18	SAKSHI SHUKLA	BA LLB
29.	2017-18	SANJEETA	BA LLB
30.	2017-18	SHADAB HUSSIAN	BA LLB
31.	2017-18	SHIVAM BHAKUNI	BA LLB
32.	2017-18	SHIVANI CHAUDHARY	BA LLB
33.	2017-18	SHIVANI SHARMA	BA LLB
34.	2017-18	SHUBHAM TYAGI	BA LLB
35.	2017-18	SIDDHI GAUTAM	BA LLB
36.	2017-18	STEPHEN SENAPATHY	BALLE
37.	2017-18	SUCHITA SHUKLA	BA LLB
38.	2017-18	SUGAURAV PRAKASH	BA LLB BA LLB
39.	2017-18	SURBHI SHARMA	BA LLB
40.	2017-18	SURYA PRATAP SINGH	BA LLB







41.	2017-18	UNNATI TRIPATHI	BA LLB
42.	2017-18	UTKARSH SINGH	BA LLB
43.	2017-18	VAISHVI KHARE	BA LLB
44.	2017-18	VAKUL SHARAD SHARMA	BA LLB
45.	2017-18	VARTIKA BARANWAL	BA LLB
46.	2017-18	VIKAS SINGH	BA LLB
47.	2017-18	VIVEK KUMAR	BA LLB
48.	2017-18	R. GOWRISHANKAR	
49.	2017-18	ROHIT SINGH	BA LLB
50.	2017-18	ADITI SHARMA	BA LLB
51.	2017-18	ADITI SHARIVIA	BBA LLB
5404000	190-100-10	ADITI SINGH	LLB
52.	2017-18		
53.		AJAY KUMAR	LLB
<i>3</i> 3.	2017-18	Amirtharaj.J	LLD
54.	2017 10	Armitiaraj.5	LLB
	2017-18	BarunDey	LLB
55.		Himanshu	
56.	2017-18	Gautam	LLB
56.	2017-18	Karnika Sharma	11.5
57.	2017-10	Ramika Sharma	LLB
	2017-18	KeshavJeeJha	LLB
58.	22.7	Mohammad	
59.	2017-18	Sohail	LLB
59.	2017-18	MohdSahil	11.0
60.	2011 10	WorldSailli	LLB
	2017-18	Mohit Pal	LLB
61.			
62.	2017-18	Mudit Mishra	LLB
62.	2017-18	Nandita Gupta	LLD
63.	2011-10	Hariuta Gupta	LLB
a company	2017-18	ParvezAlam	LLB
64.	22.2010		
C.F.	2017-18	SarveshDwivedi	LLB
65.	2017-18	Sanyottam A sound	11.5
66.	2017-10	SarvottamAnand Shubhangi	LLB
R00300	2017-18	Pandey	LLB
67.			
	2017-18	SomyaTewari	LLB
68.	2017 10	114% 6	
69.	2017-18	UditaGoel	LLB SITY
	2017-18	Vaibhav Jain	LLB (3)
70.		Taibilat Jaili	LLB (3)
	2017-18	Vaibhav Kumar	LLB G
71.	0047.45		
	2017-18	Vinay Kumar Singh	LLB CON







72			
72.	2017-18	YachiVarshney	LLB
73.	2017-18	Zayeem Beg	LLB
74.	2017-18		V.
75.		DivyaTalwani	LLB
76.	2017-18	Deepak Lohiya	LLB
77.	2017-18	Km Soniya	LLB
78.	2017-18	Parduman	LLB
2:82 I	2017-18	Prince Mishra	LLB
79.	2017-18	RishabhSaxena	
80.			LLB
81.	2017-18	Simran Sharma	LLB
82.	2017-18	Sonu Kumar Rawal	LLB
83.	2017-18	Pratik Kumar	LLB
	2017-18	DIVYASH VERMA	BALLB
84.	2017-18	TATHASTU PARASHAR	BALLB
85.			BALLB
86.	2017-18	SHUBHAM SINGH	BALLB
87.	2017-18	SHIKHA DHALIYA	BALLB
88.	2017-18	ABHISHEK KUMAR	
	2017-18	SIDDHANT MUNSHI	BALLB
89.	2017-18	RaghavChauhan	BALLB
90.	2017-18		BALLB
91.	The second secon	ABHIJEET MISHRA	BALLB
92.	2017-18	MRIGAKSHI NAMAN	The same and the s
200-24-04	2017-18	SALONI PANDEY	BALLB
93.	2017-18	SUMIT SRIVASTAVA	BALLB
94.	2017-18	FABISHAN ANSARI	BALLB
95.		Secretary and second	BALLB
96.	2017-18	ROHIT SINGH	BALLB
97.	2017-18	ABHINAV SRIVASTAVA	
	2017-18	ISHA TIWARI	BALLB
98.	2017-18	MRITYUNJAY TIWARI	BALLB

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99.			
42 100/2 ex 65/00 fr	2017-18	SAURABH MISHRA	BALLB
100.	2017-18	AMAN AGGARWAL	BALLB
101.	2017-18	RishikaTripathi	BALLB
102.	2017-18	NalinMashiwal	BALLB
103.	2017-18	KANU PRIYA	BALLB
104.	2017-18	RAJ SRIVASTAVA	BALLB
105.	22.25.20.20.20.20.20.20.20.20.20.20.20.20.20.		BALLB
106.	2017-18	ROHAN RAJ SINGH	BALLB
107.	2017-18	VAISHNAVI KUMARI	BALLB
108.	2017-18	Swati Kumari	BALLB
109.	2017-18	ANSHUMAN SINGH	BALLB
110.	2017-18	BHANU PRATAP SINGH	BALLB
111.	2017-18	KARAN KAUSHIK	BALLB
112.	2017-18	NEHA	
113.	2017-18	DHAIRYA VARSHNEY	BALLB
	2017-18	ANITESH CHOUDHARY	BALLB
114.	2017-18	Prashantkumar	BALLB
115.	2017-18	VidushiSah	BALLB
116.	2017-18	RUBY SINGH	BALLB
117.	2017-18	VIBHU TRIPATHI	BALLB
118.	2017-18		BALLB
119.		NIKHIL MAAN	BALLB
120.	2017-18	Kumar Aditya	BALLB
121.	2017-18	RAHUL KUMAR	BALLB
122.	2017-18	AKASH CHOWDHARY	BALLB
123.	2017-18	SAIF ALI ANSARI	BALLB
124.	2017-18	GARIMA PRIYAM	BALLB
125.	2017-18	ShreshthaKunth	135
123.	2017-18	ARCHANA UPADHYAY	BALLB

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126.	2017-18	ShailyaRakshit	BALLB
127.	2017-18	NIKHIL ANAND	BALLB
128.	2017-18	SAURABH BHATI	BALLB
129.	2017-18	YUVARAJ KUMAR SHAH	BALLB
130.	2017-18	AMAN SONI	BALLB
131.	2017-18	BHARAT CHAUDHARY	BALLB
132.	2017-18	PINKI	BALLB
133.	2017-18	BUSHRA	BALLB
134.	2017-18	MOHD ARMAGHAN	BALLB
135.	2017-18	FAIZAN RIYAZ	BALLB
136.	2017-18	MAYANK SANGWAN	BALLB
137.	2017-18	MONALISA	BALLB
138.	2017-18	ANUBHAV CHATTERJEE	BALLB
139.	2017-18	VIBHISHEK YADAV	BALLB
140.	2017-18	PUSHTI DUBLISH	BALLB
141.	2010 2020	Shubham Mittal	
142.	2019-2020	Shubhami Viittai	BBA LLB

141.	2019-2020	Shubham Mittal	BBA LLB
142.	2019-2020	ShubhangiTayal	BBA LLB
143.	2019-2020	Sneha K Shaji	BBA LLB
144.	2019-2020	SonakshiKhare	BBA LLB
145.	2019-2020	StencyMariya Mark	BBA LLB
146.	2019-2020	SUBHAM MITTAL	BBA LLB
147.	2019-2020	Sukanya Singh	BBA LLB
148.	2019-2020	SUMIT GUPTA	BBA LLB
149.	2019-2020	SurbhitAwasthi	BBA LLB
150.	2019-2020	Swati Patel	BBA LLB
151.	2019-2020	UJJWAL SINGH	BBA LLB
152.	2019-2020	Utkarsh Singh	BBA LLB







153.			
	2019-2020	VasuTaneja	BBA LLB
154.			BUTTEE
	2019-2020	Vidooshi	BBA LLB
155.			BEALEB
	2019-2020	VIVEK KUMAR SINHA	BBA LLB
156.			DEALED
	2019-2020	YogeshSoni	BBA LLB
157.			DDA LLB
	2019-2020	ALKA SAMADDAR	BBA LLB

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Dean School of La Galgotias University Uttar Pradesh





3.7.1

Name of Activity: Internship

Year: 2018-2019

Galgotias University

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

LOGICAL SOLUTIONS play with technology

Ref No :INT/01/08052019

Date:20.12.2018

Ms AANCHAL GUPTA

C-5/16, Sector-6, Rohini,

Delhi - 110085

Renjana S. Patrick Professor 8 Danan

Professor & Dean

Galgotias University, Utter Pracesh

We here by glad to inform you that you have been selected for the Internship at our organization for the period of 02.01.2019–30.06.2019.Our business timings are 9.30 am till 6.00pm.

Long the training period with LOGICAL SOLUTIONS, you are expected to adhere to the Company policies and procedures. You will also maintain confidentiality and will not disclose any information outside.

We look forward to you joining our Team in our journey of excellence.

Your signature below indicates your acceptance of the offer.

ApplicantName Sign

Signature

Date: 02 |01 | 2019

For LOGICAL SOLUTIONS

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

(DIRECTOR)

LOGICAL SOLUTIONS

KHASRA NO. 165, RITHALA INDUSTRIAL AREA, DELHI-110085

LOGICAL SOLUTIONS play with technology

Ref No :INT/01/08052019

Date: 20.12.2018

Ms AANCHAL GUPTA

C-5/16, Sector-6, Rohini.

Delhi - 110085

· Catraik v. Ranjana S. Patros V

School of Blouciences & Statisms of Engineering Galgotias University, Utter Pracesh

We here by glad to inform you that you have been selected for the Internship at our organization for the period of 02.01.2019-30.06.2019. Our business timings are 9.30 am till 6.00pm.

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We look forward to you joining our Team in our journey of excellence.

Your signature below indicates your acceptance of the offer.

flucial Gupto Danchat **ApplicantName**

Signature

Date: 02 |01 | 2019

For LOGICAL SOLUTIONS

School of Basic & Applied Sciences Galgotias University

Uttar Pradesh

(DIRECTOR)

LOGICAL SOLUTIONS

KHASRA NO. 165, RITHALA INDUSTRIAL AREA, DELHI-110085 logicalbarcode@gmail.com

School of Media and Communication Studies of the Galgotias University organized an international conference in collaboration with Indian Institute of Mass Communication, New Delhi on March 26, 2019. The conference focused on "The Challenges of Media, Democracy, and Development in the Afro-Asian Context"

8/4/2019

School of Media and Communication Studies of the Galgotias University organized an international conference in collaboration with Indian Institute of Mass Communication, New Delhi on March 26, 2019. The conference focused on "The Challenges of Media, Democracy, and Development in the Afro-Asian Context". 19 participants from 18 countries presented their research papers at the conference.

KG Suresh, the Director General of IIMC, in his keynote speech focused on democratic practices in journalism and said that media must question the government on behalf of the people but should not act as opposition. He reiterated that in a democratic country the government is elected by the people and hence media must respect the mandate.

Prof. Pradeep Kumar, PVC, in his presidential address emphasized that while while media sets agenda in a democracy, it should play a positive role in the society.

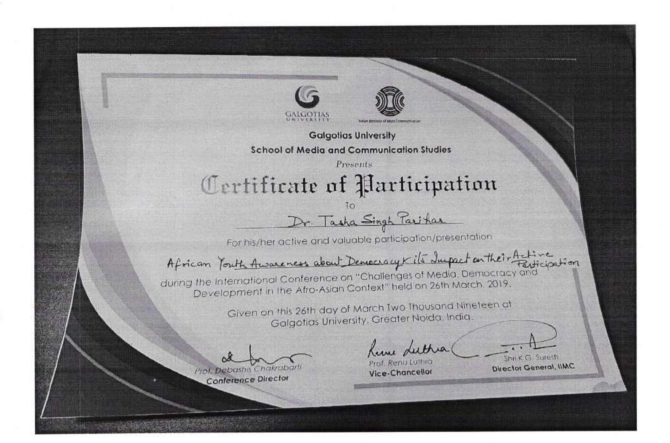
Earlier the Chancellor, Shri Suneel Galgpotia welcomed 19 participants from 18 African and Asian countries to the campus in a written message. He urged upon the participants to explore a new model of development for Afro-Asian Asian nation and think about dewesternizing the models of development and democracy. Vice Chancellor, Prof. Renu Luthra inspired the international participants in the morning session.

Prof. Debashis Chakrabarti, the Dean of School of Media, in his valedictory address said that the media persons in Asian and African countries must rethink that whose development the media talks about. He asked the media protects whose democracy- for a handful of elites or for millions of masses in the countries?

He stressed that Asian and African journalists are far brighter than the rest of the world but they enjoy little freedom in questioning the system and advocating on behalf of the people in practice.

All faculty members participated in the international conference and Dr. Harish Kumar and Dr. Tasha Singh Parihar presented papers amongst the international participants of different countries of Africa and Asia.







INTERNATIONAL CONFERENCE CHALLENGES OF MEDIA, DEMOCRACY AND DEVELOPMENT IN AFRO-ASIAN CONTEXT (26th March, 2019)

Conference Registration Form

SL NO	PARTICIPANTS NAME	COUNTRY	E-MAIL ID	SIGNATURE
	AIR SAMIULEAH KAMAWAL	AFGHANISTAN	5 . Kanawal agmil con	July 1
	NIK, DORH GVALTSHEN	BHUTAN	dogpalase gradicon	B INA
	AIS GABRIELA SAAVEDRA RIVERO	BOLÍVIA	galvielasanvelm552@garil.ren	
4	MR BUKURU LEONIDAS	BURUNDI	Robertus agencial con-	- 11 U
5	MS TATIANA CAROLINA	COLOMBIA	Trimerado gnail com	. Takaa Une
0	MS. VINEL FILIU TELLEZ	CUBA	0	
7	AIS NEHAL MAGDY FOUAD MAHMOUD	EGYPT		
8	MS NETSANET JEMAL ABAGODU	ETHIOPIA	njema 1980 yahovile-	- James
9	MR. RONAL DEO	FUL	decroul 1945 & grant com	T
	MR ERKINBEK KAMALOV	KYRGYZSTAN	ereinamenter agrest co	
	MS MANISHA JOOTY	MAURITIUS	monishajooty Jamailio	my tot
	MS AASTHA SHARMA GOBIN CHITAMEN	MAURITIUS	assydbin agnail com	n Aau
13	MS SUBHADRA GALTAM	NEPAL	subhas may general con	n Out
	MR. MOUSSA ZABEIROU	NIGER &	mails com	Ho
15.	MS.GALINA GUSKINA	RUSSIA	turbarz@rambles.ru	Mr -
	MR ALFRED LASTECK MUSHI	TANZANIA	lasteckattral Eguns is	im Alas
17	MS LINDAH NIWENYESIGA	UGANDA	newspays mach @gravio	and Studen
	MR MIKE MUNKOMBWE	ZAMBIA	Mike annake arbute regime	
	MS.PATRONELLA	ZIMBABWE	youghter iotal gradien	



	MUHAIWA		
	MS. MAMILIA PANDA	INDIA	
	PROF BANDANA PANDEY	INDIA	
22	DR. HARISH KUMAR	INDIA	. 0
23	DR A RAM PANDEY	INDIA	aram ponder @ golectes Ase 1
74	DR SHUCHI YADAV	INDIA	
28	DR HARISH KUMAR	INDIA	transmind du in
36	DR. JYOTI RANJAN SAHOO	INDIA	
27	DR. AMARESH JHA	INDIA	
79	OR TASHA SINGH	INDIA	tal until galgationes de
254	DR BHAWANI SHANKAR	INDIA	thayani Manter Congrete State
30	DR. DEV BRAT TIWARI	INDIA	da hategolia divide educa tot
H	MR NIRANJAN KUMAR	INDIA	Nismijan Kumarte trilge (Clina
32	MR. ARUN KUMAR	INDIA	
33	MR ANKUR	INDIA	



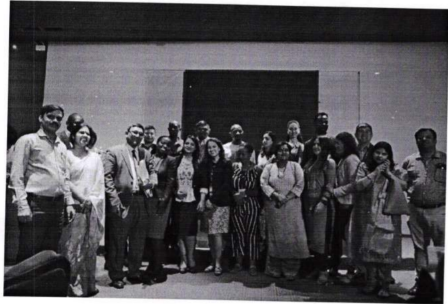
















3.7.1

Name of Activity: FDP on Contenporary Research Methodology

& Innovative Pedagogical Tools

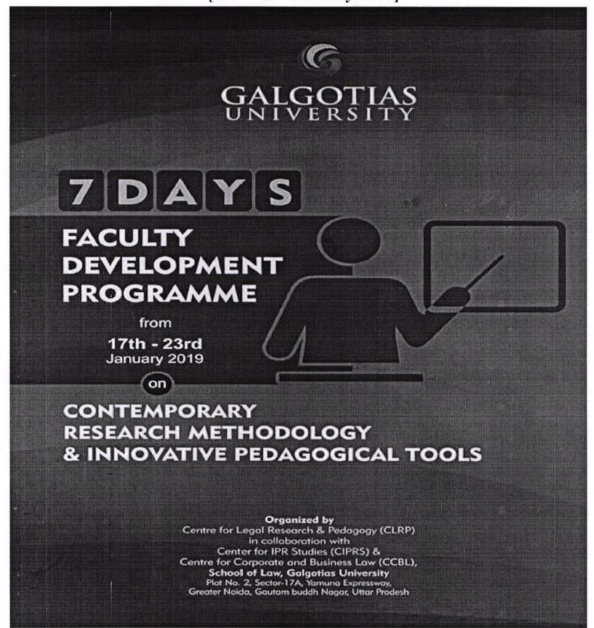
Year: 2018-2019

Galgotias University

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



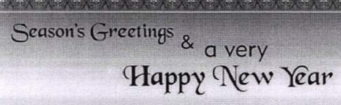
Brochure of 7 Days Faculty Development Programme on Contemporary Research Methodology & Innovative Pedagogical Tools
[17th - 23rd January 2019]











"One child, one teacher, one book, one pen can change the world."

- Malala Yousafzai

We are pleased to inform you that Centre for Legal Research & Pedagogy (CLRP) in collaboration with Center for IPR Studies (CIPRS) & Centre for Corporate and Business Law (CCBL), School of Law, Galgotias University is organizing 7 Days Faculty Development Programme (FDP) on Contemporary Research Methodology & Innovative Pedagogical Tools from 17th to 23rd January 2019 [Thursday to Wednesday].

The FDP is designed to deliberate on the recent challenges and trends in Research Methodology and changing facets of teaching learning process in contemporary India. The FDP aims at developing a research outlook and a frame of mind for carrying out research and therefore an endeavor is carried out through this FDP so that professional and academic development of faculty members and legal professionals can grasp the details in order to get proper perspectives. Innovations and Technology has equipped the pedagogy and research to enhance and enrich the teaching learning process altogether to nourish fast-forward generations prioritizing outcome-based education.

The FDP aims to deliberate on: Innovative Pedagogies; Technologies in Teaching & subsidiary components of Teaching; Cotemporary Research Methodology; Statistical Softwares & Plagiarism; Academics: Innovations, Technology, & IPR; Future & Growth of Academics.

OBJECTIVES OF THE PROGRAMME

The FDP aims at training aspirants who are desirous to improve their teaching as well as research skills and shall cover the following aspects of teaching and research:

- To provide indepth understanding about innovative pedagogy of research and teaching.
- To have an understanding about preparing the syllabi and Course module inconsonance to OBE.
- To provide understanding about various methods of research and to make them aware about role of legal research in the development of law.
- To enhance research capabilities of faculty members especially pertaining to empirical research.
- To have first hand practical experience of learning methods of sampling, data collection and data tabulation and analysis using statistical software like SPSS, QDA Miner etc.
- To have an understanding about research ethics and reporting of research findings.
- To know the effective methods of avoiding plagiarism.
- To equip with the use of Computer, Internet, Office tools for Academic Research & Pedagogy.

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PROGRAMME IMPACT-EXPECTED OUTCOME

- The FDP aims to enhance the teaching and mentoring skills of the faculty members and participants backed by research and thereby to become more efficient facilitators of academic delivery using modern tools maximizing outcome-based education. The program will cover various topics such as Syllabi and Course Module, Testing and Evaluation & Question paper setting, Creativity in Teaching with insights into Innovative Pedagogy, New dimensions of Research Methodology, teaching the technology of Teaching.
- The participants would go to their parent institutions equipped with comprehensive innovative pedagogies and quality research skills which would help them in their entire journey in academics. It will enhance the employability skills enriching quality research work to be published in reputed journals at national and international level having impact on the society at large.

WHO SHOULD ATTEND

The FDP is designed especially for Academicians / Faculties working in various Universities, Colleges and Professional Institutes, Research Scholars and other associated Professionals.

REGISTRATION FEE

Registration fee for Participation is **Rs.1500/-** (for Faculty & Research Scholars) & **Rs.500/-** (for Internal GU Faculty) per person. Fee is non-refundable.

REGISTRATION DETAILS

Online Registration can be done through this link: https://docs.google.com/forms/d/e/1FAIpQLS dSL7WkCf541zy5evvp9pl_5GVbimZ4wVYfZEy nKqODJjx9Qg/viewform

And for Offline/Manual Registration, Registration form is attached hereinafter.

MODE OF PAYMENT:

- Online Payment (through NEFT/RTGS/IMPS)
 Particulars Bank Details
- Name of Payee: Galgatias University
- Name of the Bank: Punjab and Sind Bank
- Bank Branch: Kaison Tower, 1st Floor, Alpha Commercial Belt-I, Alpha Rd, Alpha I, Greater Noida, Uttar Pradesh 201308
- Bank Account Number: 09701100000025
- IFSC Code: PSIB0020970

In case of online payment, the participant must upload the soft scanned copy of the transaction receipt along with the online registration form on or before the last date on this link: https://docs.google.cam/forms/d/e/1FAIpQLS dSL7WkCf541zy5evvp9pl_5GVbimZ4wVYfZEy nKqODJjx9Qg/viewform.

No hard copy of the registration form is required if payment is made online.

2. Demand Draft

Demand Draft should be drawn in favour of 'GALGOTIAS UNIVERSITY UTTAR PRADESH' payable at Noida. The soft copy of the DD along with registration form shall be sent to clrp@galgotiasuniversity.edu.in and the hard copy of the DD along with the registration form should reach us at the following address on or before 15th January 2019:

The Dean, School of Law,

Room No. A-509, Galgotias University, Plot No.2, Sector 17-A, Yamuna Expressway, Gautam Buddh Nagar, Greater Noida, Uttar Pradesh, 201308, India.

> Last date for Registration: 15th January, 2019.

Accommodation will not be provided.

SCHEDULE OF THE FDP

Schedule of the FDP will be communicated by email/whatsapp to the registered participants in due course. Feel free to clarify your doubts.

For further details and query; mail: clrp@galgotiasuniversity.edu.in

Dean School of Lav.
Galgotias University
Uttar Pradesh





REPORT OF DAYS FACULTY DEVELOPMENT PROGRAMME (FDP) ON CONTEMPORARY RESEARCH METHODOLOGY & INNOVATIVE PEDAGOGICAL TOOLS [17TH - 23RD JANUARY 2019]

Learning and development in the field of Law is dynamic and as part of academics giving consideration to it is important for growing as a teacher. Keeping this in mind, School of Law, Galgotias University organized the Faculty Development Programme in its continuous effort for upgrading its faculty members. The programme was organized on the topic of **'Pedagogy and Multi-Disciplinary Research Methods**" under the guidance of Program Chair, PVC & Dean, School of Law and the Faculty Co-ordinators from School of Law, Galgotias University during **24 July to 30 July, 2017**. It was an activity-based programme where there were methodological sessions in the first half, which was put into practice in the second half of the day. It was just not a one-way process of learning rather a multi-pronged process of developing ourselves as faculty members.

Day 1 of the National Faculty Development Program was flagged off by our Hon'ble Pro Vice-Chancellor Prof. (Dr.). Renu Luthra, Vice- Chancellor, Prof. (Dr.) Jayashankar Variyar Pro-Vice-chancellor and Dean School of Law, Prof. (Dr.) K.G. Gardner Galgotais University. Welcome address was given by Faculty Coordinator and Inauguration – "Chief Guest"-Research, Scholar and Scholarship - Prof. (Dr.) Bharat H. Desai.

The lecture on Day 1 was delivered by Prof. (Dr.) Siba Ram Khara on Impactful Classroom Delivery and board work. Subsequently, by Prof. (Dr.) Babu T. G. on Contemporary Outcome based Education.

Day 2 of the Program was initiated by (Dr.) Lisa P. Lukose, on Innovations in Academics and IPR. Subsequently, by Prof. (Dr.) Pardeep Kumar on Relevance of Accrediting Agencies and Future of Academics and further by Prof. (Dr.) H.C. Rai on Reforms in Examination.

Day 3 and Day 4 was activity based. Day 5 of the Program was initiated by Prof. (Dr.) Tarun Arora on Research Methodology. Subsequently, by Prof. (Dr.) Kiran Gardner on Teaching to Self-Learning.

Day 6 of the Program was initiated by (Dr.) Gaurav Singh, Assistant Professor, IGNOU and (Dr.) Ashutosh Kumar, Associate Professor on Role of Innovation in Online Education.

Day 7 of the Program lecture was delivered by (Dr.) Sanjeev Kumar on Statistical Software and Office tools. Day 6 and Day 7

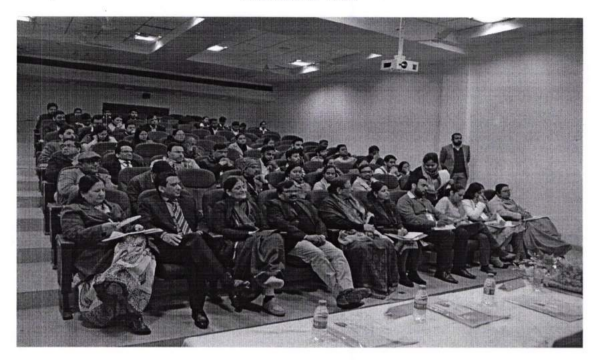
The workshop provided immense learning opportunity to the participants that they would be implementing during the teaching- learning process in the classroom.

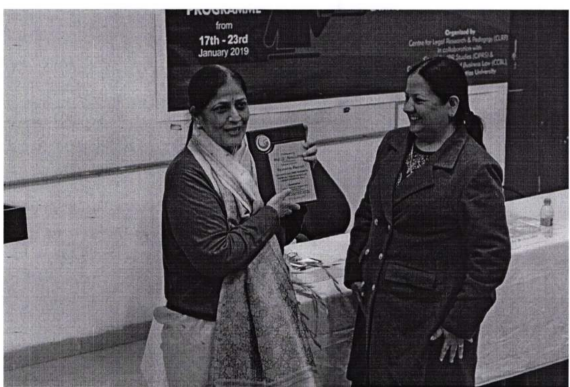
Dean School of La Galgotias University Uttar Pradesh





SCHOOL OF LAW





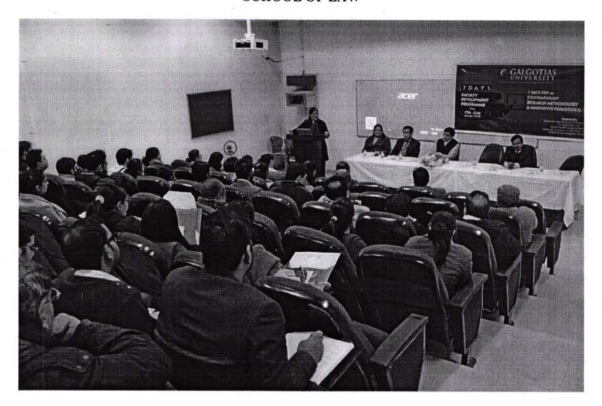


Dean School of La Galgotias University Uttar Pradesh





SCHOOL OF LAW









GALGOTIAS SCHOOL OF LAW

7 Days Faculty Development Programme (FDP) on Contemporary Research Methodology & Innovative Pedagogical Tools 2019 S.No. Name Designation 1 Dr. Kiran Gardner Professor 2 Dr. Seema Yadav Associate Professor 3 Ms. Lipika Sharma Associate Professor (1) 4 Mr. Utkarsh Yadav Assistant Professor (II) 5 Ms. Neha Kapur Assistant Professor (1) 6 Mr. Pranav Raina Assistant Professor (1) 7 Ms. Abhilasha Assistant Professor (1) 8 Mr. Nizam Khan Assistant Professor (1) 9 Mr. Victor Nayak Assistant Professor (1) 10 Mr. Niteesh Kr. Upadhyay Assistant Professor (1) 11 Mr. Anindhya Tiwari Assistant Professor (1) 12 Mr. Neerav Khare Assistant Professor (1) 13 Mohammad Umar Assistant Professor (1) 14 Mr. Mandeep Kumar Assistant Professor (1) 15 Ms. Pradeep Kumari Assistant Professor (1) 16 Ms. Huma Mehfooz Assistant Professor (1) 17 Ms. Deepti Assistant Professor (1) 18 Ms. Sukriti Yagyasen Assistant Professor (1) 19 Mr. Manvendra Singh Assistant Professor (1) 20 Mr. Ankit Gautam Assistant Professor (1) Assistant Professor (1) 21 Dr. Manu Dutta Assistant Professor (1) 22 Mr. Adwitya Prakash Tiwari Assistant Professor (1) 23 Mr. Ashok Kumar Kasaudhan Assistant Professor (1) 24 Mr. Tripurari Pathak Assistant Professor (1) 25 Mr. Satya Kam Sharma Assistant Professor (1) 26 Dr. Amita Rathi Wh Assistant Professor (1) 27 Mr. Sudhir Kumar Dwivedi Assistant Professor (1) 28 Dr. Vijay K. Himanshu Assistant Professor (1) 29 Mr. Sayan Das Assistant Professor (1) 30 Ms. Paramita Choudhury Assistant Professor (I) 31 Dr. Salim Javed Akhtar Assistant Professor (I) 32 Ms. Shweta Rathore Assistant Professor (I) 33 Ms. Richa Sinha Assistant Professor (I) 34 Ms. Priyam Singh

Dean School of Lew Prades





SCHOOL OF LAW

Brochure of 4th National Faculty Development Programme on Legal Research: Innovation & Development 04/12/2019 - 10/12/2019



4TH NATIONAL FACULTY DEVELOPMENT PROGRAMME ON LEGAL RESEARCH: INNOVATION & DEVELOPMENT

4TH DECEMBER 2019 - 10TH DECEMBER 2019

Organised By: SCHOOL OF LAW, GALGOTIAS UNIVERSITY

RESOURCE PERSONNEL

PROF. (DR.) AFZAL WANI PROFESSOR, GGSIPU

PROF. (DR.) B.T. KAUL FORMER CHAIRPERSON, DELHI JUDICIAL ACADEMY

PROF. (DR.) TABREZ AHMAD PVC & DEAN, SCHOOL OF LAW, GALGOTIAS UNIVERSITY

AND OTHER RENOWNED LEGAL EXPERTS OF NATIONAL REPUTE...







BRIEF AGENDA

TIME: 9:30 AM - 4.30 PM

Day 1: 4th December 2019
Researching the Subject: Empirical v. Doctrinal Method

Day 2: 5th December 2019
Literature Review: Formulating the Basis for the Study

Day 3: 6th December 2019

Developing Research Design for Legal Research

Day 4: 7th December 2019
Assignment: Writing a Statement of Problem, Literature Review and Methodology for a
Research Paper

Day 5: 8th December 2019
Assignment: Writing a Statement of Problem, Literature Review and Methodology for a
Research Paper

Day 6: 9th December 2019
Formulating and Testing the Hypothesis

Day 7: 10th December 2019
Presentation: Research Plan for the Academic Session

Followed by Valedictory Ceremony & Certificate Distribution

Dean School Of Lav.

Dean School of Leadesly Utfar Pradesh





3.7.1

Name of Activity: On job training

Year: 2018-2019

Galgotias University

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

कार्यालय-मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर।

पत्रांक:-मु०चि०अ० / अनुमति / २०१६ / ५५७

दिनांक: 30/01/2016

सेवा में.

प्रधानाचार्य, गलगोटियाज स्कूल ऑफ नर्सिंग ग्रेटर नौएडा, गौतमबुद्धनगर

महोदय / महोदया,

आपके पत्र सं0—F-3/Plg/Nursing-29/2015-16 दिनांकः 22.12.2015 जो कि इस कार्यालय को दिनांक 15.01.2016 में प्राप्त हुआ, के संदर्भ में आपके गलगोटियाज स्कूल ऑफ निर्सिंग, ग्रेंडर नीएडा में अध्यनरत बी०एस०सी० निर्सिंग विद्यार्थियों को प्रा०स्वा०के०, दनकौर जनपद गौतमबुद्धनगर पर प्रशिक्षण हेतु अनुमित इस शर्त के साथ प्रदान की जाती है:—

1. आपके विद्यार्थी अस्पताल में अनुशासन बनाये रखेंगे।

2. अस्पताल का कोई भी सामान बिना अनुमति के नहीं छूऐंगे।

3. बिना अस्पताल के चिकित्सक की अनुमति / राय के मरीजों को कोई दवा नहीं देंगे न ही मरीजों को कोई इन्जैक्शन आदि लगायेंगे।

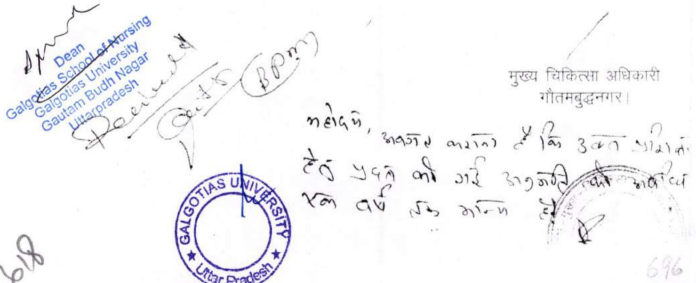
4. विद्यार्थियों द्वारा उतना ही कार्य किया जायेगा, जितना कि विभागीय प्रभारी द्वारा सौंपा

जायगा।

5. छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भत्ता अद्योहस्ताक्षरी द्वारा देय नहीं होगा। आप नियमों के अन्तर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

> मुख्य जिकित्स अभिकारी मुख्य शिकत्साधकारी गातम्बद्धनारगर

प्रतिलिपि-प्रभारी चिकित्साधिकारी, प्राoस्वा०के० दनकौर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।



HC Drankout

कारोलिय मुख्य चिकित्सा अधिकारी, दिनांकः 10/02/2017

क्र नुविक्छा / अनुमति / 2017 /

सेवा में

प्रधानाचार्य, गलगोटियाज स्कूल ऑफ नर्सिंग ग्रेटर नौएडा, गौतमबुद्धनगर

आपके पत्र सं0-F-3/Plg/Nursing-51/2016 दिनांक: 08.12.2016 के संदर्भ में आप महोदय/महोदया, गलगोटियाज स्कूल ऑफ नर्सिंग, ग्रेटर नौएडा में अध्यन्रत बी०एस०सी० नर्सिंग विद्यार्थियों र प्रावस्वावकेव, दनकौर जनपद गौतमबुद्धनगर पर प्रशिक्षण हेतु अनुमति इस शर्त के साथ प्रदान जातीं है:-

1. आपके विद्यार्थी अस्पताल में अनुशासन बनाये रखेंगे।

2. अस्पताल का कोई भी सामान बिना अनुमति के नहीं छूएँगे। 3. बिना अस्पताल के चिकित्सक की अनुमति/राय के मरीजों को कोई दवा नहीं देंगे न

4. विद्यार्थियों द्वारा उतना ही कार्य किया जायेगा, जितना कि विभागीय प्रभारी द्वारा र

5. छात्रों को प्रशिक्षण अविध में किसी भी प्रकार का भत्ता अद्योहस्ताक्षरी द्वारा देय होगा। आप नियमों के अन्तर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

> मुख्य चिकित्सा अधिका गौतमबुद्धनगर

प्रतिलिपि-प्रभारी चिकित्साधिकारी, प्रा०स्वा०के० दनकौर को सूचनार्थ एवं आवश्यक कार्यवाही प्रेषित।

मुख्य चिकित्सा अधिक



कार्यालय मुख्य चिकित्सा अधिकारी गौतमबुद्धनगर

पत्रांकः मुठचि०अ० / अनुमति / २०१८ / १०५

सेवा में,

प्रधानाचार्य. गलगोटिया स्कूल ऑफ नर्सिंग ग्रेटर नौएडा, गौतमबुद्धनगर

महोदय / महोदया,

आपके पत्र संख्याः FI/GUSONUP/PF/570/2018 Dated 30-04-2018 के संदर्भ म आपके स्कूल गलगोटिया स्कूल आफ नर्सिंग, ग्रेटर नौएडा में अध्ययनरत बी०एस०सी नर्सिंग विद्यार्थियों को प्राथमिक स्वास्थ्य केन्द्र, दनकौर जनपद गौतमबुद्धनगर पर प्रशिक्षण हेतु अनुमति निम्नलिखित शर्तों के साथ प्रदान की जाती है:-

आपके विद्यार्थी अस्पताल में अनुशासन बनाये रखेंगे।

2. अस्पताल का कोई भी सामान बिना अनुमति के नहीं छुयेंगे।

3. बिना अस्पताल के चिकित्सक की अनुमित / 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 सीपा

5. छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भत्ता अधोहरताक्षरी द्वारा देय नही होगा। आप नियमों के अंतर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

> मुख्य चिकित्सा अधिकारी गौतबुद्धनगर

प्रतिलिपि— प्रभारी चिकित्सा अधिकारी, प्राथमिक स्वास्थ्य केन्द्र, दनकौर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

मुख्य चिकित्सा अधिकारी ा गौतबुद्धनगर



CHE DANKAUR FEEDIRECEIPT

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	Sub) : RTGS iTransfer for Rs. B0000/- from nome of "Galgotias Universi Dear Sir,	our Eurcent Ayo No. 097011000000052 in the ty Uttar Pradesh (Registration)*
	Please find enclosed herewith ch	

Please find enclosed herewith cheque No. 004997 dated 30/05/2019 for transfer a sum of Rs. 80000/- (Rupees Eighty Thousand Only ***) to Payee's A/c "CHIEF MEDICAL OFFICER, GAUTAM BUDH NAGAR" through RTGS. The details of the payee's eccount is given hereunder for your kind reference:-

Geneficiary Account No.

: 10829472015

Beneficiary Name

1 CHIEF MEDICAL OFFICER, GAUTAM BUDH NAGAR

STATE BANK OF INDIA





From. The Dean/Principal Prof Ashia Qureshi School Of Nursing, Galgotias University Plot No: 1, Sector-17A, Yamuna Expressway, Greater Noida, GB Nagar, UP-India. E-mail: dean.son@galgotiasuniversity.edu.in

The Chief Medical Officer Noida Sec 39 Uttar Pradesh

Subject: Permission for the clinical experience of Bsc Nursing Students for the session 2019-20 at CHC/PHC, Dankaur, Greater Noida

Dear Sir/Madam,

This Refers regarding the permission for Bsc nursing students of Galgotias School of Nursing, Galgotias University, for the clinical experience for the academic session 2019-20 in rural and urban setting ,to meet the curriculum requirement and development of community health skills . The timing and the duration will be scheduled as per the INC norms.

> Copy of the rotation plan and objectives of the posting will be sent to your after obtaining Shours/day X 6 days/Week X 4 Weeks=196 permission.

Thanking you in anticipation of your continuous support

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

Uttar-Pradesh

Yours sincerely

Dean School of Nursing Galgotias University

Prof Ashia Qureshi

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh

Plot No. 2, Sector-17A,

Yamuna Expressway.

Distt. Gautam Budh Nagar

0120 - 4370000

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

कार्यालय-मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर।

पत्रांक:-मु०चि०अ० / अनुमति / 2019 /

दिनांक: 29/05/2019

सेवा में,

प्रधानाचार्य. गलगोटियाज स्कूल ऑफ नर्सिंग ग्रेटर नौएडा, गौतमबुद्धनगर

महोदय/महोदया.

आपके पत्र दिनांकः 27.05.2019 के संदर्भ में आपके गलगोटियाज स्कूल ऑफ नर्सिंग, ग्रेटर नौएडा में अध्यनरत बी०एस०सी० निर्संग विद्यार्थियों को प्रशिक्षण हेतु अनुमित इस शर्त के साथ प्रदान की जायेगी कि आप प्रत्येक बी०एस०सी० नर्सिंग विद्यार्थी की एक हजार रू० मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर के खाता संख्या-10829472015 नाम आई०एफ०एस०सी०कोड-SBIN0005936 मैं जमा करने के उपरान्त रसीद अधोहस्ताक्षरी कार्यालय में जमा करायें, ताकि आपको प्रशिक्षण की अनुमति प्रदान की जा सके।







BR AMBE

प्रेषक.

मुख्य चिकित्सा अधिकारी गौतमबुद्धनगर

सेवा में.

्र मुख्य चिकित्सा अधीक्षक राजकीय जिला संयुक्त चिकित्सालय गौतमबुद्धनगर्।

पत्रांकःमु०चि०अ० / बी०एस०सी० नर्सिंग / प्रशिक्षण / 2018 / ५०८

महोदय

डीन, नर्सिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडा ने अपने पत्र संख FUGUSONUP/PF/561/2018 Dated 31-5-2018 के द्वारा इनके स्कूल में अध्ययन बीठएस०सीठ नर्सिंग छात्रों को जिला सयुक्त चिकित्सालय में प्रशिक्षण हेतु,आवेदन किया है। इ संदर्भ में आएके विकित्सालय में गलगोटिया स्कूल आफ नर्सिंग, ग्रेटर नौएडा में अध्ययन बीठएस०सी नर्सिंग विद्यार्थियों को क्लीनिकल प्रशिक्षण हेतु अनुमति निम्नलिखित शर्ती के र 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 विना अस्पताल के चिकित्सक की अनुमति / राय के मरीजों को दवा नहीं देंगे न ही मरीजों को कोई इंज़ेक्शन आदि लगायेंगे।

4. विद्यार्थियों द्वारा उतना ही कार्य किया जाएगा, जितना कि विभागीय प्रभारी द्वारा

5. छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भत्ता अघोहस्ताक्षरी द्वारा देव होगा। आप नियमों के अंतर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

भवदीय

प्रतिस्पिप डीन, नसिंग स्कूल आफ गलगोटिया यूनिवर्सिटी, ग्रेटर नौएडी की सूद्धार्थ ए Gautam Budh Nag आवश्यक कार्यवाही हेतु प्रेषित। Uttarpradesh

मुख्य चिकित्सा अधिकार गौतबुद्धनगर



कार्यालय-मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर।

पत्रांक:-म्०चि०अ० / अनुमति / २०१९ / 1० 7-

दिनांकः ०९/०१ 'श्लाप

सवा मे

- प्रधानाचार्य गलगोटियाज स्कूल ऑफ नसिंग ग्रंटर नौएडा, गौतमबुद्धनगर।

महोदय / महोदया

आपके पत्र २10-F1/GUSONUP/PF/565/2018 विनाय - 13 12 2018 - विन कार्यालय को दिनांक 08.01.2019 में प्राप्त हुआ, के संदर्भ में आपओं मलगा याज स्व नर्सिंग, बोटर नोएडा में अध्यनरत बी०एस०सी० नर्सिंग विद्यार्थियों के मुख्य विविद्या वर्गात संयुक्त किला चिकित्सालय, सेक्टर-30 शेएडा गौतमबुद्धनगर पर प्रशिक्षण हेल अनुमिति हर के साथ प्रधान की जाती है-

आपके विद्यार्थी आस्पताल में अनुशासन वनाये रखेंगा।

2 अस्पताल का काई भी सामान किया अनुमति क वहाँ एउटा

विना अस्पताल के चिकित्सक को अनुमति / शब व गराजा है। हो उन्हें वह मरीजो का कोइ इन्जैक्शन आदि लगायेंगे।

विद्यार्थियों द्वारा उतना ही कार्य किया जायेगा, जिलना कि विनागीय प्रभारा द्वारा राज जायेगा।

5 छात्रों को प्रशिक्षण अवधि में किसी भी पकार का गत्ता आशोहरताक्षरी द्वारा देय होगा। आप नियमों के अन्तर्गत ही प्रशिक्षण प्रदान कर सकते हैं।

नुख्य गाकित्सा अधि

प्रतिलिपि-मुख्य चिकित्सा अधीक्षक, संयुक्त जिला चिकित्सालय, लवड-- ३० चाएडा गंवर व को सूचनार्थ एव आवश्यक कार्यवाही हेतु प्रेषित।



Gautam Budh Nagar

ः "स्यावस्यामार





From. The Dean/Principal Prof Ashia Qureshi School Of Nursing, Galgotias University Plot No: 1, Sector-17A, Yamuna Expressway, Greater Noida, GB Nagar, UP-India. E-mail: dean.son@galgotiasuniversity.edu.in

The Chief Medical Officer Noida Sec 39 Uttar Pradesh

Subject: Permission for the clinical experience of Bsc Nursing Students for the session 2019-20 at CHC/PHC, Dankaur, Greater Noida

Dear Sir/Madam,

This Refers regarding the permission for Bsc nursing students of Galgotias School of Nursing, Galgotias University, for the clinical experience for the academic session 2019-20 in rural and urban setting ,to meet the curriculum requirement and development of community health skills . The timing and the duration will be scheduled as per the INC

Shours/day X 6 days/Week X 4 Weeks=196

Copy of the rotation plan and objectives of the posting will be sent to your after obtaining. permission.

Thanking you in anticipation of your continuous support

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

Uttar Pradesh

Yours sincerely

Prof Ashia Qureshi Dean School of Nursing

Galgotias University

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh

Plot No. 2, Sector-17A, xpressway,

कार्यालय-मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर।

पत्रांक:-मु०चि०अ० / अनुमति / 2019 /

दिनांक: 29/05/2019

सेवा में,

प्रधानाचार्य गलगोटियाज स्कूल ऑफ नर्सिंग ग्रेटर नौएडा, गौतमबुद्धनगर

महोदय/महोदया,

आपके पत्र दिनाकः 27.05.2019 के संदर्भ में आपके गलगोटियाज स्कूल ऑफ नर्सिंग, ग्रेटर नौएडा में अध्यनरत बी०एस०सी० निसंग विद्यार्थियों को प्रशिक्षण हेतु अनुमित इस शर्त के साथ प्रदान की जायेगी कि आप प्रत्येक बी०एस०सी० नर्सिंग विद्यार्थी की एक हजार रू० मुख्य चिकित्सा अधिकारी गौतमबुद्धनुगर के नाम खाता संख्या—10829472015 आई०एफ०एस०सी०कोड-SBIN0005936 में जमा करने के उपरान्त रसीद अधोहस्ताक्षरी कार्यालय में जमा करायें, ताकि आपको प्रशिक्षण की अनुमति प्रदान की जा सके।

अधिकारी

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh





the

Galgotias University Galgotias School of Nursing CHC/PHC Dankaur, Greater Noida, 2019

s.no.	ADMISSION NO.	NAME OF STUDENT
1	18GSON1010001	EkshaJadaun
2	18GSON1010002	Naveen Kumar
3	18GSON1010003	Gaurvi Dixit
4	18GSON1010004	Madhu
5	18GSON1010005	Abhishek Gaur
6	18GSON1010006	Akash Masih
7	18GSON1010007	Mursalim Khan
8	18GSON1010009	Firoj
9	18GSON1010010	Gaurav
10	18GSON1010011	Suhel
11	18GSON1010012	Nidhi Shakya
12	18GSON1010013	Gajendra Bhati
13	18GSON1010014	Swati
14	18GSON1010015	Km Swati
15	18GSON1010016	Manish Singh Rawat
16	18GSON1010018	Isha Tyagi
17	18GSON1010019	Jairaj Singh
18	18GSON1010020	Nagma Ali
19	18GSON1010021	Km Doli
20	18GSON1010022	Harendra
21	18GSON1010023	Kartik
22	18GSON1010024	SaifAyub Khan
23	18GSON1010025	Priya Bhati
24	18GSON1010026	Abhishek Bharadwaj
24		Tufail Bashir
25	18GSON1010027	
26	18GSON1010029	Chime Jennifer Nkemke
27	18GSON1010030	Ankur
28	18GSON1010031	Vaibhav Kumar Chauhar
29	18GSON1010032	Akash Kumar
30	18GSON1010033	Vanshita Malik
31	18GSON1010034	Yogesh
32	18GSON1010035	Satyam Sharma
33	18GSON1010036	Anjali Chauhan
34	18GSON1010037	NeekiShakha
35	18GSON1010038	Kavita
36	18GSON1010039	Kanika Gohar
37	18GSON1010040	Danish Ahmad
38	18GSON1010041	Anshi Priya
39	18GSON1010043	Amina
40	18GSON1010042	Debora
41	18GSON1010041	Faroza



Dean
Galgotias School of Nursing
Galgotias University
Greater Noida, Uttar Pradesh



Vidyasagar Institute for

- Mental Health
- Neuro & Allied Sciences

Date: 28.05.2019

Fo.

The Principal.

Galgotias School of Nursing, Galgotias University

Gretar Noida U.P.

Sub: Regarding permission for 42 B.Se 3rd year Nursing students for Psychiatric training in Mental Health at VIMHANS.

Sir/Madam.

We are please to inform you that we have agreed to allow your (42) B.Sc (N) Students in Psychiatric ward accompanied by their 02 clinical instructor in our Hospital as per following whedule to have a clinical experience in Mental Health at VIMHANS.

(roup	Date	Duration/Time	No. Of Students
B.Sc 3 Year Nursing	1. 01.09.2019 to	11:00am to 03:00pm	42
	30.09,2019		4

Kindty confirm at your earliest and payment to be made in advance through Cheque Cash in tayour of "VIMHANS".

(Per student) 1600 x 42 =67, 200/- (for Four weeks)

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh



Mrs. V. Julius Co- ordinator VIMHANS

No. 1. Institutional Area, Nehru Nagar, New Delhi-110065, Tel: 29802980,

XX



3.7.1

Name of Activity: Psychiatric taining

Year: 2018-2019

Galgotias University

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



ATTENDANCE REGISTER

School of NURSING

CLINICAL ATTENDANCE

PSYCHIATRIC POSTING - VIMHANS

Name of the facul	SCHOOL OF NURSING	
Department		
Academic Years	2019-2020	
Program	BSC NORSING	
Semester	· ····································	
Batch No.	2017-2021 BSCN3009	
Course No.		
Slot	MORNING / AFTERMOON	

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh

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Remarks

No.	Date	Time	Description	Remarks
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7	9/9/19.		Conversion Desovoler.	
8	11/9/19.		Commisson Disorder.	
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Department: School of Tours	Date
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4 Aulit Kishon	
5 Swaj Singb 6 Shweta	9999999999999
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7 Sabis Ali	
8 Amit, Kumas	
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21 Namita Sharma	, I II PIPIPIPIPI IPI IPIA PIPI IPIKIPIN
22 Youta Sharma	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
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40 41	Rm. Rashmi Pinesh Bhati				0	P	P	P	P	P	G		PP	A	AA	PPP		PA	PP	9.0
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Galgotias University Galgotias School of Nursing VIMHANS, 2019

S.NO.	ADMISSION NO.	ADMISSION NO.	NAME OF STUDENTS
1	17GSON101044	17GSON101044	ABDUL KADIR KHAN
2	17GSON101030	17GSON101030	AMAN KUMAR
3	17GSON101008	17GSON101008	AMIT KUMAR
4	17GSON101019	17GSON101019	ANUJ PAL
5	17GSON101042	17GSON101042	ARUN
6	17GSON101004	17GSON101004	ASHIT KISHOR
7	17GSON101039	17GSON101039	CHANDAN KUMAR CHAUDHARY
8	17GSON101048	17GSON101048	DINESH BHATI
9	17GSON101002	17GSON101002	HIMANSHU GUPTA
10	17GSON101001	17GSON101001	HIMANSHU SURENDRA ROY
11	17GSON101014	17GSON101014	IRFAN
12	17GSON101021	17GSON101021	JAHID
13	17GSON101003	17GSON101003	JUBAID KHAN
14	17GSON101043	17GSON101043	JYOTI
15	17GSON101009	17GSON101009	JYOTI GUPTA
16	17GSON101013	17GSON101013	KANCHAN VERMA
17	17GSON101035	17GSON101035	KHUSHBOO CHAUDHARY
18	17GSON101038	17GSON101038	KM NIDHI RANI
19	17GSON101046	17GSON101046	KUMARI RASHMI PATHAK
20	17GSON101045	17GSON101045	KUNIKA KUMARI
21	17GSON101037	17GSON101037	M VAMSHIKA
22	17GSON101017	17GSON101017	MOH MOIN
23	17GSON101010	17GSON101010	MOHD ASHFAQ
24	17GSON101040	17GSON101040	MOHD SAKIR HUSSAIN
25	17GSON101036	17GSON101036	MOHD SHAKIR
26	17GSON101022	17GSON101022	MUBASHEER RASHID
27	17GSON101012	17GSON101012 NIKITA BHATI	
28	17GSON101016	17GSON101016	NITIN
29	17GSON101023	17GSON101023	NOMITA SHARMA



Dean
Galgotias School of Nursing
Galgotias University
Greater Noida, Uttar Pradesh

30	17GSON101027	17GSON101027	PANKAJ GIRI
31	17GSON101031	17GSON101031	PUSHPENDRA YADAV
32	17GSON101029	17GSON101029	RAVINDRA KUMAR
33	17GSON101028	17GSON101028	ROHINI KUMARI
34	17GSON101007	17GSON101007	SABIR ALI
35	17GSON101049	17GSON101049	SAQUIB AHMAD PARRY
36	17GSON101020	17GSON101020	SAURAB
37	17GSON101018	17GSON101018	SHAHVAZ
38	17GSON101032	17GSON101032	SHIVANI SHARMA
39	17GSON101006	17GSON101006	SHWETA
40	17GSON101005	17GSON101005	SURAJ SINGH
41	17GSON101041	17GSON101041	VINAY KUMAR
42	17GSON101024	17GSON101024	YOGITA SHARMA







3.7.1

Name of Activity: **Health camp**

Year: 2018-2019

Galgotias University

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



The Principal/Dean Galgotias School of Nursing Galgotias University Greater Noida, GB Nagar, UP

Dear Mam,

Sub: In reference to letter no F1/GUSONUP/PF/561/2019, dated 15 Apr 2019.

We are happy to permit your students to undergo a supervised and guided clinical nursing experience as per the rotation plan for this academic year (Jul 2019 to Jul 2020). For further any clarification/discussion we may sit together as and when required.

Thank you.

Yours sincerely,

Clark . Indira Raini) Chiy - wining



Galgotias School of Nursing Galgotias University Gautam Budh Nagar

Uttarpradesh







Regd & Corp. Office: Impee Healthcare Ltd., Wish Town, Sector 128, Ivoida 201304, 1915 Ph: +91 (120) 4122222, Fax: +91 (120) 4582899





REPORT ON HEALTH CAMP IN JAYPEE HOSPITAL

A free health check-up camp was organized by School of Nursing on 14th November 2019 in order to celebrate children's day. It was really a unique way to celebrate the very day. For setting up the medical camp the school authority collaborated with the Jaypee hospital.

Free full body checkup and free pathological test camp were set up in the Hospital premises. The camp was exclusively organized for poor people who hardly can afford quality treatment for their physical issues. The students of the school worked as volunteers to manage the queue and the crowd.

The camp started its work from 8 a.m. Many names were already enlisted for health checkup. Many specialist doctors along with three renowned surgeons were present in the camp. After checking up the patients, some of the required medicines were also provided to them.

A group of people were educated about the maintenance of good health, nutrition and prevention from disease to maintain healthy life style.

A health education session was also taken in University for the faculty of Galgotias University



Déan
Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



Crof. (Dr.) Ashia Quresh pan School of Nursing Calgolias University Uttar Prodech





Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

Prot. (Dr.) Ashia Qurestii Dean School of Nursing Galgotias University Uttar Pradech

Dean, SON

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Galgotias School of Nursing, Galgotias University B.Sc Nsg

		NAME OF STUDENT	Signature
NO.	ADMISSION	NAME OF STORE	cksha
Mark Park	NO. 18GSON1010001	Eksha Jadaun	Moren
	18GSON1010001	Naveen Kumar	ansen
	18GSON1010002	Gaurvi Dixit	Madhu
3	18GSON1010003	Madhu	ahnishely
1	18GSON1010004	Abhishek Gaur	
5	18GSON1010005	Akash Masih	Okan Is ha w
6	18GSON1010000	Mursalim Khan	Sind
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10	18GSON1010011		45,000
11	18GSON1010012	Nidhi Shakya	9 01
12	18GSON1010013	Gajendra Bhati	n Kin Mit
13	18GSON1010014	Swati	Brown for
14	18GSON1010015	Km Swati	000
15	18GSON1010016	Manish Singh Rawat	Jan .
16	18GSON1010018	Isha Tyagi	Jaim
17	18GSON1010019	Jairaj Singh	Ger 111
18	18GSON1010020	Nagma Ali	Nogret/52
19	18GSON1010021	Km Doli	Hardy "
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20	18GSON1010023	Kartik	CNOL"
21	18GSON1010024	Saif Ayub Khan	6
22	18GSON1010025	Priva Bhati	Ap
23	18GSON1010020	6 Abhishek Bharadwaj	Tumil
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27	18GSON101003	Ol han	N/v
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Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh or (Cary Annia Gure Inner Bahoot of Nursus Carpenas University 19th 15 July



Galgotias School of Nursing, Galgotias University B.Sc Nursing

200	ADMISSION NO	STUDENTS NAME	
NO	17GSON101001	HIMANSHU SURENDRA ROY	-
	17GSON101002	HIMANSHU GUPTA	Himain
	17GSON101003	JUBAID KHAN	Juband
	17GSON101004	ASHIT KISHOR	Ashil
	17GSON101005	SURAJ SINGH	Saraj
6.	17GSON101006	SHWETA	Threety
7.	17GSON101007	SABIR ALI	4.01
8.	17GSON101008	AMIT KUMAR	1 mg
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Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh



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	17GSON101036	MOHD SHAKIR	shahie
	17GSON101037	M VAMSHIKA	Varmshika
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3.	17GSON101039	CHANDAN KUMAR CHAUDHARY	Chandan
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36	17GSON101042	ARUN	Ann
37	17GSON101043	JYOTI	Jyoti
38	17GSON101044	ABDUL KADIR KHAN	
39	17GSON101045	KUNIKA KUMARI	Kurlan
40	17GSON101046	KUMARI RASHMI PATHAK	Lacting
41	17GSON101048	DINESH BHATI	Mont
42	17GSON101049	SAQUIB AHMAD PARRY	Sagns & Parry

Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Uttarpradesh

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3.7.1

Name of Activity: On job training

Year: 2018-2019

Galgotias University

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

CREATING KNOWLEDGE

02.01.2019

From.

The Principal/Dean, Galgotias School of Nursing, Galgotias University Utta

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 Chief Medical Officer GB Nagar

Subject: Supervised integrated /internship practice of B.Sc. Nursing students 4TH year.2015-19 batch

This refers to face to face communication with Mrs Anuradha, Senior manager of district hospital GB Nagar for depositing Rs 1000 per student for one year as clinical fee for clinical posting of bsc nursing students 4th yr for internship in Dr Br Ambedkar hospital, sec 30 noida, for which the permission has already been granted by the chief medical officer (letter enclosed)

List of 15 students along with Demand draft of Rs 15000, no 540872, dated 08/01/19 in favour of CMO, GB nagar is enclosed. The Students will work as interns from 9/1/19/to 15/5/ 2019. They May kindly be relieved as and an when required for their test and exams which will be intimated by the faculty beforehand.

As per your instructions in your permission letter the students will follow all the rules and regulations of hospital and will be supervised by the faculty of Galgotias School of nursing. To meet the curriculum requirement and development of skills the timing and the duration will be scheduled as per the INC norms.

8Hours/day X 6 days/Week X 24 Weeks=1150 Hrs - Integrated Practice (two shifts)

Thanking you in anticipation of your continuous support.

Enclosure:

Permission Letter

Students

Galgotias School of Nursing Galgotias University Gautam Budh Nagar

Uttarpradesh

Professor Dr. Ashia Qureshi DEAN SCHOOL OF NURSING GALGOTIAS UNIVERSITY

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

Plot No. 2, Sector-17A, Yamuna Expressway, Distt. Gautam Budh Nagar 0120 - 4370000

Established under Galgotias University Uttar Pradesh Act. No. 14

कार्यालय-मुख्य चिकित्सा अधिकारी, गौतमबुद्धनगर

पत्रांक:-मु०चि०अ० / अनुमति / २०१९ / 1० 7-

सवा मे

प्रधानाचार्य गलगाटियाज स्कूल ऑफ नर्सिंग गटर नौएडा, गौतमबुद्धनगर।

महोदय / महोदया

आपके पत्र संo-F1/GUSONUP/PF/565/2018 कार्यालय को दिनांक 08.01.2019 में प्राप्त हुआ, के संदर्भ म आया महमान आन नर्सिंग, ग्रेटर नौएडा में अध्यनरत बी०एस०सी० नर्सिंग विद्यार्थियों को मुख विचित्रर सयुक्त जिंसा चिकित्सालय, संकटर-30 नेएडा गौतमबुद्धनगर पर प्रशिष्ठाण हर अन्मार हे साथ प्रदान की जाती हैं-

- अपके विद्यार्थी अस्पताल में अनुशासन वन में दलके
- 2 प्रस्तित का कोई में सामान जिल अन्यति व तक एट.
- 3 हिना अस्पताल के चिकित्सक की अनुमति त्यार व वह व मरीजो को कोई इन्जैक्शन आदि लगायेंगे।
- विद्यार्थियो द्वारा उतना है। कार्य किया जायंगा, जिल्ला है। इमालय प्रभार कुल
- 5 छात्रों को प्रशिक्षण अवधि में किसी भी प्रकार का भला अप्रकृत्य के प्रक होगा। आप नियमों के अन्तर्गत ही प्रशिक्षण प्रदान कर सकत है . न

न्य चिकत्स अ

प्रतिलिपि-मुख्य चिकित्सा अधीक्षक, स्युक्त जिला चिकित्साल । १४१० ५० व वस स्थान को सूचनार्थे एव आवश्यक कार्यवाही हेतु प्रेषित।

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh



Galgotias University Galgotias School of Nursing

District hospital GB Nagar, U.P.

S.NO.	ADMISSION NO.	NAME OF STUDENT
1	18GSON1010001	EkshaJadaun
2	18GSON1010002	Naveen Kumar
3	18GSON1010003	Gaurvi Dixit
4	18GSON1010004	Madhu
5	18GSON1010005	Abhishek Gaur
6	18GSON1010006	Akash Masih
7	18GSON1010007	Mursalim Khan
8	18GSON1010009	Firoj
9	18GSON1010010	Gaurav
10	18GSON1010011	Suhel
11	18GSON1010012	Nidhi Shakya
12	18GSON1010013	Gajendra Bhati
13	18GSON1010014	Swati
14	18GSON1010015	Km Swati
15	18GSON1010016	Manish Singh Rawat
16	18GSON1010018	Isha Tyagi
17	18GSON1010019	Jairaj Singh
18	18GSON1010020	Nagma Ali
19	18GSON1010021	Km Doli
20	18GSON1010022	Harendra
21	18GSON1010023	Kartik
22	18GSON1010024	SaifAyub Khan
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26	18GSON1010029	Chime Jennifer Nkemke
27	18GSON1010030	Ankur
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29	18GSON1010032	Akash Kumar
30	18GSON1010033	Vanshita Malik
31	18GSON1010034	Yogesh
32	18GSON1010035	Satyam Sharma
33	18GSON1010036	Anjali Chauhan
34	18GSON1010037	NeekiShakha
35	18GSON1010038	Kavita
36	18GSON1010039	Kanika Gohar
37	18GSON1010040	Danish Ahmad
38	18GSON1010041	Anshi Priya
39	18GSON1010043	Amina
40	18GSON1010042	Debora
41	18GSON1010041	Faroza



Dean
Galgotias School of Nursing
Galgotias University
Galgotias University



3.7.1

Name of Activity: **Blood donation camp**

Year: 2018-2019

Galgotias University

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

To

The Dean

School of Nursing

Galgotias University Greater Noida

Subject: Approval required for organizing an event on Blood Donation Program

Respected Mam, School of Nursing is planning to organize an event on Blood Donation Program on 12/02/2019 In Galgotias University, Greater Noida. Therefore, for the same an approval is required from your end. Your cooperation & guidance is always required.

Thanking You

School of Nursing Event organizing committee

> Prof. (Dr.) Ashia Qureshi Qean School of Nursing Galgotias University Uttar Prodesh

Swanski

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh



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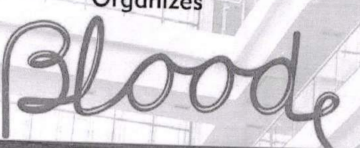
GGALGOTIAS

SCHOOL OF NURSING IN COLLABORATION

with

Dr Bhim Rao Ambedkar Multispeciality District Govt Hospital, Noida

Organizes



DONATION CAMP

GALGOTIAS UNIVERSITY, GREATER NOIDA

A 205 (Inauguration Ceremony)

DATE 12th Feb 2019

EIMIE

VENUE 9.00 am to 2.00 pm A-207 (Blood Donation)

Chief Guest

Dr. Anurag Bhargava

Chief Medical Officer, GB Nagar Noida

Guest Honour Dr. Renu Luthra Vice Chancellor (GU)

Special Invitee Dr. Ajay Aggarwal Chief Medical Supt.

Dr Bhim Rao Ambedkar Hosptial, Noida All Deans, Faculties and Students of GU to Come

Forward for this Noble Cause

Kindly Register yourself for Donation with Dean, School of Nursing

ROOM NO-A 217

GALGOTIAS SCHOOL OF NURSING Report on Blood Donation Camp (12th Feb 2019)

The Galgotias School of Nursing organized Blood donation camp on 12th Feb 2019. The Hospital Team of Bhim Rao Ambedkar Hospital came with all arrangement of Blood Donation. Dean SON and all faculties did arrangement of camp for blood donation. The camp was Arranged in medical Centre, A block room no207. Approximately 60 students with faculty came for blood donation. A blood donor certificate was given to all blood donor.

Health check was done with Hb measurement of each candidate before blood donation. Only healthy candidate with all health checkup is allowed for blood donation. After blood donation Refreshment was given to all Donors.

A guest lecture was also taken to provide knowledge related to Blood donation by Health team of Bhim Rav Ambedkar Hospital. A token of thanks greeted by Health team of hospital for collaboration related to blood donation camp.





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

Galgotias school of nursing

SON	Tanablaa	Committee	
POIN	Teaching	raculty	List

I.NO	Name of the faculty	Designation	Signature
1	Prof. Ashia Qureshi	Dean	John
2	Prempathi	Assosiate Professor	9-
3	Simrat kaur	Assistant Professor	Sand
4	Deepika	Assistant Professor	Reve
5	Sonia Singh	Assistant Professor	Quie
6	Nancy thakur	Assistant Professor	Ame
6	Justin Sabastin	Assistant Professor	Up
7	Neha Saini	Assistant Professor	1600
8	Surabhi Verma	Assistant Professor	Geral
9	Bhivu Atwal	Tutor	Div &
10	Swati Kothari	Tutor	Judh
11	Nitasha Sharma	Assistant Professor	9.4280
12	Bhawana Sharma	Tutor	Bune



Galgotias School of Nursing, Galgotias University B.Sc Nsg.

S.no	Admission no	NAME	Signature
1	19GSON1010060	SOURAV DEB	6-
2	19GSON\010059	SALONI VERMA	galoni
3	19G8QN+00058	RITIK KUMAR	82
4	19650N1010057	NEHA CHOUDHARY	DAL.
5	19GSON1010056	AMISHA	M. W.
6	19GSON1010055	MENISH	Warni -
7	19GSON1010054	ASTHA OJHA	4
8	19GSON1010049	Asrar Ahmad Malik	***
9	19GSON1010050	AZEEM BASHIR	, Or 20-
10	19GSON1010053	Gulzar Ahmad Mir	anh
11	19GSON1010052	Owais Rahim Zargar	DWAS
12	19GSON1010051	Safiya Hameed Mir	Sharp 1
13	19GSON1010048	KOMAL YADAV	Kon al mido
14	19GSON1010047	HIMANSHU VERMA	Linchel
15	19GSON1010046	ARJOO RATHOR	ARIVO
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20	19GSON1010039	ABHISHEK KUMAR	a Abrille
21	19GSON1010037	KM MONI	(6)
22	19GSON1010041	PRAGYA SINHA	# _
23	19GSON1010038	TARANA SHARMA	, Tarane
24	19GSQN1010040	VISHAL GAUR	Vula.
25	19GSON1010036	PRATIMA SINGH	Penting (
26	19GSON1010035	VEER ARJUN	Vect
27	19GSON1010034	ROSE PUSHKARNA	- N
28	19GSON1010033	VISHAKHA	910
29	19GSON1010032	BOBY	Beh
30	19GSON1010031	SAZID KHAN	Service -
31	19GSON1010030	AAYUSHI TYAGI	7
32	19GSON1010029	NITYANAND GUPTA	91 style
33	19GSON1010028	NAJIM ALI	1
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37	19GSON1010025	ANUPA KUMARI,	8 - Chathata

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41	19GSON1010021	SACHIN KUMAR	Sudi
42	19GSON1010019	ANKIT SHANDILYA	Anke
43	19GSON1010018	SHAIF ALI	Sharp
44	19GSON1010017	DEEPAK	Dunda
45	19GSON1010016	KAPIL SHARMA	Kapil
46	19GSON1010015	JUNAID KHAN	Innaid
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49	19GSON1010012	ANJALI KUMARI	1 mario
50	19GSON1010011	Sarita Verma	Sarita 8
51	19GSON1010010	Jugnu Perween	10400
52	19GSON1010009	Pooja Rani	Fate
53	19GSON1010008	Neha	Nera
54	19GSON1010007	Shivam Tiwari	Ton.
55	19GSON1010006	Soniya Nagar	Soniya
56	19GSON1010005	Nivedita Dass	Divedita
57	19GSON1010004	Naresh Pal Yadav	Maxesh
58	19GSON1010003	Nadeem Arshad Ansari	Daleen
59	19GSON1010002	Hariom	Halion
60	19GSON1010001	Shivam	Re-





Galgotias School of Nursing, Galgotias University B.Sc Nsg

S.NO.	ADMISSION NO.	NAME OF STUDENT	Signature
100	18GSON1010001	Eksha Jadaun	cksha
2	18GSON1010002	Naveen Kumar	Novem
3	18GSON1010003	Gaurvi Dixit	guhan
4	18GSON1010004	Madhu	Madhu
5	18GSON1010005	Abhishek Gaur	ahnisheh.
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11	18GSON1010012	Nidhi Shakya	16000
12	18GSON1010013	Gajendra Bhati	00
13	18GSON1010014	Swati	7. Q.h.
14	18GSON1010015	Km Swati	Que la
15	18GSON1010016	Manish Singh Rawat	- M -
16	18GSON1010018	Isha Tyagi	1000
17	18GSON1010019	Jairaj Singh	Chin-
18	18GSON1010020	Nagma Ali	(A)
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21	18GSON1010023	Kartik	1100
22	18GSON1010024	Saif Ayub Khan	Comple"
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24	18GSON1010026	Abhishek Bharadwaj	(N)
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27	18GSON1010030	Ankur	Avel
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29	18GSON1010032	Akash Kumar	Allen
0	18GSON1010033	Vanshita Malik	Voyh/a
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2	18GSON1010035	Satyam Sharma	Catien
3	18GSON1010036	Anjali Chauhan	A Chambara
4	18GSON1010037	Neeki Shakha	Deelin
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8	18GSON1010041	Anshi Priya	Andre
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Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh



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Galgotias School of Nursing, Galgotias University B.Sc Nursing

Sr No.	Admission Number	Student Name	Signature
1	16GSON101037	AABID KHAN	Aghid Khar
2	16GSON101043	AANIS HAMID SHAN	Agnis
3	16GSON101028	ABHISHEK KUMAR SRIVASTVA	Abhrahl
4	16GSON101002	ANJALI SINGH	Asingh
5	16GSON101034	ANSHU	Topalit
6	16GSON101016	ANUBHAV DANGWAL	Anubhay
7	16GSON101017	ARTI	anti
8	16GSON101019	ATUL KUMAR	mw kr
9	16GSON101039	BHUVAN RAUTELA	Parteli
10	16GSON101042	DAWOOD ISLAM	Dawned Islan
11	16GSON101044	FARHEEN FATIMA	Guladehasta
12	16GSON101010	GULAFSHA NAAZ	Gulas she ask
13	16GSON101040	GURPREET KAUR DHINDSA	. 9
14	16GSON101014	HARSHITA YADAV	CH
15	16GSON101021	HARSH SULANIYA	Him
16	16GSON101008	HIMANSHU	Himanitus
17	16GSON101009	INDU CHAUDHARY	John
18	16GSON101026	KAJAL CHAUHAN	Q charan
19	16GSON101023	KAJAL GHANAX	/-
20	16GSON101015	KAPIL NAGAR	
21	16GSON101031	KRISHAN KUMAR	
22	16GSON101033	MEENU	meen
23	16GSON101004	MONU CHAUDHARY	Mons
24	16GSON101025	NISHA	Nieta
25	16GSON101005	NITIN KUMAR	Within
26	16GSON101007	NITIN KUMAR	Nitri
27	16GSON101018	POOJA	10019
28	16GSON101022	POOJA MALIK	Parpalle
29	16GSON101041	PRATIBHA LUHERA	Pratible
30	16GSON101001	RAHUL NAGAR	Rame.
31	16GSON101027	RITIKA	Situle-

A Dean



Galgotias School of Nursing, Galgotias University B.Sc Nursing

S.NO	ADMISSION NO	STUDENTS NAME	Signature
l l	17GSON101001	HIMANSHU SURENDRA ROY	
2,	17GSON101002	HIMANSHU GUPTA	14 mails
3.	17GSON101003	JUBAID KHAN	labored
4.	17GSON101004	ASHIT KISHOR	Ashirl
5.	17GSON101005	SURAJ SINGH	Saraj
6.	17GSON101006	SHWETA	gwelf
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8.	17GSON101008	AMIT KUMAR	Anut
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16.	17GSON101018	SHAHVAZ	Fand
17.	17GSON101019	ANUJ PAL	Goni
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21.	17GSON101023	NOMITA SHARMA	
22.	17GSON101024	YOGITA SHARMA	Yarda
23.	17GSON101027	PANKAJ GIRI	Pankai
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25.	17GSON101029	RAVINDRA KUMAR	daystu-
26	17GSON101030	AMAN KUMAR	Amair
27	17GSON101031	PUSHPENDRA YADAV	- January

Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh

Aradesh Try



ATTENDANCE REGISTER

School of NURSING Clinical Afterdance Register

B. R. AMBEDRAR HOSPITAL

The second seconds	. M. BLivy, 1	the Anand, Mr. Gurnoides, He Elizabeth
Name of the faculty	: .!	Eliobeth
D	. Hereing	`. · · · · · · · · · · · · · · · · · · ·

Department

Academic Years

Program

Semester

Batch No.

Course No.

Slot

Galgotias School of Nursing Galgotias University Gautam Budh Nagar

Uttarpradesh Scanned with CamScanner

ATTENDANCE REGISTER MONTH OF JAN 2019

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2	NAVEEN KUMAK		P	P	P	8	P	4	1	P	P	P	8	P	Ц	P	P	P	P	0	
	GAORYI DIWT		P	P	9	P	P	Ц	1	8	8	P	P	P	Ц	P	P	1	8	0	0
	TAPHU	は原想	P	P	P	P	P	Ц	1	P	P	P	P	P		P	P	P	1	0	4
	BHISHEK GAOK		P	P	1	1	P		8	P	P	8	P	1	1	10	P	P	P	0	
	KACH MASIM		P	P	8	P	A		P	P	P	P	P	8		P	P	P	P	0	0
_	torcaling khan		P	P	P	P	P		P	P	P	P	6	P		P	P	P	P	0	6
_)	FIROZ		P	P	P	10	P		P	P	P	P	8	P	I	P	P	P	P	P	1
	THURAV NAGAR		P	0	P	P	P		P	1	P	P	8	P		P	P	P	8	P	1
	CUMEL KHAN		P	P	8	10	P		1	9	P	P	P	P		1	P	F	,	P	1
	MIDHI CHAKYA		8	P	P	P	P	7	- 0	2 6	P	8	1	F	,	1	1	1	9	P	1
72	MAJENOLA BHATI		P	P	P	P	P	,	+	9	PF	P	8	r		46	,	0	P	p	1
	SWATI TINARY		10	1	10	, 6	6	2	2	9	F	9	1	,	P	0	PI	21	0	0	,
	KM. SWATI		P	P	P	1	1	2	2	PI	PI	1	P	1	2	2		2	P	2 6	,
15	TANISH SINGH RAWAT	16.	1	P	1	2	,	0	2	2	0	PI	P	1	,	0	P	P	P	P	,
16	ISHA TYAGI	1	1	10	6	7 (9	2	5	P	P	P	P	2	P	S	9	P	P	PP	,
17	AIRAG SINGA		6	10	1	2 1	2	P	1	P	P	PI	P	2	P	1	9	P	P	P	,
	NAGHA ALI		1	P	1	21	1	,	1	2	P	P	P	2	P		P	P	P	P	P
	Kn. OOL)		P	10	1	1	2 8	,		P	P	P	0 6	,	P		P	P	P	P	,
	Harenpla		10	1	,	P	9	P	1	P	P	P	PF	,	P		P	P	P	P	P
21	KARTIK	-	1	, ,		0	,	0	T	P	P	P	P	P	P		P	P	P	P	P
22	SAIF AYUS KMAN	-	- 6	,	P	0	0	0	1	4		A	P	P	8	П	P	P	8	P	P
22	PRIVA BHATI		P	,	0	P	0	0	#	P	•	-4	P	,	P		P	P	P	r	f
20	ABHISHEK BHARDWAD		F	+	7	۳	P	P	#	-	P		8	P	P		P	P	1	1	1
	TUPAIL BASHIC		7	2			+	0	#	P	P	P	-	P	8	1	8	P	P	P	Í
	GNNIFEK	+	+	7	0	0	9	0	\parallel	P	0	0	P	0	0	#	P	P	P	1	1
27		+	-	2	0	-	0	0	\parallel	P	n	P	0	_	-	1	0	1	0	0	1
28	ANKUR	+	- 1	2	0	1	0	r	+	•	ľ	0	1	0	P	+	1	I	r	6	1
29	VAIBHAY CHAUHAN	+	-1"	2	r	-	r	P	+	A	P	r	r	r	P	#	1	Jr.	r	10	
-	AKASH KUMAR	-	4	P	P	P	P	P	1	-	r	P	P	P	P	1	1	1	2	2	2
30	YANGHITA MALIK	-)		P	P	P	P	P	11	P	1	P	P	P	F	7	11	1	1	11	1

)21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 39	Total Artendance	Quiz 1	Quiz 2	Quit 3	CATI	CATII	Seminar	Assignment	Total	S. NO.	Remarks
PPPPP PPPPP		1	1								
PPPPP PPPP	1	1	1	1	1	1		-	1		
PAPER	1	+	+	+	+	1	+	+	1	1	
PPPPPPPP	+	+	+	+	+	+	+	+	+	-	1
PPPPP	++	+	+	+	+	+	+	+	+	+	+
PPPPPPPPP	++	+	+	+	+	+	+	+	+	+	+
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	+	+	+	+	+	+	+	+	+	+	+
	+	+	-	+	+	+	+	+	+	+	+
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20000-2000	+	-	1	-		-	1	-	1	1	
SPPPPJSPPP	11	+	+	1	1	+	†	1	1	+	1
YPPPPP DUPPP	11	1	1	1	1	T	T	1	+	T	T
PPPPSIPPP	1	+	+	T	1	1	1	1	T	1	1
PPPP-PPP	11	1	+	1	1	1	1	1	1	1	1
PPPPPUPPP	11	+	1	+	1	1	1	1	1	1	1
PPPPPCPPP	11	1	1	1	1	1	1	1	7	1	1
PPPPPPPPP		1	1	1	1	1	1	1	1	1	1
PPPPPPPPPPP		1		1	7						
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PPPP PPP	11	T	T	1	1	1	T	T	T	1	
	$\dagger \dagger$	1	1	1	1	1	T	1	T	1	1
	+	1	1	+	1	1	1	1	1	1	1
	\forall	1	+	1	1	1	1	1	1	1	1
PPPPPPPPP	+	1	+	+	1	1	1	1	1	1	1



ATTENDANCE REGISTER MONTH OF JAN 2019 Semester: B. S. (N) 1474 Batch: Department: Nursing Name Roll No. PP PP 1 PP 31 YOGELY 32 SATYANG EXARIGA ANJACI CRAURAN MIKH SHAKMA KAVITA DANISH AHMAD KANIKA GOHAK 28 APP1 LANCHI PRIVA PPPAPSPPPPPSPPP DEBORAH FOROZA SIGNATURE OF CLINICAL INCHARGET 46 47 48 49 50 56 57 58 59

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21 22	23 2	4 25	2602	2 21	3 2	9 30	31	32	33	34	35	36	37	39	40	Total Attendance	Quiz 1	Quizz	Quiz 3	CATI	CATI	Seminar	Assignment	Total	S. No.	Remarks
	P			116		P										Total						S	ASS			a
PP		PI		+++	-	PP			1		1	1	1				L					1	1			L
PP	P	PF		11	21	PF			1	1	1	1	1	1			1	1	1	L	1	1	1		1	1
PP		PF	\rightarrow	1	A	1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		PF	\rightarrow	1	P		1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	9	P		7	P		-	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	PP		1 4	4	8	1		p	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	PP	P	90		P	A	P	P					1		1	1	1	1	1	1	1	1	1		1	1
P	PP		P	2	P	-	P	1								1	1							1	1	
A	PP	P	1	0	P	P	P	P																		
20	PP		Pa	-1		P	P	P																		
	PI		PS	5	1	P	A																			
	T	T	1	1		T															1	1			1	1
ΠĮ	3	3 3	2	9	1	3	3		2		T	T	1											1	1	1
13	N.C.	3	B.C.M	4	1	1 ·	3			1	1	T	1	T	T	T		1	1	1		1		1	-	1
1	3	1	1	+	Ť	1	T	T	T	1	1	1	T	1	T	T	T	1	T	1		1		1		1
+	1	+	11	+	1	1	+	1	+	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
+	H	+	+	+	1	+	+	+	+	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	
H	H	+	+	1	1	1	+	+	+	1	1	1	1	1	1	1	+	1	1	1	1	1				
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H	+	+	+	H	-	H	-	-	-	-		H	-	-		H	1									1
H	+	-	+	-	H	H	-	-	H	-	-	-	+	+	-	+	H			-	-	-	1	-	1	1
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Ц	1			1	L	1	L	1	1	1	1	1	1	+	+	+	-	-	+	+	+	+	+	+	+	+
					1			1		1	1	1	1	1	1	+	+	-	+	+	+	+	+	+	+	+
П					1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	+	+	+	+	+
H	1	T	П	1	1	T	T	T	T	1	1	1		1	1		1	1	1		1	1	1	1	1	
H	+	+	H	+	+	+	+	+	1	1	1	1	1	1		-	T	1				1	1		1	
H	+	+	+	+	+	+	+	+	+	+	1	1	1			1	1	1	1	1		1				
1	H	+	H	+	+	+	+	+	+	+	1	-	-	H		1	1	1	1	1						
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mester: Brach Dity Batch: PPAPPP Eksha PAPPP 199998 62 Navcen PPAPPP PPPP Gawing PP PPP PPP PPPPP Abhicheka PPPPPPPPPP Akash M. Kursalin PPPPPPPPPPPP Fluor > PPPPPP Gaucas POPPPPPPPPPPPPP 71 ZPPPYSTOPPTPY 12 Gajendres Swati 75 Marish 76 Ida PPPPPPPPPPPPPP P 0 1 P 1 8 P 8 P 1 P P P P P P PPPPP 79 PP 80 Karendra 81 Kautik PPP PPPPPPA PPPPP 83 PPPPP PPPPP Abhirtek B. PPPPPD 87 88 Akaoh K. Varshita

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subject: Facultation & Subject Code BSC	WIME		2000	
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 3	9 40 8	= =	nar nar	\$
	Total Attendance Quit 1	CAT SALES	Seminar Assignment Total S. No.	Remarks
	1 2	+++	111	+
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eppp ppp	1111	HH	+++	\rightarrow
PPPPPPPP	111	111	111	\vdash
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prepere	1111	+++	+++	+++
PAPA PPPP	+++	111	+++	111
PPPP PPP	1111	+++	+++	111
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	artment: Nulsaing	Date	Г		Г													П	\Box	
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5	Name	P/L/T			-		200		-9	12		1				10			A	
No.	Name .	Roll No.			1					Ц		4								
91	Youesh		P	P		P	A	P	_	-	_	1	l	_	•	_	_	P		P
92	Yogest		8	P		8	P	P	P	P	1	1	P	P	4	Δ	P	P	I	p
93	Satyan		P	0	1	1	P	P	1	0	P		P	P	P	P	P	P		P
94	Nikki		P	p	7	P	P	P	P	P	P	7	P	P	P	9	P	8	×	P
95	Kavita		P	P	4	P	P	P	P	P	P	4	P	P	P	P	P	P	4	
96	Danieh		P	0	0	P	P	P	P	P	P	0	A	P	P	P	P			-
97	Kanika		P	-	•			P					P	P	P	P		P	-	-
98	Arshi		P		0	P				P			8		P		-	P	5	-
99	Delorah		0	0	5	0	P	0	P	9	-	u	P	1	P	4	p	9	S	_
100	Forega	19	b	0	Ħ	P	1	P	P	P	-	T	P	0	P	-	-	P	111	
101	Aming	-	P	p	Ħ	P				1		1	P	0	-	-		P	н	P
102	THE REAL PROPERTY.	1	Ė		T	1	İ	Ė	-	-	-	-	1	-	-	-	-	-	H	1
103	SIGNATORE OF		5	3		5	3	3	3	3	5		5	3	3	300	2	3	Н	7
104	CHNICAL INCHARGET		3	Been	-	3	24	3	35	Re Se	2	H	3	7	3	7	3	Rem	Н	PCine
105	CHINICIE INCHARGET		4	F	-	Ġ	-	-	-	-	-	-	Č	2	7	7	8	17.	H	B
106			H		H	H	-		-	-	-	-	H	H	-	H	H	H	H	-
107			-		H	H	-	-	-	-		-	-	H	H	-	-	H	Н	_
108			H	H	-	-	-	H	-	-	_	-	-	L	-	-	-		H	4
109			H	H	-	H	-	-			_	_	_	L	_	L	L			
110			-	Н	-	-	-		L			L		L	L	-	L		Ш	
111			-	H	-	-	-	-	_				_				L	L		
12		-	H	Н	_	-	L	_	_						L		L	L		
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4	P	-	P		$\overline{}$	r	_	P	-	H	┝	┝	+	+	+	-	-	-	1	_	-	1								
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H	H	t	t	+	t	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
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H	t	t	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		-	-	
H	t	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	4	1	-	
H	+	+	+	+	+	+	+	+	+	+	+	+	-	+	+	4	4	4	4	+	+	1	+	1	4	1	1	1	1	_
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Galgotias School of Nursing Galgotias University Gautam Budh Nagar Uttarpradesh



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ATTENDANCE REGISTER MONTH OF MARCH 2019

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5	P/L/T				-	_	H	-	-	-	4	+	+	+	-	-	1		I	1
o. Name	Roll No.			A	-	_				H	H	1	+	+	-		4	1	I	1
Eksha		4	P	П	17					P				P				P		1
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June		1	8		10	P	9	1	1	A		9	8	P	8	8		P	P	
Tagos		P	P		1	18	1	P	Y	P		P	1	P	4	P		P	P	0
Taganis		10	P	1		P	1	10	16	18	1	10	10	P	10	P	П	1		ч
5 Abwalek G.		10	1	$\overline{}$		-	1	++	1	1	T	0	+	P	++	+-	++	1	+-	7
6 AleashM.	-	1	+	+	₩.	7	0 1	+	0 0	P	11	P	-	P	-	+	,	1	d'	7
1 temesalin	_	-	-+-	1	++	+	P	4	41	PP	++	P	1	P	+	+	,	1	T	1
8 Fixoz		1	,	+	₩	0	4	0	d	1	1	F	++		+	*	2	+	PP	P
Garrian		-18	+	P	#	1	1	1	1	4	+	_	_	1	1	÷	2	+	21	7
10 Sund		P				P		-	_	PF		$\overline{}$	_	_	_	2	_	-	P	P
11 Nidhi		Ý	1	P	+	P	P	P	P	1	_			PF						1
12 Gajendua			P	P	۵	P	1	P	P	PI	0 1	1	P	1	P	1	P	0	PIF	_
13. swati			P							PF										0
14 Km. swati			9	P	2	P	P	P	P	P	_	_	_	_	_				-	P
15 teasich			P	r	4	P	8	P	P	P	P	т	-	-	_	•	_	8	-	P
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Galgotias University Galgotias School of Nursing

Blood donation camp 2019 Bhim Rao Ambedkar Hospital

SI No	Enrolment No	Admission No:	Name
1	1618101001	16GSON101037	Mr.AABID KHAN
2	1618101002	16GSON101043	Mr.AANIS HAMID SHAN
3	1618101003	16GSON101028	Mr.ABHISHEK SRIVASTVA
4	1618101005	16GSON101002	Ms.ANJALI SINGH
5	1618101006	16GSON101034	Ms.ANSHU
6	1618101007	16GSON101016	Mr.ANUBHAV DANGWAL
7	1618101008	16GSON101017	Ms.ARTI
8	1618101010	16GSON101019	Mr.ATUL KUMAR
9	1618101011	16GSON101039	Mr.BHUVAN RAUTELA
10	1618101012	16GSON101042	Mr.DAWOOD ISLAM
11	1618101013	16GSON101044	Ms.FARHEEN FATIMA
12	1618101015	16GSON101010	Ms.GULAFSHA NAAZ
13	1618101016	16GSON101040	Ms.GURPREET KAUR DHINDSA
14	1618101017	16GSON101021	Mr.HARSH SULANIYA
15	1618101018	16GSON101014	Ms.HARSHITA YADAV
16	1618101019	16GSON101008	Mr.HIMANSHU
17	1618101020	16GSON101009	Ms.INDU CHAUDHARY
18	1618101021	16GSON101026	Ms.KAJAL CHAUHAN
19	1618101022	16GSON101023	Ms.KAJAL GHANAX
20	1618101024	16GSON101015	Mr.KAPIL NAGAR
21	1618101025	16GSON101031	Mr.KRISHAN KUMAR
22	1618101027	16GSON101033	Ms.MEENU
23	1618101028	16GSON101004	Mr.MONU CHAUDHARY
24	1618101029	16GSON101025	Ms.NISHA
25	1618101031	16GSON101005	Mr.NITIN KUMAR
26	1618101030	16GSON101007	Mr.NITIN KUMAR
27	1618101032	16GSON101018	Ms.POOJA
28	1618101033	16GSON101022	Ms.POOJA MALIK
29	1618101034	16GSON101041	Ms.PRATIBHA LUHERA
30	1618101035	16GSON101001	Mr.RAHUL NAGAR
31	1618101036	16GSON101027	Ms.RITIKA
32	1618101037	16GSON101032	Ms.SANDHYA
33	1618101038	16GSON101006	Mr.Shaharookh
34	1618101039	16GSON101024	Ms.SHAILY VERMA
35	1618101040	16GSON101029	Ms.SUDHA RAWAL
36	1618101041	16GSON101020	Ms.VAISHALI SIDHU
37	1618101042	16GSON101038	Mr.VINESH KUMAR TANWAR
38	1618101043	16GSON101030	Ms.zainab
39	1618101044	16GSON101035	Ms.ZUBI ZABI

Dean
Galgotias School of Nursing
Galgotias University
Greaters School of Nursing



3.7.1

Name of Activity: On job training

Year: 2018-2019

Galgotias University

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





The Dean

Date -03/10/2019

School of Medical & Allied Sciences

Galgotias Universiy, Uttar Pradesh

Plot No-2, Sec 17A Yamuna Expressway Highway.

Greater Noida, Distt. G.B. Nagar UP.

Subject- Permission for clinical training to BPT/MPT students

Dear sir

This is in reference to your letter date 01/102019 regarding the clinical training /internship to BPT/MPT students.

We are pleased to inform you that we are permitting your student for the same on payment basis as discussed.

Regards

Dr Pankaj Singh

Head

Department of Physiotherapy

Navin Hospital

Greater Noida



Navin Hospital

Pocket F, Sector Alpha - II, Greater Noida, Gautam Buddha Nagar, Uttar Prodesh Ph- 0120- 2321040-50 Fax: 0120-4296560

mail navinhospitalarnoida@gmail.com

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3.7.1

Name of Activity: faculty skilled training associated with

Arizona State University

Year: 2018-2019

Galgotias University

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





Re: Dr. Rajan of Arizona State University willing to sponsor 4 faculty in the field of Civil Engineering for ICTIEE 2019 at Hyderabad

Vice Chancellor <vc@galgotiasuniversity.edu.in>
To: "Vedula, Krishna" <Krishna_Vedula@uml.edu>

Tue, Dec 11, 2018 at 1:04 PM

Cc: kanthareddy_m@yahoo.con., sridharn18@gmail.com, S.Rajan@asu.edu, "Dr. Siba Ram Khara" <pro_vc@galgotiasuniversity.edu.in>, "Prof(Dr.) Pardeep Kumar" <pvckumar@galgotiasuniversity.edu.in>, "Prof. Ganesh Babu" <pvckumar@galgotiasuniversity.edu.in>, Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>

Dear Prof Vedula , Thanks for the offer. I shall be sending the nominations today after finalising the names.

Best regards

Prof Luthra

On Sat, Dec 8, 2018 at 12:47 AM Vedula, Krishna < Krishna_Vedula@uml.edu> wrote:

Dear IUCEE Consortium Leaders.

Dr. S.D. Rajan (http://structures.asu.edu/rajan/) is a very distinguished Professor of Civil Engineering at Arizona State University. He is also very active as international expert and advisor for IUCEE for the past several years. He is instructor for the "Effective Assessment" Module for IIEECP (IUCEE International Engineering Educators Certification Program).

Dr. Rajan is willing to sponsor 4 faculty in the field of Civil Engineering from IUCEE Consortium Institutions, for participation in ICTIEE 2019 at any one of the two locations: Hyderabad (Jan 7.8) or Chandigarh (Jan 10,11). The sponsorship amount is Rs. 10,000 each.

Please nominate suitable faculty from your institution before, Friday, Dec 14, 2018, by sending an email to me. I will interact with them and finalize the selection of successful candidates.

Best wishes

Krishna Vedula

Prof. (Dr.) Renu Luthra

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Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>
To: Vice Chancellor <vc@galgotiasuniversity.edu.in>

Tue, Dec 11, 2018 at 1:23 PM

Respected Mam.

As discussed, please find below the names from Civil Engineering

1. Dr. Shailendra Kuamr Tiwary 2. Mr. V. Varna Vishakar

3. Mr. Jagan J.

4. Mr. Deepak Kumar Soni

Thanking you

With Regards

Prof. (Dr.) Shailendra Kumar Tiwary

Dean School of Civil Engineering
Galgotias University, Greater Noida, Plot No-2, Sector- 17 A, Yamuna Expressway, Gautam Budh Nagar, UP (INDIA) 203201

Phone: 0120-4806882 Mobile: +91-8923483564

TIAS **Tar**Pades

Dept. of Civil Engineering Galgotias University

Tue, Dec 11, 2018 at 1:58 PM

Vice Chancellor <vc@galgotiasuniversity.edu.in>

To: Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>

Deare Dr Tewary

Please send the email ids and mobile numbers of the nominated faculty.

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School of Civil Engineering Galgotias University Hitar Pradesh



P-vards of Luthra

[Qualed text hidden]

Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>
To: Vice Chancellor <vo@galgotiasuniversity.edu.in>

Tue, Dec 11, 2018 at 2:02 PM

Respected Mam,

Please find attached the desired information.

Sl. No.	Name of Faculty Member	Contact No.	Mail-id
1	Dr. Shailendra Kumar Tiwary	8923483564	shailendra.tiwary@galgotiasuniversity.edu.in
2	Mr. V.Varna Vishakar	9095030279 9582010623	v.varnavishakar@galgotiasuniversity.edu.in
3	Mr. Jagan J	9629382762	jagan.j@galgotiasuniversity.edu.in
4	Deepak Kumar Soni	9896871533	deepak.soni@galgotiasuniversity.edu.in

[Quoted text hidden]

Faculty Contact Details - 03.03.2017.xlsx

Vice Chancellor vc@galgotiasuniversity.edu.in>
To: Dean School of Civil Engineering cean.sce@galgotiasuniversity.edu.in>
Cc: "chancellor@galgotiasuniversity.edu.in>" chancellor@galgotiasuniversity.edu.in>
To: Total Comments of Civil Engineering cean.sce@galgotiasuniversity.edu.in>
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Tue, Dec 11, 2018 at 5:08 PM

------ Forwarded message ------pm: Vice Chancellor <vc@galgotiasuniversity.edu.in>

ate: Tue, Dec 11, 2018 at 5:07 PM
Subject: Fwd: Dr. Rajan of Arizona State University willing to sponsor 4 faculty in the field of Civil Engineering for ICTIEE 2019 at Hyderabad and Chandigarh To: Vedula, Krishna <krishna_vedula@uml.edu>

Dear Prof Vedula

I am forwarding the contact details of our faculty . Dr Tewary is the dean of School of Civil Engineering. He will be in touch with you.

Best regards Prof Renu Luthra

[Quoted text hidden]

(Quoted text hidden)

Faculty Contact Details - 03.03.2017.xlsx

Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>

To: Krishna_Vedula@uml.edu

Thu, Dec 13, 2018 at 10:37 AM

Respected Sir,

With reference to the trailing mail, I would like to submit that Myself along with three other faculty members have been nominated from Galgotias University, Greater Noida for participation in ICTIEE 2019. Please let me know that if we are selected for participation then what will be the future course of action for us for registration etc.

Faculty Contact Details - 03.03.2017.xisx





School of Civil Engineering Galgotias Univers



3.7.1

Name of Activity: Workshop

Year: 2018-2019

Galgotias University

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



moving forward with clusters and collaborations planned during our Leadership Summit; need your response by Aug 31

1 message

Vedula, Krishna < Krishna Vedula@uml.edu>

Sat, Aug 25, 2018 at 8:15 AM

To: "dean.academics@galgotiasuniversity.edu.in" <dean.academics@galgotiasuniversity.edu.in>

Cc: "chancellor@galgotiasuniversity.edu.in" <chancellor@galgotiasuniversity.edu.in>, "vc@galgotiasuniversity.edu.in"

<vc@galgotiasuniversity.edu.in>, "r.mathur@galgotiasuniversity.edu.in" <r.mathur@galgotiasuniversity.edu.in>,
"pycacadomics@galgotiasuniversity.edu.in"

"pvcacademics@galgotiasuniversity.edu.in" <pvcacademics@galgotiasuniversity.edu.in>, "avadeshkumar@galgotiasuniversity.edu.in" <avadeshkumar@galgotiasuniversity.edu.in>

Dear Leaders of Galgotias University,

Greetings!

Dr. Garrish Babu

Your active participation at our Second Annual Leadership Summit, has allowed us to create a very valuable forum for sharing and collaboration among engineering educators in India and around the world. The Summit at Goa was attended by 106 leaders of 40 IUCEE Consortium Institutions along with 18 global experts and 13 industry leaders. As you will recall, the objective of the Summit was to find ways for the IUCEE institutions to set up clusters of collaboration along the lines implemented successfully by the industrial sector. Following Cluster topics were identified:

- Teaching and Learning Centers
- IUCEE International Engineering Educator Certification Program
- Engineering Explorations in First Year
- Outcomes Based Education
- Engineering Education Research and Ph.D. program
- Virtual and Remote Laboratories
- Engineering Projects in Community Service

Entrepreneurship // >

Grand Challenges Scholar Program

Industry 4.0

Plead
Dept. of Civil Engineering
Galgotias University



Please review the above list and

confirm which of these Cluster topics are of interest to you.

send me names and emailids of the leadership team (1 per topic) from your institution, who will take these
collaborations forward.

We will soon begin biweekly webinars in these Cluster areas in order facilitate the process of collaboration.

During ICTIEE 2019 (http://ictiee.org/ictiee2019), we will conduct workshops for more faculty from your institution in the above topics, so that we can built faculty capacity for the cluster collaborations. It is, therefore, very important for you to plan to send a rege contingent of your faculty to ICTIEE 2019. Some of your faculty leaders may also be

* qualified to help lead these workshops. Please send their names and emailids so that I can invite them to be part of spams to plan workshops.

Looking forward to your response as soon as possible, before August 31.

Best wishes

Krishna Vedula

Executive Director, Indo Universal Collaboration for Engineering Education (IUCEE)

Professor and Dean Emeritus

University of Massachusetts Lowell,

One University Ave, Lowell, MA 01854

Head
Dept. of Civil Engineering
Galgotias University

Cu

Dept. of Electrical, Electronics & Comm. Engg.



1469

Around 60 Institutions from India and 50 Foreign delegates participated in IUCEE Summit at Goa. 20 groups were formed for 60 Institutions and each one presented the change initiatives implemented in the institution in last two years.

Summary of points captured on 21/07/2018

- Some Universities have launched Courses on disruptive technology for engineering and Courses on Entrepreneurship development
- Answers must be collected along with questions papers and answers must be made available to students after examination.
- One course shall be launched on designing thinking.
- University must create Knowledge sharing platform.
- Students must be facilitated to visit community to find real problems and then apply knowledge to solve the problems.
- University must make platform for students to take up research/project initiative in multidisciplinary domain.
- Marwari University Rajasthan offered 48 courses related to placement.
- New faculty must undergo two weeks pedagogy course before taking up courses.
- Slow learners can be called different learners
- It important for University to assess or collect evidence that students have learned. University must make good system and processes for this.
- It's not the implementation of initiative or idea, Its more important to assess the outcome of initiative to see the success of Initiative or ideas
- University shall establish Wellness Centre to interact with students and find psychology states, diverse back ground, to understand their interest, to understand their difficulty, to understand their problems, to get feedback on hostel environment, food habit. The detailed data to be analysed to see in-depth issues.
- University must do the analysis of quality of intake.
- University must think of making a smart campus.
- University must take initiatives on setting up of Water management and wasted management in campus where faculty and students will take projects in the areas.
- In first year, the course Elements of Engineering will be offered. To tell students what is engineering, how to do lab, what is engineering design, what is engineering ethics, what are socially relevant solutions, what are professions in engineering, etc, No lecture will be held in this course, only guest presentation and other activities will be done.

Head
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Carlier Cale die brief



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 University must establish a centre for quality of engineering education. It will analysis academic practices and convert the work in article for publish.

Education experience evolves over time on doing good practices

Summary of points captured on 20/07/2018

 Students must focus on real Indian problems water pollution, air pollution, etc.

• Dr. Feisel told that student learning must shift From "to know" to "to be

able to do"

Faculty must use Proven technique of teaching for impact Learning.
 Different Students learn different ways, so they are to Choose appropriate tools

University must have culture to give Rewards for good teaching learning

as Recognition

- Dr. Jenna Carpenter emphasized that the skills of 21 century engineers must encompass Global awareness, Entrepreneurship and Contemporary issues
- Dr. Scalone told that University must have a centre for Research on teaching learning.

University must also have Centre of teaching learning

 Dr. Cindy Atman also emphasized on High quality research on engineering education in University.

Dr. Astatke told that University must establish Virtual lab

 Victoria Dorman told that University must offer courses on Entrepreneurs and design thinking. Princeton University gives several courses in entrepreneurship and internship.

 In every University, Significant number of faculty members must do research in engineering education and publish high quality papers

Head

Dept. of Civil Engineering

Galgotias University



	6		Galgotias University, Uttar Pradesh	l	
187.9	MERCEAN				IUCEE
Sub:1	Three-day Workshop on fro	m 24 Feb to 26	Feb, 2019 on IUCEE International Engg. Ed	ducators' Certific	ation Program
esour	ce Organization: Indo Universal Co	llaboration for Engi	neering Education (IUCEE)		
	List of Faculty Me	mbers for Ph	ase I of IIEECP at Galgotias Unive	ersity	
. No.	Name	Phone	Mail ID	Highest Qualification	Department
1	Dr. Pitamber Kumar Chaudha	9458606284	pk.chaudhary@galgotiasuniversity.edu.in	Ph.D	Mech Engg.
2	Dr. Swet Chandan	9990705164	swet.chandan@galgotiasuniversity.edu.in	Ph.D	Mech Engg.
3	Mr. K. S. Srikanth	9816987698	ks.srikanth@galgotiasuniversity.edu.in	M.Tech	Mech Engg.
4	Mr. Lavepreet Singh	8826873734	lavepreet.singh@galgotiasuniversity.edu.in	M.Tech	Mech Engg.
5	Mr. Anurag Singh	9536841474	anurag.singh@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
6	Dr. Ajay Shanker Singh	9958077063	ajay.shankersingh@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
7	Dr.Raju Ranjan	8800822442	rajuranjan@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
8	Dr. Sampath Kumar K.	9443939867	k.sampath@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
9	Mr.Sachin Minocha	9812805159	sachin.minocha@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
10	Dr. Shiv Kumar Verma	8437041446	shiv.verma@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
11	Mr.R Vijay	7200180073	r.vijay@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
12	Dr. Tapas kumar	9818339510	tapas.kumar@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
13	Mr.E Murali	9959146802	e.murali@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
14	Dr.Prashant.johri	9811387370	prashant.johri@galgtiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
15	Mr.Ravindra Kumar Chahar	9810854055	ravindra.chahar@galgoriasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
16	Mr.Manu MR	9895026898	manu.mr@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
17	Dr.D. Nageswara Rao	9441203178	nageswara rao@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
18	Mr.S. Ponmaniraj	9597292995	s.ponmaniraj@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
19	Dr.T. Ganesh Kumar	9442758945	t.ganesh@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
20	M.Arvindhan M.	9597820268	m.arvindhan@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
21	Mr.Umesh Kumar Gupta	9990177504	umesh.kumar.gupta@galgotiasuniversity.edu.in	M.Tech	Computer Sc. & Engg.
22	Dr.Thirunavukkarasu K	8826678091	thiru.k@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
23	Dr. Shrddha Sagar	9650433534	shrddha.sagar@galgotiasuniversity.edu.in	Ph.D	Computer Sc. & Engg.
	Mr. Praveen Kumar	7340367455	praveenkumar@galgotiasuniversity.edu.in	M. Tech	Civil Engg
25	Md. Gulam Tajdar	9718044798	gulam.tajdaar@galgotiasuniversity.edu.in	M. Tech.	Civil Engg
26	Dr B Priestly Shan	9961500040	dean.seece@galgotiasuniversity.edu.in	Ph.D	Electical & Electronics Engg
27	Mr P K Srivastava	8178592028	prabhat.srivastava@galgotiasuniversity.edu.in	M.Tech	Electical & Electronics Engg
28	Ms Divya	9873749603	divyasharma@galgotiasuniversity.edu.in	M.Tech	Electical & Electronics Engg
29	Dr O Jeba Shiney	9486147137	jeba.das@galgotiasuniversity.edu.in	Ph.D	Electical & Electronics Engg
30	Mr Prabhu	9442070621	k.prabu@galgotiasuniversity.edu.in	M.Tech	Electical & Electronics Engg

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Head

Dept. of Civil Engineering

Galgotias University

142

From: "Dr. TAPAS KUMAR" < tapas.kumar@galgotiasuniversity.edu.in>

Subject: Nomination Required: FDP cum Workshop from 24 Feb to 25 Feb, 2019 on IUCEE International Engineeri

Program.

Date: 18 February 2019 at 1:59:28 PM IST

To: "Dean School of Computing Science & Engineering" < dean.scse@galgotiasuniversity.edu.in, "Dean School of Electrical, Electronics & Communication Engg." < dean.seece@galgotiasuniversity.edu.in>

Cc: Vice Chancellor <<u>vc@galgotiasuniversity.edu.in</u>>, Renu Luthra <<u>pvcluthra@galgotiasuniversity.edu.in</u>>, "Dr. Siba Ram <<u>pro_vc@galgotiasuniversity.edu.in</u>>, "Prof(Dr.) Pardeep Kumar" <<u>pvckumar@galgotiasuniversity.edu.in</u>>, "Prof. Ganesh I galgotiasuniversity.edu.in>

Respected Sir/Madam

We are pleased to inform that the Galgotias University is organizing the FDP cum Workshipseb, 2019 on IUCEE International Engineering Educators' Certification Program. I (School Wise) are requested to nominate the faculty members for this FPD/Workshop. The nomination performa is mentioned under. As per the directions of our Hon'ble Vice Chaworkshop will be conducted as dates are mentioned above and maximum limit for particle decided that Faculty who are having off on Sunday and Monday are to be nominated so that full day and no lecture adjustments are needed. However, they can avail one leave compensation against the both days.

Head
Dept. of Civil Engineering
Galgotias University

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







Three-day Workshop

On

IUCEE International Engineering Educators' Certification Program

PHASE I - Pre-certification Workshop

Feb 24 - 26, 2019

We are pleased to inform that the Galgotias University is organizing the FDP cum Workshop from 24 Feb to 25 Feb, 2019 on IUCEE International Engineering Educators' Certification Program. Deans of Engineering (School Wise) are requested to nominate the faculty members for this FPD/Workshop. The eligibility, details and nomination performa is mentioned under. As per the directions of our Hon'ble Vice Chancellor the FDP cum Workshop will be conducted as dates are mentioned above and maximum limit for participation is 30. It was decided that Faculty who are having off on Sunday and Monday are to be nominated so that they can be involved full day and no lecture adjustments are needed. However, they can avail one leave on 23 Feb for leave compensation against the both days.

ABOUT IUCEE: Indo Universal Collaboration for Engineering Education (IUCEE) was conceptualized by over 150 leaders of engineering education and businesses from US and India in 2007. The name was modified in 2016 from Indo US Collaboration for Engineering Education to reflect the more global nature of the collaborations. IUCEE is one of the founder members of IFEES (International Federation for Engineering Education Societies), which was the primary facilitator for the growth and development of IUCEE.

The vision of IUCEE is to improve the quality and global relevance of engineering education and research in India with related benefits to engineering educators around the world. The major focus is on faculty development, student development, curriculum development, as well as improved teaching technologies & engineering education research.

The assessment of these programs has revealed the need for rigorous training in the skill of effective. English teaching in engineering for the vast majority of faculty in these colleges.

ABOUT HEECP

Phase I - PRE-CERTIFICATION WORKSHOP

1424 De

Dept. of Civil Engineering Galgotias University This is a three-day hands-on face-to-face workshop by global experts in engineering education and is designed to enable the participants to begin to understand the principles of learner-centred teaching; to design or redesign a course and its elements, emphasizing learning outcomes; to develop different teaching and active learning strategies for implementation of these elements, to design formative and summative assessment tools and rubrics for outcomes assessment.

About Resource Person:

Dr. Veena Kumar, Director of IIEECP, is a Professor at the University of Maryland, USA. She has vast experience in curriculum development, on-line instruction and teacher training.

Nomination is required as per the details:

- 1. School of Computer Science & Engg. -18
- 2. School of Computer Science Engg- 5
- 3. School of Mechanical Engg 5
- 4. School of Civil Engg. -2

Name of the Nominated Faculty Member	Qualifications	Areas /Subject Handled	Teaching Experience

NOMINATION FORM

Please email to <u>tapas.kumar@galgotiasuniversity.edu.in/</u> kumartapas534@gmail.com by today (18/02/2019) before 5:00 P.M. As per their guidelines the same list is to be sent to the said organization so that they will share the contents and certification and relevant process individually in their mail id.

[No Registration Fees # Lunch, Tea/Coffee will be provided # Certificate of Participation will be issued].

Participation will be issued].

For further Enquiry please feel free to Contact: Prof Tapas Kumar, Schoolss U.

Comm. Engg

of Computing Science & Engineering, Mobile No: 9818339510.

Head
Dept. of Civil Engineering
Galgotias University



Dean Research < deanresearch@galgotiasuniversity.edu.in>

Fwd: SCALE FTP: IUCEE Student leadership program, still inviting applications 1 message

Deputy Registrar HR <dy_registrar@galgotiasuniversity.edu.in> To: deanresearch@galgotiasuniversity.edu.in

Sat, Mar 13, 2021 at 2:35 PM

Warm Regards Dr. Chanda Sinhababu Dy. Registrar (HR) M: 9890908604

Email: dy.registrar@galgotiasuniversity.edu.in



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--- Forwarded message --

From: Vice Chancellor <vc@galgotiasuniversity.edu.in>

Date: Sat, Mar 13, 2021 at 1:10 PM

Subject: Fwd: SCALE FTP: IUCEE Student leadership program, still inviting applications

To: Dupty Registrar <dy_registrar@galgotiasuniversity.edu.in>

Begin forwarded message:

From: "Jayasankar Variyar (Pro VC Academics)" <pvcacademics@galgotiasuniversity.edu.in> Subject: Fwd: SCALE FTP: IUCEE Student leadership program, still inviting applications

Date: 10 May 2018 at 10:36:21 AM IST

To: "Dean School of Computing Science & Engineering" <dean.scse@galgotiasuniversity.edu.in>, Dean School of Mechanical Engineering <dean.sme@galgotiasuniversity.edu.in>, Dean School of Civil Engineering <dean.sce@galgotiasuniversity.edu.in>, "Dean School of Electrical, Electronics & Communication Engg." <dean.seece@galgotiasuniversity.edu.in>, "Dr. DILIP DEBNATH" <dilip.debnath@ galgotiasuniversity.edu.in>, "Dr. Anamika Paul" <anamika.paul@galgotiasuniversity.edu.in> Cc: Vice Chancellor <vc@galgotiasuniversity.edu.in>, "Dr. Siba Ram Khara" <pro_vc@galgotiasuniversity. edu.in>, Suneel Galgotia <chancellor@galgotiasuniversity.edu.in>, Raghuvansh Mathur <r.mathur@galgotiasuniversity.edu.in>, Shobha Mohan <shobha.mohan@galgotiasuniversity.edu.in>

Dear Colleagues

Please encourage your students to participate in SCALE, details of which are given in the trail mail below.

| Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight | Commonweight |

Galgotias Universit https://mail.google.com/mail/u/0?ik=359bd4e2d0&view=pt&search=all&permthid=thread-f%3A16941070f3978495510&simpl=msg-f%3A16941070139...



Galgotias University Mail - Fwd: SCALE FTP: IUCEE Student leadership program, still inviting applications

participating students to me.

regards

Jayasankar Variyar

Shobha: Please follow up with Deans for the lists of participants

-- Forwarded message --

From: Vedula, Krishna < Krishna_Vedula@uml.edu>

Date: 10 May 2018 at 05:55

Subject: SCALE FTP: IUCEE Student leadership program, still inviting applications

To: "Vedula, Krishna" <Krishna Vedula@uml.edu>

Dear Leaders of IUCEE Consortium Institutions.

Greetings! As you all may be aware of the SCALE (Student Consortium for Advancement in Learning Engineering) Facilitator Training Program to be held in the upcoming month, they are inviting all potential student candidates to be trained as facilitators for their forthcoming workshops PAN India for this year.

I request you on behalf of SCALE to please forward the details to all interested students from First/ Second/ Third year of the Engineering Curriculum. The applications begin on 10/5/18 and would be followed by a review of the applications by the SCALE team, all eligible students are further called for an Interview later.

The team does not set a limit to receive the applications from any Institution or an institution can send as many applications they want. The last date to apply and send your application is midnight of 13/05/2018.

For applications download and all other relevant documents you may please check the below link.

Link: bit.ly/scale ftp18

For any other details please write to the SCALE India Team at facilitator.iuceesc@gmail.com

Please ignore this mail if you have already responded

In Anticipation,

SCALE India Team

www.scaleitup.net

Sanket P. Dhadke

Member & Chief Coordinator

Dept. of Civil Engineering Galgotias University

SCALE India



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Head
Dept. of Civil Engineering

https://mail.google.com/mail/u/0?ik=359bd4e2d0&view=pt&search=all&permthid=thread-f%3A1694107013978495510&simpl=msg-f%3A16941070139

Dept. of Electrical, Electronics & Comp Galgotias University



3.7.1

Name of Activity: Adobe Digital Training Academic course

Year: 2018-2019

Galgotias University

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



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Fees associated with Adobe Analytics Foundation Primary Server Calls in excess of the Annual Primary Server Call commitment shall be billed @ Fees associated with Adobe Analytics Foundation Primary Server Calls in excess of the Annual Primary Server Call commitment shall be billed @ 1428.00 USD CPMM. These fees are billed monthly in arrears as incurred. For a period up to 30 days prior to the Start Date [the "Implementation Period"), but in no event earlier than the Effective Date, Customer is granted a limited license to access the Products and Services for the sole purpose of implementation and testing at no additional cost to Customer, subject to all other terms and conditions of the Agreement. Further, Purpose of implementation and testing at no additional cost to Customer, subject to all other terms and conditions of the Agreement. Further, Adobe may provide consulting services, as further described in this Sales Order, for Adobe Analytics during the Implementation Period. In the event Adobe may provide consulting services, as further described in this Sales Order, for Adobe Analytics during the Implementation Period. In the event that Customer does not have a Secondary Server Call Commitment, any Secondary Server Calls generated by Customer shall be billed at 100% of the Primary Server Call Overusage rate set forth above. Such fees are billed monthly in arrears as incurred.

Adobe On-premise Software

Except for perpetual licenses, the License Term of the On-premise Software licenses and any applicable support commences on the later of delivery of the On-premise Software and any applicable support is the later of the amount of months comprising the identified start date. The end date of the License Term of the On-premise Software and any applicable support is the later of the amount of months comprising the identified License Term or the identified end date. The dates below only represent best estimates of the start and end dates of the commission of the comprising the identified License Term or the identified end date. The dates below only represent best estimates of the start and end dates of the Comprising the identified License Term or the identified at https://belov.adobe.com/support/programs/support-policies/terms-conditions-bend endorse the Comprising Software are described at https://belov.adobe.com/support/programs/support-policies/terms-conditions-bend endorse the Comprising Software are described at https://belov.adobe.com/support-policies/terms-conditions-bend endorse the comprising software are described at https://b or months comprising the identified License Term of the identified end date. The dates below only represent pest estimates of the start and end dates of the License Term. Support services for the On-premise Software are described at https://helpx.adobe.com/support/programs/support-policies-terms-conditions.html.

Product Description	Billing Zvcle	Grantity	Measure ,	Term Start	Term End		49,773.0
Line 1997	医 特别德		Each BASE	1 June	31 May	16,591.00	
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3 58051590 AEM:OPT USERS	Annually -		1				

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Customer will be responsible for all reasonable travel expenses, hotel accommodations, and any other out of pocket expenses properly and reasonably incurred by Customer will be responsible for all reasonable travel expenses, hotel accommodations, and any other out of pocket expenses properly and reasonably incurred by Adobe in connection with the Services (unless otherwise provided in this Sales Order). Such expenses will be charged to Customer at cost. Adobe will provide the Professional Services on a mutually agreeable schedule but in no event sooner than the identified start date. These Professional Services terminate on the identified and will not repow Adobe Professional Services

	d will not rer		Hilling	Quantity	Unit Of Measure		31 May	4,000.00	12,000.0
	SKU	Product Description	Cycle	1.00	Person Per	1 June 2018	2021		
mber		ALL ACCESS TRAINING PASS-	Advance Annually -		Year			2,500.00	5,000.
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		ADOBE ANALYTICS FOR ACADEMIC	Advance Total - In		Time Each One-	1 June 2019	31 May	2,500.00	
					Time		2020	2,500.00	5,000
5	38049665	THE ASSAULT STUR MEMBERS			Each One-	1 June 2020	2021		

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ALL ALLESS FRANKING PASS-INJUSTICUAL:

The Adobe Digital Learning Services All Access Learning Pass entitles Customer to designate one named individual ("Named User") as authorized to The Adobe Digital Learning Services All Access Learning Pass entitles Customer to designate one named individual ("Named User") as authorized to enroll and attend an unlimited number of public virtual or regional classroom training courses during the period commencing on the Start Date through the End Date (the "Subscription Period"). Registration (or all courses is made at http://training.adobe.com/training/courses.html. Customer must contact Adobe Digital Learning Services at adis@adobe.com to designate the Named User: If any Named User's employment to customer must contact Adobe Digital Learning Services at adis@adobe.com to designate the Named User if any Named User for the remaining balance of the Subscription Period via written notice to terminates. Customer may designate a new Named User for the remaining balance of the Subscription Pass if Named User fails to adis@adobe.com. This All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass is non-refundable. adis@adobe.com. This All Access Learning Pass is non-refundable. Adobe may terminate this All Access Learning Pass if Named User fails to attend more than 2 training classes for which Named User registered but failed to cancel at least 7 business days prior to class start. This All Access learning Pass is not valid for use at training exacts. Adobe Summits of Summeriums. Learning Pass is not valid for use at training events held at Adobe Summits or Symposiums.

- ADOBE ANALYTICS FOR ACADEMIC INSTITUTION:

 1. Products and Services. The Adobe Analytics Academic Initiative package purchased by the Institution (as defined below) includes the following:
 1.1 Adobe Professional Services, Adobe Training:
 1.2 Adobe Professional Services, Adobe Training:
 1.3 Adobe to a publish school-last defined Analytics Reports & Analytics User three day course.
- 1.1 Adobe Professional Services, Adobe Training:
 (a) 1 Seat in a publicly scheduled Adobe Analytics: Reports & Analytics User three-day course.
 (b) Any unused portion of this Adobe Professional Services engagement will expire 12 months after the Start Date and may not be carried over or
- (a) Demonstration Services, as further defined and licensed below, which includes:
- (a) Demonstration Services, as rurner defined and licensed below, which includes:

 (i) Functionality known as Arlobe Analytics (On-demand Services) as described in section 1 of the Documentation for Adobe Analytics. (i) Functionality known as Arlobe Analytics (On-demand Services) as described in section 1 of the Documentation for Adobe Analytics (On-demand Services) as described in section 1 of the Documentation for Adobe Analytics (b) Access to the Demonstration Services will expire on the End Date, but in no event will access continue beyond 12 months from the Start Date, However, Customer Data generated through Reports may be reused to create content for teaching purposes at Institution. Such content may not be distributed, resold or regulated for any other ourspaces. Additionally, Institution will reference the Adobe Droducts and Course used to accept the Adobe Droducts and Course used the Adobe Droducts and Course used to accept the Adobe Droducts and Course used to accept the Adobe however, customer Data generated through Reports may be reused to create content for teathing purposes at institution, such content, may not distributed, resold, or re-used for any other purposes, Additionally, Institution will reference the Adobe Products and Services used to create
- such teaching materials and also include any ner-essary copyright notification.

 2. Definitions. Any expectation of the word "Customer" in the Agreement is hereby replaced with "Institution" as defined below. Any appearance of the word "Customer of the word "Custo

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solution employed on the Demonstration and the following specific On-demons are institution pursuant to this Agreement are only the following specific On-demons are section 1 of the Documentation for Adobe Analytics.

2.3 "Demonstration Site" means the fictitious website(s) created by Adobe for purposes of providing a demonstration environment for displaying section 1 of the Documentation Services and featuring Adobe's Demonstration Services.

2.4 "Institution" means the entity identified in the Sales Order as "Customer".

2.5 "License Term" means the duration of the license granted for the Demonstration Services which is the time between the Start Date and End

2.5 "License Term" means the duration of the license granted for the Demonstration of this Agreement.

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proprietary design, 2.7 "User" means only specific employees and students of insurance a unique password and login ID, as provided exclusively by Adobe.

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 3.2 License Restrictions. Institution agrees not to (i) sell, rent. lease, host, sublicense, assign, transfer, or outsource access to the Demonstration.
- may only be used for Institution's own Internal non-production purposes.

 3.2 License Restrictions. Institution agrees not to (i) sell, rent, lease, host, sublicense, assign, transfer, or outsource access to the Demonstration 3.2 License Restrictions. Institution agrees not to (i) sell, rent, lease, host, sublicense, assign, transfer, or outsource access to the Demonstration 3.2 License Restrictions. Institution agrees not to (ii) sell, rent, lease, host, sublicense, assign, transfer, or outsource access to the Demonstration Services, Adobe Materials available to any third party other services, Adobe Materials, or Reports, (ii) make the Demonstration Services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, Reports, or Adobe Materials available to any third party other services, Adobe Materials available to any third party other services, associated with the Demonstration Services. Services, Anobe Materials, or Reports; (ii) make the Demonstration Services, Reports, or the Adobe Materials available to any third party other than a User; (iii) remove, obscure or after any proprietary notices associated with the Demonstration Services, Reports, or Adobe Materials; (iv) use than a User; (iii) remove, obscure or alter any proprietary notices associated with the Demonstration Services, Reports, or Adobe Materials; (iv) use the Demonstration Services, Reports, or Adobe Materials, or allow them to be used, in any manner of for any purpose other than as expressly permitted herein; (v) disassemble, decompile, or reverse engineer the Reports or any other technology supporting the Demonstration Services; (vi) exceed the maximum number of User licenses, if applicable to a particular Demonstration Service, that Institution has purchased for that particular Demonstration Service, as evidenced in the Sales Order(s); or (vii) copy, use, reproduce, distribute, republish, download, display, post or transmit in any form or by any means the Demonstration Services, Adobe Materials or Reports, except as expressly stated herein. Adobe reserves all rights not expressly granted to institution herein and institution shall not limit Adobe in any way from developing, using, licensing, distributing, modifying, or otherwise freely exploiting the Demonstration Services, or Adobe Materials, or any modifications, enhancements, improvements or modifying, or otherwise freely exploiting the Demonstration Services, or Adobe Materials, or any modifications, enhancements, improvements or derivative works thereof, or permitting third parties from so doing. Any and all acts or omissions of Users shall be imputed to institution shall remain liable for the same without exception, including but not limited to any User that accesses any On-demand Services not specifically identified as Demonstration Services.
 - Users
 Login Terms. Institution acknowledges and agrees that institution and each of its Users that access the Demonstration Services will be bound. 4.1 Login Terms. Institution acknowledges and agrees that institution and each of its Users that access the Demonstration Services will be bound by the terms and conditions of use required of each such User upon log-in to the reporting interface for the Demonstration Services.

 4.2 User accounts. (a) Adobe will provide Institution with the creation and provisioning of User accounts and logins during the License Term, as 4.2 User accounts. (a) Adobe will provide Institution with the creation and provisioning of User accounts and logins during the License Term, as well as the deactivation of User accounts and logins upon expiration of the License Term. (b) Institution may create an amount of User accounts and logins as allowed by Adobe during the License Term. Individual User accounts may be active for up to 120 days to allow for term/subterm articularly. If the License Term End Data falls during Institution's finals, tests, or student accounts may be active 12 months during the License Term for faculty. If the License Term End Data falls during Institution's finals, tests, or student accounts may be active 12 months during the License Term for faculty. structure, or active 1z months during the License Term for faculty. If the License Term End Data falls during institution's finals, tests, of student evaluation, institution may request in writing to Adobe at least 30 days prior to the License Term End Date, for an extension of the License Term up
 - to 14 days post the License Term End Date.

 5. Confidential Information. In addition to the Confidentiality terms in the General Terms, the Demonstration Services and Reports are considered.

 5. Confidential Information. In addition to the Confidentiality terms in the General Terms. Institution may disclose Adobe's Confidential Information to a Adobe's "Confidential Information" as defined and explained in the General Terms. Institution may disclose Adobe's Confidential Information to a Confidential Information as defined and explained in the General Terms and the Demonstration Services as Confidential Information as defined and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as Confidential Information as defined and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as Confidential Information as defined and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as Confidential Information as defined and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as Confidential Information as defined and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as Confidential Information and Confidential Information and Confidential Information as Confidential Information and Confidential Information are confidential Information as Confidential Information as Confidential Information as Confidential Information and Confidential Information and Confidential Information and Confidential Information as Confidential Information and Confidential Information I
 - described in Section 4.1.

 6. Publicity. Adobe may identify Institution on Adobe's institution lists and in its marketing and advertising materials, and announce that Institution is a user of the Demonstration Services, and reproduce Institution's company name, logo, trademark, trade name, service mark, or other commercial designations in connection therewith. Adobe may develop and publish a case study based upon Institution's use of the other commercial designations in connection therewith. Adobe may develop and publish a case study based upon Institution's use of the other commercial designations in connection therewith. other commercial designations in connection therewith, adobe may develop and publish a case study based upon institution's use of the Demonstration Services. Adobe may disclose Institution's name and the value of this Agreement in connection with any filings or disclosures
 - required by Adobe under applicable state or federal securities laws.

 7. Effect of Termination. Upon any termination or expiration of this Agreement, (i) the rights and licenses granted to institution under this Effect of Termination. Upon any termination or expiration of this Agreement, (i) the rights and licenses granted to institution under this
 Agreement will automatically terminate; (ii) all amounts due to Adobe under this Agreement will become immediately payable; and (iii) Institution required by Adobe under applicable state or federal securities laws.
 - will, at its expense, return or destroy all User logins and passwords provided by Adobe.

 8. Limitation of Liability. In the Limitation of Liability section of the Agreement, the words "each Party" will be replaced with "Adobe." In addition to the Limitation of Liability section of the Agreement, the words "each Party" will be replaced with "Adobe." In addition to the Limitation of Liability is the County section of the Any Demonstration Services. To the Limitation of Liability terms in the General Terms, ADOBE WILL NOT BE RESPONSIBLE FOR ANY MALFUNCTIONS, ERRORS, INACCURACIES, OR LINAUTHORIZED, OR UNSUPPORTED USE OF ANY DEMONSTRATION SERVICES.

 IMPROPER RESULTS ATTRIBUTABLE TO INSTITUTION'S INCORRECT, UNAUTHORIZED, OR UNSUPPORTED USE OF LINAUTHORIZED ACCESS TO ANY DEMONSTRATION SERVICES. IMPROPER RESULTS ATTRIBUTABLE TO INSTITUTION'S INCORRECT, UNAUTHORIZED, OR UNSUPPORTED USE OF ANY DEMONSTRATION SER NOR WILL ADOBE BE RESPONSIBLE FOR ANY DAMAGE, LOSS, USE OR MISUSE OF INSTITUTION'S LOGIN IDS OR UNAUTHORIZED ACCESS TO
 - PASSWORDS.

 9. Warranty. The Limited Warranty and Remedy for On-demand Services and Managed Services section of the Agreement is hereby deleted and replaced with the following: Adobe warrants that the Demonstration Services will be performed in a professional and workmanlike manner. Except replaced with the following: Adobe warrants that the Demonstration Services will be performed in a professional and workmanlike manner. Except the Specific Provisions for Professional Services section, any and all other warranties provided by Adobe will not be applicable to this line item. The
 - implied warranty provisions in the agreement remain applicable.

 10. Support and Upgrades, Support and upgrades are not available for the Demonstration Services licensed for this line item.

- AUDBE ANALYTICS FOR ACADEMIC INSTITUTION:

 1. Products and Services. The Adobe Analytics Academic Initiative package purchased by the Institution (as defined below) includes the following:

- (a) a seas in a publicly scheduled Adobe Analytics: Reports & Analytics User three-day course.

 (b) Any unused portion of this Adobe Professional Services engagement will expire 12 months after the Start Date and may not be carried over or

- (i) Functionality known as Adobe Analytics (On-demand Services) as described in section 1 of the Documentation for Adobe Analytic (a) Demonstration Services, as further defined and licensed below, which includes:
- (i) Functionality known as adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in Section 1 of the Documentation for Adobe Analytics (on-demand pervices) as described in the Documentation (on-demand pervices) and described in the Documentation (on-demand pervices) and described in the Documentation (on-demand pervices) and described in the Documentation (on-demand pervices) as described in the Documentatio However, Customer Data generated through Reports may be reused to create content for teaching purposes at Institution. Such content may not However, Customer Data generated through Reports may be reused to create content for teaching purposes at institution. Such content may not be distributed, resold, or re-used for any other purposes. Additionally, Institution will reference the Adobe Products and Services used to create such teaching materials and also include any necessary copyright notification.

 2. Definitions. Any appearance of the word "Customer" in the Agreement is began used to be producted and the product of the word "Customer" in the Agreement is began used to be producted as a defined below.
- such teaching materials and also include any necessary copyright notification.

 2. Definitions. Any appearance of the word "Customer" in the Agreement is hereby replaced with "institution" as defined below. Any appearance of the word "Customer" in the Agreement is produced with "institution" as defined below. Definitions. Any appearance of the word "Customer" in the Agreement is nereby replaced with "institution" as defined below. Any appearance of the word "Customer Data" in the Agreement is replaced with "Demonstration Data" as defined below. Any appearance of the word "Customer Site" in the Agreement is replaced with "Demonstration Site" as defined below.
- Site" in the Agreement is replaced with "Demonstration Site" as defined below.

 2.1 "Demonstration Data" means any and all data and information collected by Adobe from the Demonstration Site in the course of providing the Demonstration Data Interns any and an data and information collected by Adobe from the Demonstration Site in the Course of providing the Demonstration Services, including any and all data about traffic to the Demonstration Site contained in the Report(s). All Demonstration Data is flictitious and does not represent the behavior of actual visitors to a live website.

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- 2.2 "Demonstration Services" means the On-demand Services displayed and performed by Adobe as part of Adobe's demonstration enterprise solution employed on the Demonstration Site for education and training purposes only. The Demonstration Services purchased by or provided to Institution pursuant to this Agreement are only the following specific On-demand Services: Adobe Analytics (On-demand Services) as described in Institution pursuant to this Agreement are only the following specific On-demand Services: Adobe Analytics (On-demand Services) as described in Institution of the Demonstration for Adobe Analytics
- Dection 1 of the Documentation for Addition Analytics.

 2.3 "Demonstration Site" means the fictitious website(s) created by Adobe for purposes of providing a demonstration environment for displaying
- 2.4 Institution means the entity identified in the Sales Order as "Customer".
 2.5 "License Term" means the duration of the license granted for the Demonstration Services which is the time between the Start Date and End
- Date as specified in this Sales Order, or any shorter term arising from a termination of this Agreement.

 2.6 "Report(s)" means all graphical or numerical displays of Demonstration Data generated by the Demonstration Services that contain Adobe's
- proprietary uesign, more, and ree.

 2.7 "User" means only specific employees and students of Institution who are authorized and designated by Institution to access the Reports using
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 3.1 License Grant from Adobe. Subject to the terms of this Agreement and payment of any applicable Fees, Adobe grants to institution, during the 3.1 License Grant from Adobe. Subject to the terms of this Agreement and payment of any applicable rees, Adobe grants to institution, during the License Term the nontransferable, nonexclusive, worldwide, limited right to permit Users to (i) view and access the Demonstration Services; (ii) use any materials provided or disclosed to institution by Adobe in the course of performing the Demonstration Services or other services provided by Adobe (the "Adobe Materials"), and (iii) subject to the ownership by Adobe of the underlying Adobe Technology, access the Reports. The license grant in this section is provided solely in connection with the Demonstration Services as defined and limited above. The Demon
- grant in this section is provided solely in collections with the section purposes.

 may only be used for institution's own internal non-production purposes.

 3.2 License Restrictions. Institution agrees not to (i) sell, rent, lease, host, sublicense, assign, transfer, or outsource access to the Demonstration. 3.2 License Restrictions, institution agrees not to [i] sell, rent, lease, host, sublicense, assign, transfer, or outsource access to the Demonstration Services, Adobe Materials, or Reports; (ii) make the Demonstration Services, Reports, or the Adobe Materials available to any third party other than a User; (iii) remove, obscure or alter any proprietary notices associated with the Demonstration Services, Reports, or Adobe Materials; (iv) use than a user; [III] remove, obscure or after any proprietary notices associated with the Demonstration Services, Reports, or Adobe Materials, or allow them to be used, in any manner of for any purpose other than as expressly permitted herein; (v) disassemble, decompile, or reverse engineer the Reports or any other technology supporting the Demonstration Services; (vi) exceed the maximum number of User licenses, if applicable to a particular Demonstration Service, that Institution has purchased for that particular exceed the maximum number or user incenses, if appricable to a particular demonstration service, that institution has purchased for that particular Demonstration Service, as evidenced in the Sales Order(s); or (vii) copy, use, reproduce, distribute, republish, download, display, post or transmit in any form or by any means the Demonstration Services, Adobe Materials or Reports, except as expressly stated herein. Adobe reserves all rights in any form or by any means the Demonstration services, Adobe Materials or Reports, except as expressly stated herein. Adobe reserves an fights not expressly granted to Institution herein and Institution shall not limit Adobe in any way from developing, using, licensing, distributing, modifying, or otherwise freely exploiting the Demonstration Services, or Adobe Materials, or any modifications, enhancements, improvements or modifying, or otherwise freely exploiting the Demonstration Services, or Adobe Materials, or any modifications, enhancements, improvements or modifying, or otherwise freely exploiting the Demonstration Services, or Adobe Materials, or any modifications, enhancements, improvement derivative works thereof, or permitting third parties from so doing. Any and all acts or omissions of Users shall be imputed to institution, and derivative works thereof, or permitting third parties from so doing. Any and all acts or omissions of Users shall be imputed to institution, and institution shall remain liable for the same without exception, including but not limited to any User that accesses any On-demand Services not
- Users
 Login Terms. Institution acknowledges and agrees that institution and each of its Users that access the Demonstration Services will be bound
- 4.1 Login Terms. Institution acknowledges and agrees that institution and each of its users that access the Demonstration Services, by the terms and conditions of use required of each such User upon log in to the reporting interface for the Demonstration Services.
 4.2 User accounts. (a) Adobe will provide Institution with the creation and provisioning of User accounts and logins during the License Term, as 4.2 User accounts. (a) Adobe will provide institution with the creation and provisioning of User accounts and logins during the License Term, as well as the deactivation of User accounts and logins upon expiration of the License Term. (b) institution may create an amount of User accounts and logins as allowed by Adobe during the License Term. Individual User accounts may be active for up to 120 days to allow for term/subterm. and rigins as anowed by Acobe during the License Term. Individual User accounts may be active for up to 120 days to allow for term/subterm structure, or active 12 months during the License Term for faculty. If the License Term End Data falls during Institution's finals, tests, or student structure, or active 12 months ouring the license term for faculty, if the license term cho Data fails ouring institution is finals, tests, or subject evaluation, institution may request in writing to Adobe at least 30 days prior to the License Term End Date, for an extension of the License Term up
- to 14 days past the License Term End Date.

 5. Confidential Information. In addition to the Confidentiality terms in the General Terms, the Demonstration Services and Reports are considered. 5. Confidential information, in addition to the Confidentiality terms in the General Terms, the Demonstration Services and Reports are considered Adobe's "Confidential Information" as defined and explained in the General Terms, Institution may disclose Adobe's Confidential Information to a Adopte's "Confidential information" as defined and explained in the General Terms, institution may disclose Adopte's Confidential information to a User who is not a direct competitor of Adobe and who has agreed to terms upon log-in to the reporting interface for the Demonstration Services as
- G. Publicity. Adobe may identify institution on Adobe's institution lists and in its marketing and advertising materials, and announce that rubility. According to the Demonstration Services, and reproduce Institution's company name, logo, trademark, trade name, service mark, or INSULUDING 15 a user or the Demonstration Services, and reproduce institution's company name, logo, trademark, trade name, service mark

 Open compercial designations in connection therewith. Adobe may develop and publish a case study based upon institution's use of the other commercial designations in connection therewith. Adobe may develop and publish a case study diseased upon insultation is use of the Demonstration Services. Adobe may disclose Institution's name and the value of this Agreement in connection with any filings or disclosures
- required by addoce under applicable state or rederal securities laws.

 7. Effect of Termination. Upon any termination or expiration of this Agreement, (i) the rights and licenses granted to institution under this Agreement will automatically terminate; (ii) all amounts due to Adobe under this Agreement will become immediately payable; and (iii) institution will, at its expense, return or destroy all User logins and passwords provided by Adobe.

 8. Limitation of Liability. In the Limitation of Liability section of the Agreement, the words "each Party" will be replaced with "Adobe."

 1. The Limitation of Liability in the Limitation of Liability section of the Agreement, the words "each Party" will be replaced with "Adobe."
- a. Limitation of Liability. In the Limitation of Liability Section of the Agreement, the words "each Party" will be replaced with "Adobe." In addition to the Limitation of Liability terms in the General Terms, ADOBE WILL NOT BE RESPONSIBLE FOR ANY MALFUNCTIONS, ERRORS, INACCURACIES, OR IMPROPED DESIGNS ATTRIBUTABLE TO INSCRIPTIONS INCORPECT LIABILITY PROPERTY OF LIABILITY PROPERTY. to the limitation of Liability terms in the General Lerms, ADUBE WILL NOT BE RESPONSIBLE FOR ANY MALFORETIONS, ERRORS, HARCOGRADES, OR IMPROPER RESULTS ATTRIBUTABLE TO INSTITUTION'S INCORRECT, UNAUTHORIZED, OR UNSUPPORTED USE OF ANY DEMONSTRATION SERVICES. IMPROPER RESULTS ATTRIBUTABLE TO INSTITUTION'S INCORRECT, UNAUTHORIZED, OR UNSUPPORTED USE OF ART DEMONSTRATION SER ON WILL ADOBE BE RESPONSIBLE FOR ANY DAMAGE, LOSS, USE OR MISUSE OF INSTITUTION'S LOGIN IDS OR UNAUTHORIZED ACCESS TO
- PASSWURUS.

 9. Warranty. The Limited Warranty and Remedy for On-demand Services and Managed Services section of the Agreement is hereby deleted and warranty. The Limited warranty and remedy for Un-demand Services and Managed Services section of the Agreement is hereby detected and the Services will be performed in a professional and workmanike manner. Except the Services for Developed for Bright Limited Services will be performed in a professional and workmanike manner. Except replaced with the rollowing: Adobe warrants that the Demonstration Services will be performed in a professional and workmanike framer. Except the Specific Provisions for Professional Services section, any and all other warranties provided by Adobe will not be applicable to this line item. The
- 10. Support and Upgrades. Support and upgrades are not available for the Demonstration Services licensed for this line item.

- 1. Products and Services. The Adobe Analytics Academic Initiative package purchased by the Institution (as defined below) includes the following:

- (a) a sear in a publicity scrieduled Adube Analysics: reports & Analytics User three-day course.

 (b) Any unused portion of this Adobe Professional Services engagement will expire 12 months after the Start Date and may not be carried over or used for any purpose.

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10. Support and Upgrades. Support and upgrades are not available for the Demonstration Services licensed for this line item.

Summary of Fees

136,461.00





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- 2. Customer agrees to purchase the Products and Services set out in the Products and Services Pricing Detail section. All pricing and discounts described in this Sales Order are contingent upon Customer's execution and return of this Sales Order no later than 30 April, 2018 (unless countersigned by Adobe).
- 3. Additional Definitions.
 - (A) With respect to the Customer, "Affiliate" means a reference to:
 - (1) Galgotias University having its headquarters at Greater Noida, Gautam Buddh Nagar; or
 - (2) Galgotia Group of Institutions having its headquarters at Greater Noida, Gautam Buddh Nagar, and, the term "Affiliates" will be construed accordingly.
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 - (C) "Course Materials" means Course materials and modules.
 - (D) "Faculty" means the then-current employee or independent contractor of the Customer whose primary job duties consists of providing educational instructions on the Course to the Students. Faculty does not include: (i) companies and their employees who are retained on a contractual basis for services by the Customer either on-campus or off-campus; and (ii) retired faculty members.
 - (E) "Student" means an individual enrolled in the Course conducted by Customer, but excluding the following persons who are not eligible to use the Products and Services licensed under this Agreement: correspondence and long-distance learning students, alumni, conference attendees, visitors, and students
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 - 5. Customer is responsible for developing the Course Materials. Adobe will, in good faith, provide industry inputs to Customer relating to the Products and Services for developing the Course Materials. It is clarified that Adobe retains all rights, title and interest (including intellectual property rights) in and to such inputs that it provides to the Customer. Customer agrees and acknowledges that Adobe and its licensors own the Adobe Technology. Nothing in this section 5 will prejudice or waive any of Adobe's rights, title or interests in the
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By signing below, each Party acknowledges that it has carefully read and fully understood this Agreement, and each agrees to be bound by the terms of this Agreement. This Agreement becomes effective upon the date of last signature (the "Effective Date"). The individuals signing this Agreement represent that they have the authority to bind the respective Parties to the terms of this Agreement.

Adobe Systems Software Ireland Limited (ADIR) 4-6 Riverwalk, Citywest Business Campus, Saggart, Dublin 24, Ireland

Authorized Signature Print Name

Title

Date

SMT SHAKUNTLA EDUCATIONAL AND WELFARE SOCIETY

PLOT NO.2, SECTOR 17-A, YAMUNA EXPRESSWAY,, GREATER NOIDA, UTTAR PRADESH INDIA

Authorized Signature

Shri Suneel Galgotia.

PRESIDENT

DI MAY 2018-

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Concept Note: Adobe Digital Technology Academy

Overview

Access to quality education for knowledge and skill development are the key ingredients to bridge industry academia gap. India has the world's third largest education system and with more than 50% of India's population below the age of 25 years, it is imperative to focus on the development of youth so that India becomes skill capital of the world.

With industry automation 4.0, business verticals of all industry leaders are driving large scale technical innovations globally and adopting Digital, thereby creating a need for students to get trained on Digital Skills to enhance employability quotient. This potential for transformation that today's digital era offers, is a compelling reason for Indian Universities and education policy planners to discuss operating models and curriculum reforms for an outcome based learning.

Digital can no longer be viewed as just an enabler but a prime requirement for the transformation process for employability. Digital era has signaled significant change and transformation in hiring needs of the employers creating a gap between industry requirements and academics. Industry today demands of new age skills like Artificial Intelligence, Creativity, Design Thinking, Machine Learning and Big Data

Adobe is a leader in digital across all major industry verticals like IT-ITES, BFSI, Telecom, Retail, e-commerce, and Automotive. Our objective is to offer skill based training to students on 2 leading technologies of Adobe Experience Cloud - Adobe Experience Manager and Adobe Analytics, based on Artificial Intelligence platform 'Adobe Sensei'. This will not only help students understand the technological advancements but also prepare them for job roles of future.

Program Highlights and Benefits

Adobe India's flagship initiative 'Adobe Digital Technology Academy' is a program, in partnership with educational institutions for skill development of students. The skill building courses offered as a part of the program are a combination of theory and practical hands on training sessions on Adobe Experience Cloud comprising of:

- Digital Technology using Adobe Experience Manager
- 2. Data Analytics (Reports and Analytics) using Adobe Analytics



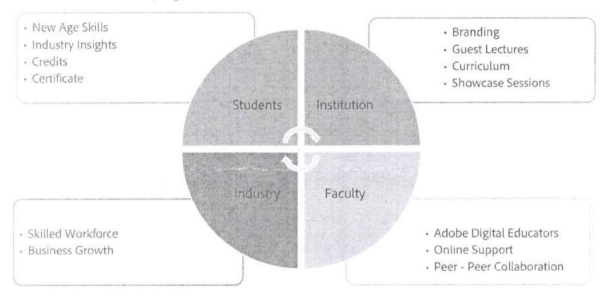




The highlights of the program are:

- · Industry endorsed content
- Integration of curriculum as a part of time-table
- · Practical hands on training
- · Faculty development training
- Guest lectures
- · Access to Adobe Education Exchange

The overall benefits of the program are:



Program Duration and Interventions

The program is valid for 3 years and the following interventions will be planned accordingly:

- · Faculty Development Training: 3 days on site training
- · Online doubt clearing session
- Guest Lectures: 1 guest lecture every semester
- Student Showcase Sessions: once every year

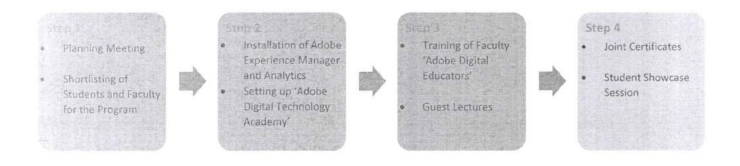






Implementation Process

This program would be implemented in 4 steps as mentioned below:



A joint project management team will ensure monitoring of the program.

Roles and Responsibilities

Adobe
Annual subscription licenses Faculty Development Training Student Workbook (Digital Copy) ADTA Branding Guest Lectures

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Annexure 1: Course Outline

1. Digital Technology Course

Course Overview	This course is relevant for students to gain understanding about Digital Technology, best practices and relevant success stories of the industry. They will also gain hands on proficiency on Adobe Experience Manager - a platform for delivering engaging, multichannel experience. The students will be able to understand the evolution and explosion of digital touchpoints and social media across all channels making the content relevant, engaging and unified experience.
Duration	60 – 80 hours (theory and practical)
Broad Topics Covered	 Getting Started - Intro to Digital Overview of Artificial Intelligence, Machine Learning and IOT Web and OSGi Framework Content Repository and Scripting Language Authoring Framework - Templates AEM Authoring Framework - Components & Design AEM Authoring Framework - Dialog Boxes Authoring Responsive and Mobile Pages Finding & Viewing Assets Handling Page Properties Managing Digital Campaigns and Content Targeting
Expected Outcome	 Understand the basics of Digital Develop applications on digital platform (Adobe Experience Manager) Execute basic practices as a developer







2. Data Analysis (Reports and Analytics)

Course Overview	This course is designed for students to help find answers related to business questions. The students will learn how the reporting interface and navigation works, how to run reports to get the answers and how to configure reports for effective decision-making. This will also enable students to distribute reports, create useful dashboards, and segment data to get the right information to the right people at the right time.
Duration	40 – 60 hours (theory and practical)
Broad Topics	Learn the Fundamentals of Reports & Analytics
Covered	 Understand Key Business Requirements
	Understand Key Performance Indicators
	 Analyze Traffic, Conversion and Path reports
	Activity Map
	Breaking down and Segmenting Reports
	Calculated Metrics
	Create and Manage Dashboards
	Create Targets and Calendar Events
	Save and Share Reports
Expected Outcome	Learn and apply basics of Digital
	 Understanding the Web site conversion process
	 Customizing reports to answer business questions
	 Automating report delivery throughout your organization
	 Understanding how reports fit into the conversion process
	 Segmenting data to discover new insights

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Adobe Digital Technology Academy-ADTA

1. Digital Technology Course

1. Digital Technology Course Course Overview	
Course overview	This course is relevant for students to gain understanding about Digital Technology, best practices and relevant success stories of the industry. They will also gain hands on proficiency on Adobe Experience Manager - a platform for delivering engaging, multichannel experience. The students will be able to understand the evolution and explosion of digital touch points and social media across all channels making the content relevant, engaging and unified experience.
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Expected Outcome	 Understand the basics of Digital Develop applications on digital platform (Adobe Experience Manager) Execute basic practices as a developer







Roll out Method

Course Name: Adobe Digital Training Academy course

Course Code: EMPS3001

Attendees: Mandatory for all B.Tech 7th Semester students.

Mode of Delivery: Hands on Training and content material uploaded on moodle.

Mode of Assessment: Lab Activities on Adobe Experience Manager (AEM) software. Each

Activity is connected to next activity.

Number of Hours/Day: 2 hrs Number of Hours/Week: 10 hrs Incorporated in Time Table: Yes

Scheduled Duration: 2nd July, 2018 to 8th Sept, 2018.





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Create Web Experiences Using Adobe Experience Manager

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Create Web Experiences Using Adobe Experience Manager



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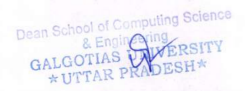
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Develop Websites and Components in Adobe Experience Manager Student Guide



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2. Data Analysis (Reports and Analytics)

Course Overview	This course is designed for students to help find	
	answers related to business questions. The	
	students will learn how the reporting interface	
	and navigation works, how to run reports to get	
	the answers and how to configure reports for	
	effective decision-making. This will also enable	
	students to distribute reports, create useful	
	dashboards, and segment data to get the right	
	information to the right people at the right time.	
Duration	40 – 60 hours (theory and practical)	
Broad Topics Covered	Learn the Fundamentals of Reports & Analytics	
	Understand Key Business Requirements	
	Understand Key Performance Indicators	
	 Analyze Traffic, Conversion and Path reports 	
	Activity Map	
	 Breaking down and Segmenting Reports 	
	Calculated Metrics	
	 Create and Manage Dashboards 	
	 Create Targets and Calendar Events 	
	Save and Share Reports	
Expected Outcome	Learn and apply basics of Digital	
	 Understanding the Web site conversion process 	
	Customizing reports to answer business	
	questions	
	 Automating report delivery throughout your organization 	
	Understanding how reports fit into the	
	conversion process	

3. Adobe trainer Mr. Abu Khan trained faculty for 4 days on Adobe Digital Technology course.





Adobe Spark Process Document for Further Action

Mr. Dinesh Kumar Baghel Asst. Prof. SCSE, Galgotias University

As the next step, for enhanced learning experience we request to all faculties and students of all Schools to do some projects(of your choice) on digital resume building, social media posts, digital assignments or digital lesson plans so that you can exhibit your creations & learnings on Adobe Spark.

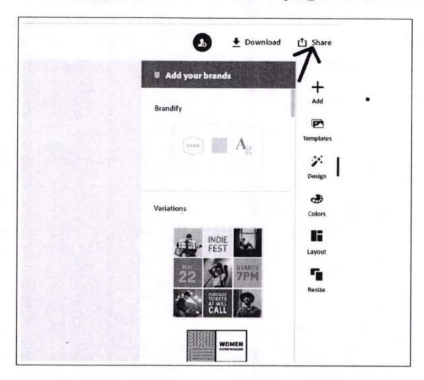
Please find below the steps to follow for doing project using Adobe Spark:

- 1. First make sure that Adobe Spark License has been deployed for you and activated. If not, then please contact your School Co-ordinator.
- 2. Login to your Adobe Spark account by clicking on spark.adobe.com
- Create any project of your choice. You can refer to the webinar recording to learn how to create projects using Adobe Spark.
- 4. Share the link of your project on Google Form

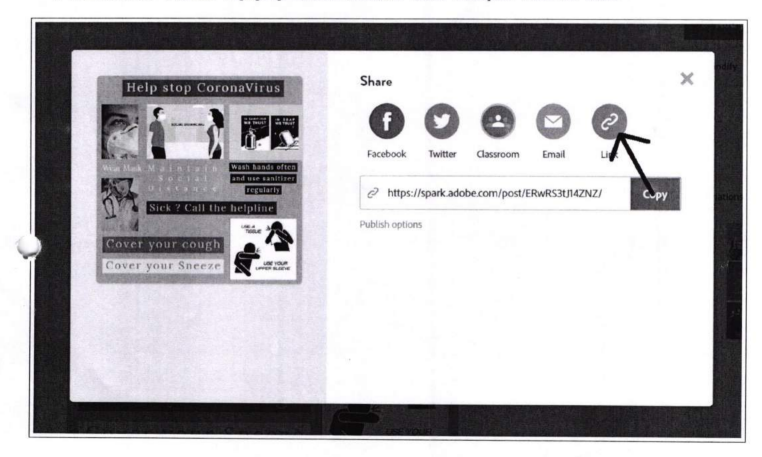
Dean, School of Computing Science
& Engineering
GALGETIAS UNIVERSITY

TOTAS UNIVERSE TO

3. After creating the project click on the share icon on the top right corner as shown below



4. Now click on "Publish" a pop-up window as shown below will open. Click on "Link"







Adobe Digital Disha Program Plan

Coordinator:

Mr Dinesh Kumar Baghel [dinesh.baghel@galgotiasuniversity.edu.in , Mob:-7060090444]

Role and Responsibilities

S No	Faculty Coordinator	Responsibility	Status
1.	Mr Dinesh Kumar Baghel – SCSE	 Deploying Adobe Spark Premium License for students Conducting Webinar 	5025 Licenses deployed
2.	Department Adobe Coordinator	 Provide the Email ids of all students and faculty members to Mr Dinesh Make sure that 100% students have activated the license Make all the students and faculty to attend Webinar 	Students list shared 275 students activated license275 students activated license

Deadlines

S No	Activities	Deadline	
1	Deploying Adobe Spark Premium License for students and faculty members	26 June 2020	
2	Activation of Licenses by Student and Faculty members	27 June 2020	
3	Conduction of Webinar with hands on	30 June 2020 (2 Hrs)	

Program Benefits

- Free Access to Adobe Spark Premium
- Integrated Program: Adobe Spark can be used on desktop web browsers and mobile devices; it syncs your Spark projects automatically between your computer and mobile devices.
- Enhance 21st century skills: Critical thinking, Communication, Collaboration and Creativity
- Enhanced control: Institutions own the accounts and exercise admin rights over them in order to keep students safe. Premium Features: Adobe Spark's Premium Features which are used to customize Spark creations, are included for Free.





	II	620	Dr Thillaiarasu	
	III	1020	Mr Jenarthanan	
1 3 1 1		27		
MCA	I(Int)	10	Dr. Sanisay Brachad	
MCA	11	59	Dr Sanjeev Prashad	
	111	58		
		192		
BCA	11	134	Dr Thirunavukkarasu K	
	Int	14		
DC-	2019-22	47		
BSc	2018-21	21	Dr Sanjeev Prashad	
MSc	2019-22	6		
M Took	2019-21	11	Dr E Rajesh	
M.Tech	2018-20	16	Dr E Rajesh (Optional)	
Tota	al	3376		

The steps of this event are as follows:

- Deploying Adobe Spark Premium License for students. Immediately after deploying the license an email from Adobe is automatically sent to the students email id for activation purposes.
- Activation of Adobe Spark Premium License [Webinar Prerequisite](To be done by Students)
- Conducting a webinar on Adobe Spark which includes a hand-on session for which activation of license is necessary

Webinar Pre-requisites to be done by Students

Students please make sure to complete the following steps to attend the webinar session:

 Click on the mail and activate your Adobe Spark Premium License. You will receive the mail from Adobe Creative Cloud to activate Adobe Spark Premium license. (message@adobe.com)

NOTE: You are advised to check your "junk" or "spam" folder as well in case you have not received in your Inbox.

- The mail will show the following text "You now have access to Spark with Premium Features for K-12"
- · Click on the Blue 'Get Started' Button
- just sign in by clicking on "Get an Adobe ID" blue button.
- Put your first & last name & user ID (your email ID)



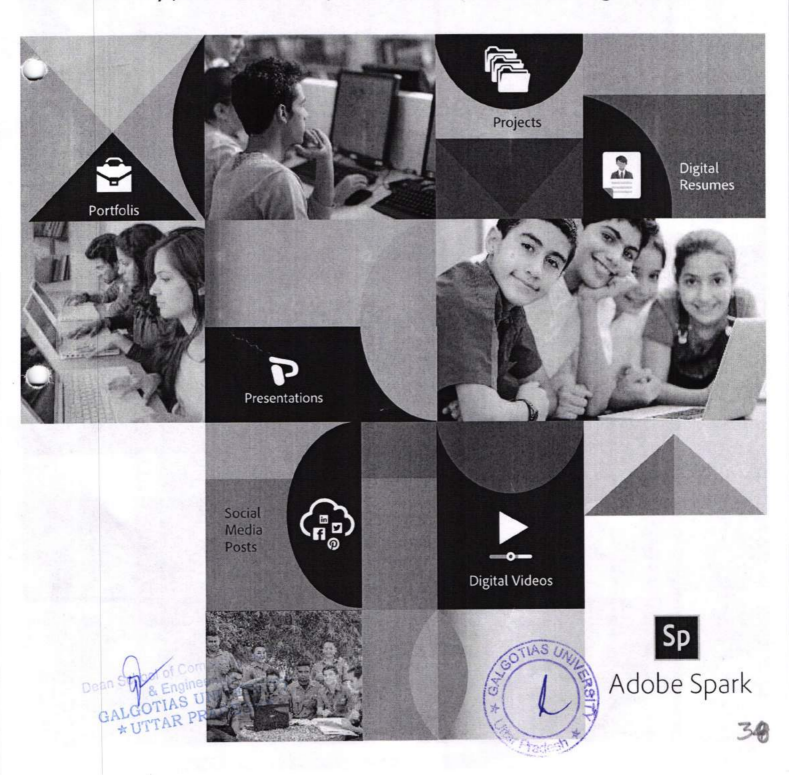


Adobe Digital Disha



ADD Spark to Foster Digital Literacy & Creativity Skills

Creativity | Communication | Collaboration | Critical Thinking



The Dynamics of Digital Skilling

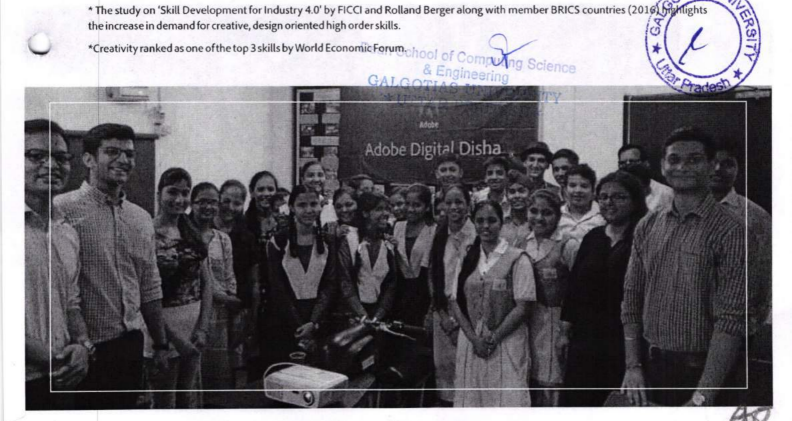
The advent of the fourth Industrial revolution, is witnessing unprecedented technological advances. The 17 million entrants into the workforce, of which 54% are below 25 years, pose a unique challenge to Young India. For India to reap the benefits of its demographic dividend and to realise the economic opportunities of Exponential Technologies, it is imperative to create a nimble demand-led education system integrated with digital skill development.

The interplay of three primary forces - Globalization, Demographic Changes and Adoption of Industry 4.0 (Exponential Technologies) is expected to have a disruptive impact on India's job landscape; and the kind of jobs that would get created, the workforce mix and consequently the significant new skill sets required to deliver them.



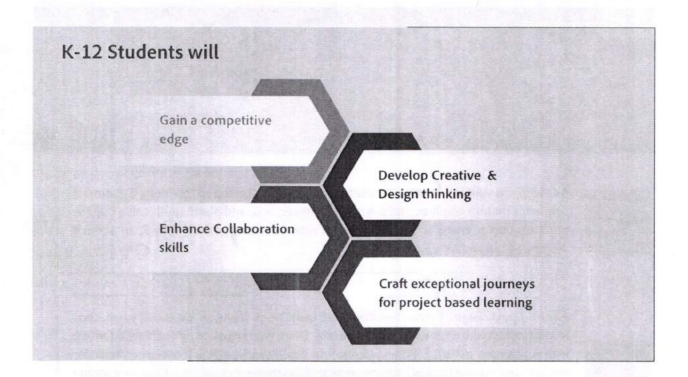
Source: Future of Jobs in India: A 2022 perspective; specific to IT-BPM, Automotive, Retail, Textile and Apparel, BFSI sectors

Hence, it is also critical for the emerging workforce across – 240 million school students and 34 million higher education students across Universities, to develop digital literacy to enhance the 4 crucial skills of Creativity, Communication, Collaboration and Critical thinking.*

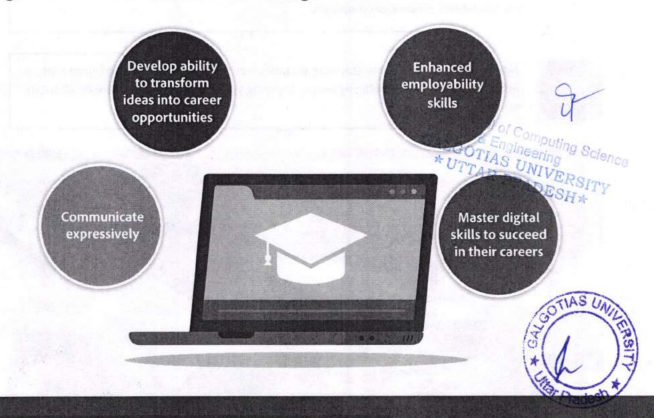


By integrating Adobe Spark in the school curriculum Adobe Digital Disha program aims to

- Orient teachers and students to emerging technologies in the Digital Era
- Introduce vistas for experiential and accelerated learning
- Empower educators to teach new age skills, create and share impactful lesson plans
- Enhance learning outcome



Higher Education/Vocational Training Students will



Fostering Digital Creativity

Adobe Spark for Higher Education

- Video Lectures
- Digital Lesson Plans
- Research Projects
- Department Circulars
- Digital Resume
- Creative Portfolios and Web page
- Social Media Posts

Adobe Spark for K-12

- Developing STEM Curriculum
- Creative Storytelling
- Project Based Learning
- Class Reports & Newsletters
- ICT / Digital Clubs

Benefits of Adobe Spark

- Integrated Program: Adobe Spark can be used on desktop web browsers and mobile devices, it syncs your Spark projects automatically between your computer and mobile devices.
- Easy Login: Ability to setup single sign-on so students can easily login with their existing school ID.
- Enhanced control: Schools own the accounts and exercise admin rights over them in order to keep students safe. In addition, image results are more age appropriate for K-12 students.
- Premium Features: Adobe Spark's Premium Features which are used to customize Spark creations, are included for Free.







Eligibility Criteria

All Schools, Higher Education Institutions, Vocational Training Institutes, which are internetienabled.

Roles and Responsibilities

bilities

GALGOTIAS UNIVERSITY

* UTTAR PRADESH*

Adobe

Academic Institutions

Adobe	Academic Institutions	
Capacity Building Workshops	Availability of computers with internet facility	
Free access to Adobe Spark with Premium features		
Content and sample lesson plans	Details of faculty to be trained as Adobe	
Adobe Education Exchange	Digital Educators	

*Charadesh *

44



Dr. D RAJESH KUMAR <d.rajeshkumar@galgotiasuniversity.edu.in>

Fwd: Spark license deployment - Galgotia University

1 message

Dinesh Kumar Baghel <dinesh.baghel@galgotiasuniversity.edu.in>

Thu, Jun 25, 2020 at 5:44 PM

To: "Dr. D RAJESH KUMAR" <d.rajeshkumar@galgotiasuniversity.edu.in>

Cc: Vice Chancellor <vc@galgotiasuniversity.edu.in>, Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>

Dear Sir,

As per our conversation PFB the required information and data.

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

From: Shikha Dhyani <sdhyani@adobe.com>

Date: Thu, Jun 4, 2020 at 11:52 AM

Subject: Re: Spark license deployment - Galgotia University

To: dinesh.baghel@galgotiasuniversity.edu.in <dinesh.baghel@galgotiasuniversity.edu.in> Cc: Vice Chancellor <vc@galgotiasuniversity.edu.in>, Garima Babbar <gbabbar@adobe.com>

Dear Dinesh Sir,

As discussed, please have below the concept note on our "Digital Disha Program".

Adobe Digital Disha - Adobe Digital Disha program powered by Adobe Spark is focused to enable educators to foster Digital and Creativity Skills in students across disciplines. The main objective of the program is to enhance and empower the skills of teachers and students in with the new age skills in the Digital era. Adobe Digital Disha program offers workshops with practical hands on training using Adobe Spark. Adobe Spark is an integrated suite of storytelling digital applications for the mobile and web developed by Adobe Systems. It comprises three separate applications: Spark Page, Spark Post, and Spark Video. (https://spark.adobe.com/home). Brochure attached.

Adobe Digital Disha is a free of cost training program for faculty and students of your university. This training program aims at helping students enhance their creativity and bring a change in the learning process. The following will be the components of Adobe Digital Disha;

Program Benefits

- Free Access to Adobe Spark Premium GOTIAS UNIVERSE
- Integrated Program: Adobe Spark can be used on desktop web browsers and mobile devices; it syncs
 your Spark projects automatically between your computer and mobile devices.
- Enhance 21st century skills: Critical thinking, Communication, Collaboration and Creativity
- Enhanced control: Institutions own the accounts and exercise admin rights over them in order to keep students safe. Premium Features: Adobe Spark's Premium Features which are used to customize Spark creations, are included for Free.
- Access to Adobe Education Exchange https://edex.adobe.com/
- Experience the joy of learning and storytelling using Adobe Spark and enhance innovation and Creativity among students through interactive lesson plans and project-based learning.

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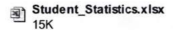
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2 attachments















Unleash the Power of Spark



10th November'20

7:00-9:00 pm



bit.ly/galstu





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& Engine Ing
GALGOTIAS UNIVERSITY
* UTTAR PRADESH*

Thanks and Regards Shikha

From: Dr. D RAJESH KUMAR < d.rajeshkumar@galgotiasuniversity.edu.in>

Sent: Friday, June 26, 2020 5:37 PM

To: Shikha Dhyani <sdhyani@adobe.com>

Cc: Dinesh Kumar Baghel dinesh.baghel@galgotiasuniversity.edu.in; Vice Chancellor dean.scse@galgotiasuniversity.edu.in; Dean School of Computing Science & Engineering dean.scse@galgotiasuniversity.edu.in; Garima Babbar gbabbar@adobe.com

Subject: Re: Adobe Spark License Activation Status

Dear Ms Shikha mam

We have deployed more license today. I think today's deployment and activation status are not reflected in the given statistics.

On Fri, 26 Jun, 2020, 17:26 Shikha Dhyani, <<u>sdhyani@adobe.com</u>> wrote: Dear Sir,

Pls find below.

College	No.of Deployment	Active Users	% Active Users
Galgotia University	5061	288	5.69%

Thanks and Regards Shikha

From: Dinesh Kumar Baghel < dinesh.baghel@galgotiasuniversity.edu.in>

Sent: Friday, June 26, 2020 5:23 PM

To: Shikha Dhyani <sdhyani@adobe.com>

Ce: Vice Chancellor <vc@galgotiasuniversity.edu.in>; Dean School of Computing Science

& Engineering <dcan.scse@galgotiasuniversity.edu.in>; Dr. D RAJESH KUMAR

<d.rajeshkumar@galgotiasuniversity.edu.in>

Subject: Adobe Spark License Activation Status

Dear Madam,

Kindly let us know the current status of Adobe Spark License Activation.

Thanks and regards

Dinesh Kumar Baghel Assistant Professor, SCSE, Galgotias University, Greater Noida,

U.P., India

Mob:- 7060090444

Dean School Computing Science
& Engineering
GALGOTIAS UNIVERSITY
* UTTAR PRADESH*



Fwd: FW: Adobe Spark License Activation Status

Vice Chancellor

4:16 PM (35 minutes ago)

to me, Dean

Thank You & Warm Regards

Dr. (Ms.) Preeti Bajaj Vice Chancellor

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

From: Shikha Dhyani <sdhyani@adobe.com>

Date: Wed, Jul 15, 2020 at 10:56 PM

Subject: FW: Adobe Spark License Activation Status

To: Vice Chancellor < vc@galgotiasuniversity.edu.in>, Dr. D RAJESH KUMAR

<d.rajeshkumar@galgotiasuniversity.edu.in>, dinesh.baghel@galgotiasuniversity.edu.in <din

esh.baghcl@galgotiasuniversity.edu.in>, Dr munish School of Computing Science & Sabharwal < dean.scse@galgotiasuniversity.edu.in>

Cc: Garima Babbar <gbabbar@adobe.com>

Dear Preeti Ma'am,

Greetings from Adobe !!!

Thank you for giving us an opportunity to build creativity skills of the faculties & students of your prestigious University. We value this partnership and continue introducing new initiatives in your University. Approx 3310 (faculties & students) participated in the webinar. I am attaching the participants list & the recording link for your reference. Recording link recording

Now in next step, for enhanced learning experience we request you to assign some projects to these users on digital resume building, social media posts, digital assignments or digital lesson plans for students so that they can exhibit their creations & learnings on Adobe Spark & submit to you.

This will also help us getting more active users, as of now below is the deployment V/s active usage of your University. Thank you Dinesh Sir for your leadership & support !!!

College	No.of Deployment	Active Users	% Active
Galgotia University	8101	843	Users 10.40%

Dean School of Computing Science *UTTAR PRADESH*

We look forward for your continuing support.

Thanks and Regards Shikha

> Shikha Dhyani Sr.Program Manager Education and Skill Development Adobe Systems India Private Limited

(+91) 9871719359 (Mobile) sdhyani@adobe.com

From: Shikha Dhyani

Sent: Wednesday, July 8, 2020 1:01 PM

To: Dinesh Kumar Baghel <dinesh.baghel@galgotiasuniversity.edu.in>

Cc: Dr. D RAJESH KUMAR < d.rajeshkumar@galgotiasuniversity.edu.in>; Vice Chancellor

<vc@galgotiasuniversity.edu.in>; Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>; Garima Babbar <gbabbar@adobe.com>

Subject: RE: Adobe Spark License Activation Status

Dear Sir,

Pls find below the Live webinar link for Adobe Digital Disha Program which is scheduled on 10th July, Friday at 11.00 to 1.00PM. kindly disseminate this link to all the participants.

The link for participants to join the event

Thanks and Regards Shikha

> Shikha Dhyani Sr.Program Manager Education and Skill Development Adobe Systems India Private Limited

(+91) 9871719359 (Mobile) sdhyani@adobe.com

From: Dinesh Kumar Baghel <dinesh.baghel@galgotiasuniversity.edu.in>

Sent: Tuesday, June 30, 2020 4:54 PM To: Shikha Dhyani < sdhyani@adobe.com>

Cc: Dr. D RAJESH KUMAR <d.rajeshkumar@galgotiasuniversity.edu.in>; Vice Chancellor

<vc@galgotiasuniversity.edu.in>; Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>; Garima Babbar <gbabbar@adobe.com>

Subject: Re: Adobe Spark License Activation Status

Dear Madam.

Kindly let us know the current status of Adobe Spark License Activation.

On Mon, Jun 29, 2020 at 5:42 PM Shikha Dhyani <sdhyani@adobe.com> wrote:





Dear Sir, Pls have the status below.

College	No.of Deployment	Active Users	% Active Users
Galgotia University	7101	465	6.54%

Thanks and Regards Shikha

From: Dinesh Kumar Baghel < dinesh.baghel@galgotiasuniversity.edu.in>

Sent: Monday, June 29, 2020 5:35 PM
To: Shikha Dhyani <sdhyani@adobe.com>

Cc: Dr. D RAJESH KUMAR <d.rajeshkumar@galgotiasuniversity.edu.in>; Vice Chancellor

<vc@galgotiasuniversity.edu.in>; Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>; Garima Babbar <gbabbar@adobe.com>

Subject: Re: Adobe Spark License Activation Status

Dear Madam,

Kindly let us know the current status of Adobe Spark License Activation.

On Sun, Jun 28, 2020 at 2:20 PM Shikha Dhyani <sdhyani@adobe.com> wrote: Dear Sir.

Pls have the status below.

College	No.of Deployment	Active Users	% Active Users
Galgotia University	6979	444	6.36%

Thanks and Regards Shikha

From: Dinesh Kumar Baghel < dinesh.baghel@galgotiasuniversity.edu.in>

Sent: Saturday, June 27, 2020 5:32 PM
To: Shikha Dhyani sdhyani@adobe.com>

Ce: Dr. D RAJESH KUMAR <d.rajeshkumar@galgotiasuniversity.edu.in>; Vice Chancellor

<vc@galgotiasuniversity.edu.in>; Dean School of Computing Science & Engineering <dean.scse@galgotiasuniversity.edu.in>; Garima Babbar <gbabbar@adobe.com>

Subject: Re: Adobe Spark License Activation Status

Dear Madam,

Kindly let us know the current status of Adobe Spark License Activation.

On Fri, Jun 26, 2020 at 5:44 PM Shikha Dhyani < sdhyani@adobe.com > wrote: Dear Mr.Rajesh,

Yes, our dashboard doesn't run on real time nool of Computing Science

& Engineering
GALGOTIAS UNIVERSITY
* UTTAR PRADESH*





3.7.1

Name of Activity: On job placement

Year: 2018-2019

Galgotias University

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

Re: FW: Joined employee -Galgotia University



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

Mon, Jun 4, 2018, 11:40 AM

to manoj, me

Dear Sir,

I am grateful for your kind response & constant support please.

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 agaig masuniversity, edu.in
http://www.galgotiasuniversity.edu.in

Ph: 9811113228; Fax: 0120 4513888



Save the Planet Earth by not printing this e-mail, unless it is essential.
A Point only when necessary & Switch off as you go @ Recycle always

On Mon. Jun 4, 2018 at 11:39 AM. manoj kaushik < mkkaushik@jaypeehotels.com > wrote:

tvi

From: manoj kaushik [mailto:mkkaushik@jaypeehotels.com]

Sent: Tuesday, May 29, 2018 12:56 PM

To: 'Onkar Nath Mehra'

Subject: Joined employee -Galgotia University

Dear Mr. Nehra.

As discussed, following is the detail of the salary of two students joined with us. The detail of the



School of Hospitality
Galgotias University, U.P.

1310

employees joined are as follows-

- Mr. Abhishek Malik

- Mr. Rakshit

Thanks & Regards

Manoj Kaushik

GSA (F&B)	S)
Basic	6000
HRA	3600
EA	1000
TA	1850
Others	550
Gross	13000
PF (12%)	720
ESI (4.75%)	618
Bonus (8.33%)	500
Deductio	n
ESI (1.75%)	228
PF (12%)	720
Meal	55
Inhand	11998
CTC Monthly	14837
CTC Annual	178048

School of Hospitality
Galgotias University, U.P.





3.7.1

Name of Activity: Industrial Visit

Year: 2018-2019

Galgotias University

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

200

Industrial Visit Report

Department of Chemistry, School of Basic & Applied Sciences

Galgotias University, Greater Noida

Industry Visited:Innovision CosmoChem Solutions.

Date:24-08-18

Transportation: University Bus (One)

Students: Total 10 students of M.Sc (Chemistry)

Teacher Coordinators: Dr Shafat Ahmad Khan

Purpose of Industrial Visit

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of career path in different departments of industry.

Ground report

According to the route and time plan one bus was departed and reached Innovision CosmoChem Solutions, Delhi at 12:00 pm, The Security officer welcomed the bus and guided for the entry in seminar room. Lecture roomwas very sophisticated where the tea was served for the students.Mr Pradeep Kumar, delivered a PPT presentation with the introduction of company profile and principles. The important processes of the quality and analysis of ingredients used in different products were explained. They covered each and every small aspect of the quality assurance of the components used in nutraceuticals, pharmaceuticals, home care and personal care products.





Many students have asked the queries and the instructor has solved them verycleverly and politely. After seminar the students were headed for plant visit whereMr. Sushilguided all the students how to keep a safety and sterilized aprons. Hestarted with the analytical plant where he explained all the procedures used indifferent processes and also different components used in various lubricants, drug delivery systems, coatings, disintegrants etc..

Dr Shafat gave thanks to company HR for providing such an opportunity to understand company profile and working.

List of students

- 1. Himani Bisht
- 2. Neeraj
- 3. Reena Kumari
- 4. Pankaj Kumar
- 5. Aliyu Sani
- 6. Deepak Kumar
- 7. Prashant Kumar
- 8. Akanksha
- 9. Meenakshi

10. Ishu Sharma

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

GOTIAS UNIVERSITY *





School of Basic & Applied Sciences.

Galgotias University

Uttar Pradesh





3.7.1

Name of Activity: Industrial Visit

Year: 2018-2019

Galgotias University

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

Industrial Visit Report

Department of Chemistry, School of Basic & Applied Sciences

Galgotias University, Greater Noida

Industry Visited: Quality Research and Analytical Labs Pvt Ltd.

Date: 21-09-18

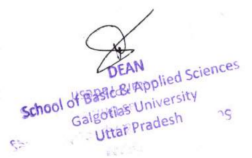
Transportation: University Bus (One)

Students: Total 10 students of M.Sc (Chemistry)

Teacher Coordinators: Dr Lalit Prasad

Purpose of Industrial Visit

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of career path in different departments of industry.





Ground report

According to the route and time plan one bus was departed and reached the Quality Research and Analytical Labs Pvt Ltd, Delhi at 12:00 pm, The Security officer welcomed the bus and guided for the entry in seminar room. Lecture room was very sophisticated where the tea was served for the students. Dr Gaurav Maheshwari, Senior Research Manager delivered a PPT presentation with the introduction of company profile and principles. The important processes of the quality research and analysis of products were explained. They covered each and every small aspect of the quality assurance and analytical instruments of air, water, food and soil. Many students have asked the queries and the instructor has solved them verycleverly and politely. After seminar the students were headed for plant visit where Dr Yogesh has guided all the students how to keep a safety and sterilized aprons. Hestarted with the analytical plant where he explained all the equipment and procedures used indifferent processes. Also, he has explained the strict regulations followed in weighing of the all required chemicals used in the formulation. After this, batch was moved for the analytical section, all the machines were of automatic and with high efficiency.

Dr Lalit gave thanks to company HR for providing such an opportunity to understand company profile and working.

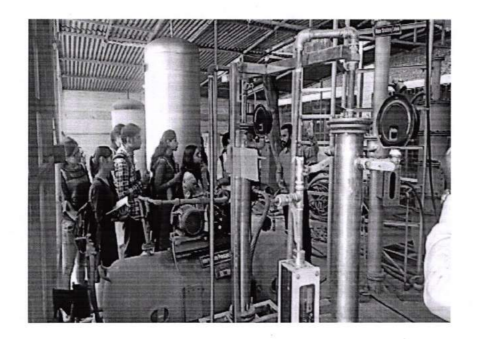
School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



List of students

- 1. Himani Bisht
- 2. Neeraj
- 3. Reena Kumari
- 4. Pankaj Kumar
- 5. Aliyu Sani

- 6. Deepak Kumar
- 7. Prashant Kumar
- 8. Akanksha
- 9. Meenakshi
- 10. Ishu Sharma









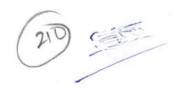
3.7.1

Name of Activity: Industrial Visit

Year: 2018-2019

Galgotias University

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



Industrial Visit Report

Department of Chemistry, School of Basic & Applied Sciences

Galgotias University, Greater Noida

Industry Visited: Quality Research and Analytical Labs Pvt Ltd.

Date: 6-02-19

Transportation: University Bus (One)

Students: Total 20 students of M.Sc (II Sem) & B.Sc (II Sem) (Chemistry)

Teacher Coordinators: Dr Shashank Sharma

Purpose of Industrial Visit

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of career path in different departments of industry.

School of Basic & Applied Science



Ground report

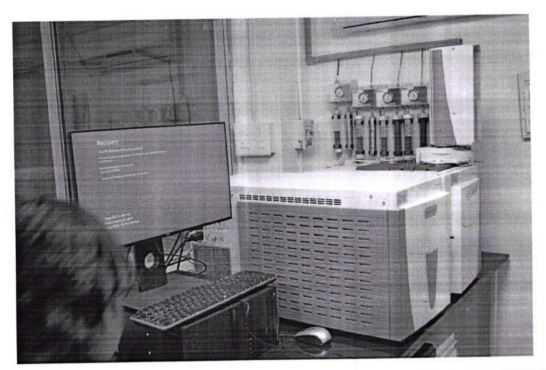
According the route and time plan one bus was departed and reached the Quality Research and Analytical Labs Pvt Ltd, Delhi at 14:00 pm, The Security officer welcomed the bus and guided for the entry in seminar room. Lecture room was very sophisticated where the tea and biscuits were served for the students during the lecture. Dr Gaurav Maheshwari, Senior Research Manager delivered a PPT presentation which was very informative with the introduction of company profile and principles. The important processes of the quality research and analysis of products were explained. They covered each and every small aspects of the quality assurance and analytical instruments of the food products from day to day life examples. Many students have asked the queries and the instructor has solved them very cleverly and politely. After seminar the students were headed for plant visit where Dr Mandeep Kumar has guided all the students how to keep a safety and sterilized aprons. He started with the analytical plant where he explained all the equipment and procedures used in different processes. Also, he has explained the strict regulations followed in weighing of the all required chemicals used in the formulation. After this, batch was moved for the analytical section, all the machines were of automatic and with high efficiency.

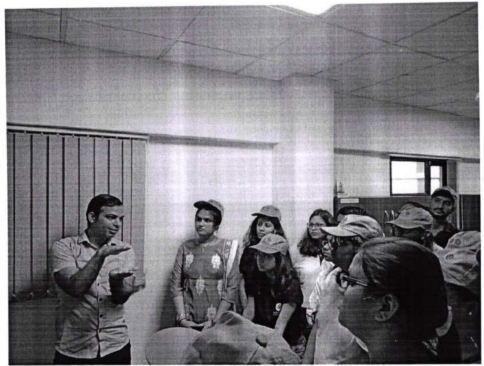
Dr Shashank gave thanks to company HR for providing such an opportunity to understand company profile and working. Dr Shashank discussed Dr Mandeep on various analytical tools currently used by the company and asked him to kindly visit Galgotias University for sharing his knowledge and experience with the students.

School of Basic & Applied Sciences's
School of Basic & Applied Sciences's
University

Galgotias University







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Attendance

Himanshi Sethi	H. Coth
Israil Khan Khan	D. Cook
Jyotirmayi Dash	Park
Kanishka	Va Naci
Mahima	Mahim
Mukul Kumar	M
Namita Maity	XI Maile
Neha Singh	Ktoba Sangh
Nikita Singh	Michael
Nikki Pandit	William
Nirmala Maity	Monuely,
Sambhav Kumar	Sample
Shristy Singh	Sugar
Shubham Saxena	(Qu)
Shweta Kushwaha	Que .
Srishti Rawat	Chu'x :
Sudhanshi Pandit	Snow
Vijay Laxmi Rajput	Vilapo
Vikash Sharma	XXT
Yashvardhan Dixit	Harry
	7.4.7.7.

Or. A.K. JAIN
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School of Besic 5 Applied Sciences
Guigoties University
Uttar Praducth

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School of Basic & Applied Scienzees

School of Galgotias University

School of Galgotias University





3.7.1

Name of Activity: Educational Visit to NCERT - CIET

Year: 2018-2019

Galgotias University

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





School of Education

Educational Visit to NCERT - CIET

Visiting educational institutions of the national repute is the essential part of the B.Ed. curriculum. Visit to such organizations widen the vision of the students and inspire them for their future planning. For achieving this objective B.Ed. students of second semester and faculty members of Galgotias University, School of Education, Greater Noida visited National council of Educational Research and Training (NCERT), New Delhi on February 5, 2019. NCERT is the apex government body working for the improvement of the school education in the country.

In the first part of the visit students visited Department of Central Institute of Educational Technology (CIET-NCERT). This department is working for enhancing use of ICT in education. This department arranged four sessions for the B.Ed. students. First session was taken by Prof. Amarender Prasad Behera, Joint Director. In his address he requested the students to become creator and consumer of Digital knowledge and focused to reduce the transmission gap and cascading information from top to bottom.

Second session was taken by Dr. Abhay Kumar, Assistant Professor, CIET. He stressed on quality, quantity and equity as objective of knowledge that can be incorporated through Digital Era. Third session was preceded by Mr. Parmod Sharma who focused on incorporation of Art in Education and gave in hands practice to use 'Puppets' in classroom teaching. In the fourth session a visit was arranged to the studios of the CIET to develop an understanding preparation required for live videos, audios and their recordings.

In second part of the visit a session was taken by Prof. Jyotsana Tiwari, Head and Dr. Sharbari Banarjee of Department of Education in Arts and Aesthetics (DEAA). Both faculties talked upon the topic, 'Status of Art Education: Practice, Issues and Challenges'. They motivated budding teachers to create own resource centers and integrate arts to interpret and analyze their subjects. This exposure visit helped students to motivate themselves as a nation builder role they are going to play.

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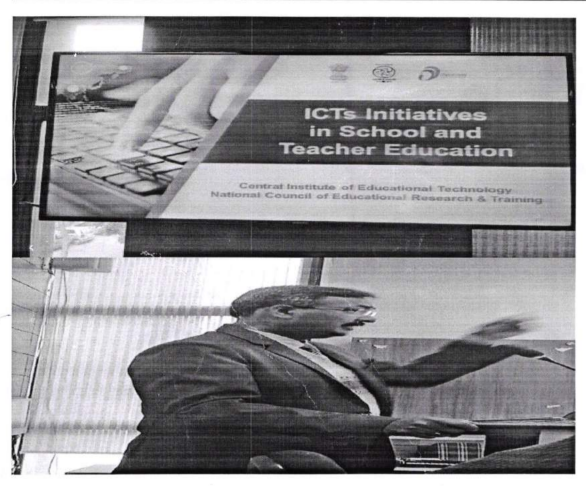
Galgetias University, Chair Prades

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School of Education Calculates University, Ultar Pradesh



School of Education







School of Education

Galgotias University, Court Pradesh



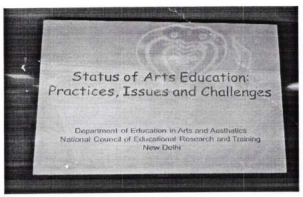
School of Education Osboijas University, Uttar Pradesh



School of Education















School of Education

GALGOTIAS UNIVERSITY School of Education

B.Ed. 2019-2020

Sr. No.	Admission Numbe	r Name of Student	Attendance
_1	18GSOE1010001	Seema Singh	1/4
2	18GSOE1010002	Pervez Alam	cente
3	18GSOE1010003	Khushbu Kumari	1 Darw
4	18GSOE1010004	Priyanka	levi.
5	18GSOE1010005	Kumud Kumar Ranjan	Win Line
6	18GSOE1010006	Richa Mishra	De Cure
7	18GSOE1010008	Mani Khanna	didy
8	18GSOE1010009	Bhanu Priya	Blue.
9	18GSOE1010010	Kalpna Singh	inci.
10	18GSOE1010011	Ariba	Cultra
11	18GSOE1010012	Shilpa Gandhi	Skits
12	18GSOE1010013	Ragini	D. Shilp
	18GSOE1010014	Swati Atri	Ragni
	18GSOE1010015	Sitakant Sahoo	Sunti
15	18GSOE1010016	Garima Pandey	Sitekat
16	18GSOE1010017	Julie Koshy	- Jun'.
17	18GSOE1010018	Archana Shrivastava	Jule
18	18GSOE1010019	Kovid Shree	Arlea
	18GSOE1010020	Renu Srivastava	Loreid
20	18GSOE1010021	Divya Pal	Bai.
	18GSOE1010022	Garima Aggarwal	- Aric
	18GSOE1010023	Rajneesh Kumar Mishra	CIN WWW
	18GSOE1010024	Arpita Khanduri	Duguy.
	18GSOE1010025	Babli	proce
	18GSOE1010026	Ayushi Sikarwar	Babli.
	18GSOE1010027	Juli Kumari	Phyllie
	8GSOE1010028	Soni Sharma	Juli
	8GSOE1010029	Gunjan Gautam	agu.
	8GSOE1010030	Kumari Sapna	Cumbin
	8GSOE1010031	Kajal Jha	Sama
	8GSOE1010032	Shally Nagar	flyal.
_	8GSOE1010033	Anamika Dubey	Shally
_	0000=1111	Riya Kumari	Avous
_		Tanya Herald	Ruja
		Hariom Prasad Chourasia	1 his
_		Kalindi Kumari	Halious.
		Rajni Singh	Valo 7
_			dri.
		Simran Bhati	Linen
_		Preeti Gupta	Singlet.
110	0000E1010041	Ritika Bharati	D'Elia.

School of Edwarden

Galgotias Unwersity, as at Pradesh



3.7.1

Name of Activity: Educational Visit to ISIC

Year: 2018-2019

Galgotias University

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



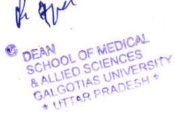


Educational Visit To ISIC Report Organized by School of Medical and Allied Sciences Department of physiotherapy

Oct 17th, 2018

Time: 10:00 AM to 4:00PM

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









Report

School of Medical & Allied Health Sciences (SMAS) Department of physiotherapy, Galgotias University organized a one-day educational visit on 17th October 2018, to Indian spinal Injury Centre, Vasant kunj, New Delhi.

We visited the rehabilitation department of the hospital, where we had an interactive session with social worker's, vocational therapist, occupational therapist, gym trainer, physiotherapist, prosthetist & orthotist.

We got a chance to see the hydrotherapy pool of ISIC, we got chance to visit department of physiotherapy where we saw various modalities such as prokin, gait trainer, tilt table, O frame, various type of wheelchair, etc.

We also visited their anatomy, physiology, cardiopulmonary, electrotherapy, and sports injury labs.

Glimpses









SCHOOL OF MEDICAL & ALLIED SCIENCES GALGOTIAS UNIVERSITY

UTTAR PRADESH *

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





School of Medical and Allied Sciences

Department of physiotherapy

Session-

Name of activity: EDUCATIONIAL VISIT TO ISIC

Date: 14th Oct , 2011.

List of Attendees

C Nie	Admission No.	Name of the Student	Signature
S. No	15SMAS101002	ARPITA PAL	In
2	15SMAS101024	CHARU PAL	an
3	15SMAS101025	ERICA VINCENT OSTA	172
4	15SMAS101014	GULNAZ KHAN	Au
5	15SMAS101030	GUNJAN DEWAN	BRUT
S6	15SMAS101031	HEENA NAZ	
7	15SMAS101015	NAMRATA ROSHAN SHUKLA	Mher
8	15SMAS101012	PRETU PANDEY	Deer 11
9	15SMAS101029	MOHD. UVAIS	Schale
10	15SMAS101010	PALLAVI SHARMA	Julius-
11	15SMAS101026	PARUL CHOUDHARY	Dr. 127
12	15SMAS101013	PAYAL SHARMA	Payal
13	15SMAS101023	SAD MOHAMMAD	Cy One
14	15SMAS101003	SANSKRITI KUMARI JHA	Singer
15	15SMAS101021	SHIVANI YADAV	Chum
16	15SMAS101017	SHREYA MALLIK	Chris
17	15SMAS101018	SHUBHAM CHAUDHARY	Church
18	15SMAS101001	SHWETA SINGH	Sheece
19	15SMAS101020	SIMRAN	Lane
20	15SMAS101032	VANDANA TOMAR	Jan
21	15SMAS101005	VARUN THAKUR	pare

© DELIN

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

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& ALLIED SCIENCES
GALGOTIAS UNIVERSITY
UTTAR PRADESH *

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3.7.1

Name of Activity: Building Information Modellig

Year: 2018-2019

Galgotias University

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



Galgotias University School of Architecture

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

Dated: 01-09-2018

Collaborative Research & Innovation Activity

To:

Ar. Mohammad Abbas

Design Aura Architects and Associates

Subject: Regarding Collaboration of Research and innovation activity about Building Information Modelling

I am reaching out to you for collaboration in research and innovation activity under **Building**Information Modelling. Building Information Modelling or BIM is the process of designing, constructing and operating a building with the use of electronic object-orientated information. Your company is working under this domain so I 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.

Kindly reply with the tentative date and student intake for the workshop

Thanking you.

Regards

Dean

School of Architecture, Galgotias University





DESIGN AURA ARO



03 September 2018

To.

The Dean,

School of Architecture, Galgotias University

Subject: Acceptance of proposal Regarding Collaboration of Research and innovation activity about Building Information Modelling.

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 Building Information Modelling.

We are pleased to communicate our availability and willingness to partner with your institution to execute this project. Proposed date of the activity is 06 September 2018 to 08. September 2018.

There are 05 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





Email: designaura.daaa@gmail.com Mob: 9873026757,

House no.1, Mehboob Nagar, Jogabai Ex. Jamia Nagar, Okhla, New Delhi-110025



REPORT

Building Information Modelling In collaboration with Design Aura Architects & Associates Academic Session 2018-2019

DESIGN AURA ARCHITECTS & ASSOCIATES is an emerging name in the field of architecture & Design. DAAA used Building information modelling in their projects very effectively.

Students from School of Architecture take part in Building Information Modelling under Research and Innovation activity on 06-08 September 2018 and learn important aspects of Building Information modelling.

Building information modelling (BIM) is a process supported by various tools, technologies and contracts involving the generation and management of digital representations of physical and functional characteristics of places. Building information models (BIMs) are computer files (often but not always in proprietary formats and containing proprietary data) which can be extracted, exchanged or networked to support decision-making regarding a built asset. BIM software is used by individuals, businesses and government agencies who plan, design, construct, operate and maintain buildings and diverse physical infrastructures, such as water, refuse, electricity, gas, communication utilities, roads, railways, bridges, ports and tunnels.

Building Information Management (BIM) models are transforming how buildings are designed and constructed, and can facilitate multi-disciplinary coordination, and integrate 3D design, analysis, cost estimating, and construction scheduling. By extending the model into the post-occupancy period, BIM models can be used to support Facilities Management and Building Operations, and offer a consolidated interface for information regarding all aspects of building operational performance. Four key challenges must be overcome to develop BIM models suitable for Sustainable Operations management: (1) identification of critical information required to inform Operational decisions, (3) the high level of effort to create new or modify existing BIM models for the building(s), (2) the management of information transfer between real-time operations and monitoring systems and the BIM model, and (4) the handling of uncertainty based on incomplete building documentation. This paper describes the process used to addresses and overcome each of these challenges. The BIM framework and its refinement are presented

along with evaluative data from a case study where a model was developed using this framework for a complex university building. The results of this study demonstrate how these BIM models can be developed for the most challenging existing building scenarios and effectively used to improve building management and performance.

List of Students Participated in Energy Saving Technique in Buildings In collaboration with Design Aura Architects & Associates

Admission Number	Student enrolment number	Name	Status
18GSOA1011006	18021010190	Kamran Ahmed	Participated
18GSOA1010002	18021010184	Rituparna Mukhopadhyay	Participated
15GSOA101019	1521101013	Saurabh Tiwari	Participated
17GSOA101011	1721101001	ALOK SINGH	Participated
15GSOA101017	1521101001	Anjali A Nair	Participated





3.7.1

Name of Activity: Parametric Modelling

Year: 2018-2019

Galgotias University

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



Galgotias University School of Architecture

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

Dated: 01-11-2018

Collaborative Research & Innovation workshop

To:

Ar. Anishail

ANISHAIL DESIGNERS & ASSOCIATES

Subject: Regarding Collaboration of Research and innovation activity about Parametric modelling.

I am reaching out to you for collaboration in research and innovation activity under **Parametric Modelling.** Your company is working under this domain so I 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.

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

Thanking you.

Regards

Dean

School of Architecture, Galgotias University







ANISHAIL DESIGNERS & ASSOCIATES

Dated: 03-11-2018

To,

The Dean,

School of Architecture, Galgotias University

Subject: Acceptance of proposal regarding Collaboration of Research and innovation activity about Parametric modelling.

Dear sir,

Thanks for your proposal for collaboration in Research and innovation activity regarding Parametric modelling.

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 10 to 12 November 2018.

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

Ar. Anishail

ANISHAIL DESIGNERS & ASSOCIATES.





E-mail: ada.anishail@gmail.com



REPORT

Parametric Modelling

In collaboration with Anishail Designers & Associates Academic Session 2018-2019

Students from School of Architecture take part in Parametric Modelling in buildings with the collaboration of Anishail Designers & Associates, Research and Innovation on 10-11-2018 to 12-11-2018.

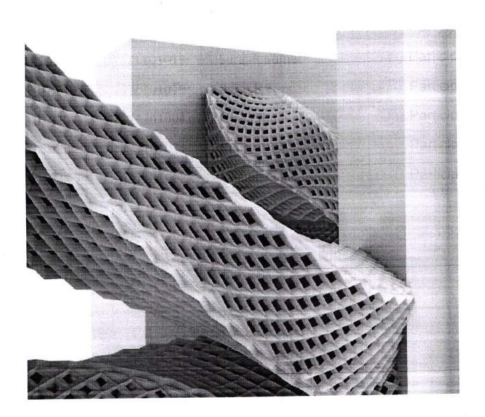
Parametric modeling is a modeling process with the ability to change the shape of model geometry as soon as the dimension value is modified. Parametric modeling is implemented through the design computer programming code such as a script to define the dimension and the shape of the model. The model can be visualized in 3D draughting programs to resemble the attributes of the real behavior of the original project. It is quite common that a parametric model uses feature-based, modeling tools to manipulate the attributes of the model.

Parametric modeling was first invented by Rhino, which is a 3D draughting software that evolved from AutoCAD. The key advantage of parametric modeling is, when setting up a 3D geometric model, the shape of model geometry can be changed as soon as the parameters such as the dimensions or curvatures are modified; therefore there is no need to redraw the model whenever it needs a change. This greatly saves time for engineers, especially in the scheme design stage. Before the advent of parametric modeling, the scheme design was not an easy task for designers, as the model is prone to be changed frequently. Therefore, changing the shape of a construction model was very difficult. Particularly, parametric modeling allows the designer to modify the entire shapes of the model, not just individual members. For example, to modify a roof structure, conventionally, the designer had to change the length, the breadth, and the height. However, with parametric modeling, the designers need to only alter one parameter; the other two parameters get adjusted automatically.



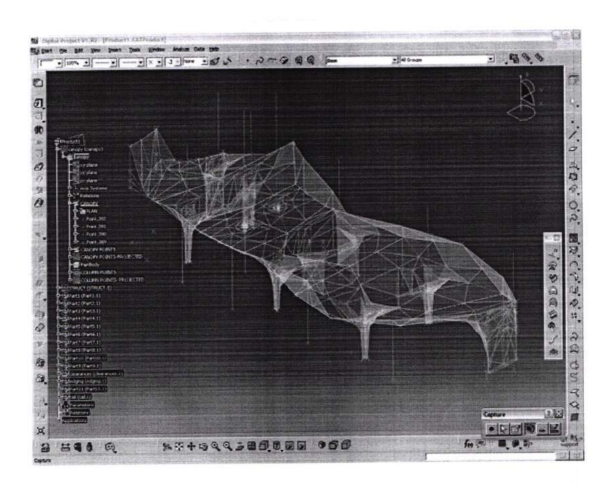


Admission Number	Student enrolment number	Name	Status
17GSOA101002	1721101009	SHOBHIT KUMAR	Participated
15GSOA101001	1521101019	Suraj R Kumar	Participated
15GSOA101001	1521101019	Suraj R Kumar	Participated
15GSOA101020	1521101004	Nisha Rani	Participated
15GSOA101026	1521101024	Simran Singhal	Participated
16GSOA101008	1621101018	Vishnu Gautam	Participated
16GSOA101008	1621101018	Vishnu Gautam	Participa















3.7.1

Name of Activity: Building Services

Year: 2018-2019

Galgotias University

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





Galgotias University School of Architecture

Ref: GU/SOA/COL/DEV/2019/001

Dated: 26.02.2019

Collaborative Building Services workshop

To:

Ar. DEVENDRA KUMAR

Devendra Kumar Associates

Subject: Regarding Collaborative Building services Workshop

I am reaching out to you for collaboration in conducting workshop under theme of **Building Services**. Your company is working under this domain and doing well in the market so I would request you to conduct workshop/training for our students to enhance their knowledge in the same.

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

Thanking you.

Regards

Dean

School of Architecture, Galgotias University





DEVENDRA KUMAR AND ASSOCIATES

rchi ectural 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: 01-03-2019

To,

The Dean,

School of Architecture, Galgotias University

Subject: Acceptance of proposal regarding Building Services Workshop.

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 04 to 06 March 2019.

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 Devendra Kumar & Associates

We look forward to working with you.

Regards

DEVENDRA KUMAR & ASSOCIATES.









REPORT

on

Building Services Workshop In collaboration with Devendra Kumar Associates Academic Session 2018-2019

Students from School of Architecture take part in Building Services Workshop in the collaboration of Devendra Kumar & Associates, on 04-03-2019 to 06-03-2019.

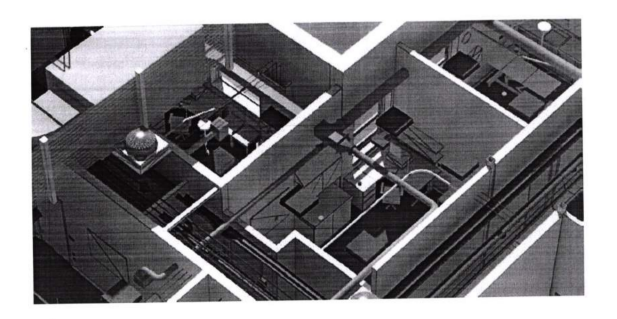
Devendra Kumar & Associates is an emerging name in the field of architecture & Design and their speciality belongs to Building Services.

What are we referring to when we speak about installations in architecture? The installations range from the essential supplies of water and electricity, to the set of mechanisms, sensors and technological elements that allow man to enjoy a welfare impossible to have merely with the physical elements (structure, enclosure...) of traditionally understood architecture. Without installations, most contemporary buildings do not satisfy the Vitruvian utilities of the 21st century. A hospital or an office building, without installations, does not stop being an optimized structure and a construction that protects it from the inclemency of the weather, but it no longer carries out the functions for which it was built. Although in some buildings the budget devoted to installations can exceed 50% of the whole, there is no clear definition that explains the exact concept of installations in construction. There are countless publications that explain in detail how to carry out a plumbing, drainage, air conditioning or electricity installation. If it is needed to calculate, design or choose the suitable material for an installation, it is possible to resort to them. What we deal with here is the relationship between architecture and installations -at the level of design, order and accessibility, fundamentally over the course of 20th century, at present and suggesting some of the possibilities that await in the near future, laying special emphasis on the capacity of the installations like generating elements of projects.



List of Students Participated

Admission Number	Student enrolment number	Name	Status
18GSOA1010001	18021010183	Megha Sukhija	Participated
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









3.7.1

Name of Activity: Major Instruments used for Material

Characterization

Year: 2018-2019

Galgotias University

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

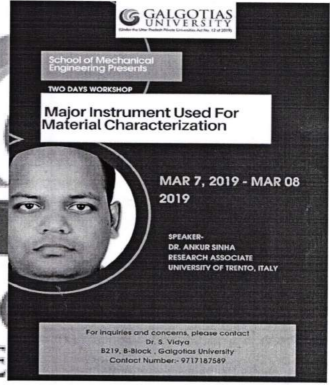
SCHOOL OF MECHANICAL ENGINEERING GALGOTIAS UNIVERSITY

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ACTIVITY REPORT ON

Major Instruments used for Material Characterization 7^{th} and 8^{th} March, 2019

There is great relevance to research in education. Apart from ensuring an in-depth knowledge over a topic, scientific and historical research papers also contribute to the world of knowledge. These journals or papers become the helping hands for the students in future guiding and helping them in research. Students need to understand the role of scientific research in society and the importance of scientific research in education as it will ultimately reward them in return. In order to carry out research in Materials Science, the experimental results play a pivotal role in ascertaining the quality of work and its credibility to a larger extent. In this direction, one should be aware of all instruments and its usage with prime focus on sophisticated instruments like Scanning Electron Microscopy to name a few.



In this regard School of Mechanical Engineering, Galgotias University organized a Two Days Workshop on "Major Instruments used for Material Characterization" on 7th and 8th March, 2019 from10:00-12:00 PM. The objective of this workshop was to introduce the different sophisticated instruments to all students of School of Mechanical Engineering and all faculties of SOME who are looking forward to understand the importance of role of Materials Technology in the world of Nano-Science. Through this workshop, students and teachers are encouraged to understand its importance in the present era.

The Speaker of the day was Mr. Ankur Sinha, Researcher in the University of Trento, Italy, who is a master in the world of miniaturization and nano-materials. The event was started on



Zoom platform from 10:00 am with the welcome note was given by our Mechanical engineering faculty Mr. K.S.Srikanth, Assistant Professor, SOME, GU. The event was coordinated by Mr. Shrikant Vidya, Assistant Professor, School Of Mechanical Engineering, Galgotias University.

The Speaker shared his experiences of how the world of Nano-Science led to his success stories in his tenure as a student and he explained the role of all instruments in present scenario. The entire session was very informative. The vote of thanks was given by Mr. Kapil Rajput, Assistant Professor, School of Mechanical Engineering. All the participants including the professors and faculty members were satisfied with his content. Workshop was successfully ended with positive response and the interactive question session with zero left queries. In Zoom, 100+ participants joined. On the basis of feedback filled by the participants, auto generated e-certificate were issued to them.

Some of the key points that highlight the importance of knowing the usage of various instruments leading to better understanding of the subject is as follows:

Students Tend to Learn Effectively: Students tend to learn more proficiently when they
learn through research activities and when they specifically see the usage of different
instruments practically. Research-based learning supports the genuine interest of a student
while learning about a particular topic. Guided by seniors and professors, students get
clarity of concept about a particular instrument.

2. STRUCTURE/COMPOSITION

X-ray Diffraction (XRD) (Shimadzu).

The x-ray diffractometer is useful for structural and compositional determination of materials. X-rays interact with charge density, and will reflect coherently off of ordered arrays of atoms, resulting in peaks of intensity at the correct angles (corresponding to the different periodicities present in the sample). It is primarily used to identify the crystal structures and lattice constants of inorganic substances and frequently enables you to identify the materials present in the sample from this, but will also give information about ordering in polymer and other organic materials, albeit with lower signal. (Askeland 3-9, Callister 3.16W on website and cd)

Fourier Transform Infrared (FTIR) Spectrometer (Bruker). The molecular bonds in (usually organic) materials can vibrate around their characteristic length or angle in response to stimulation by the energy in infrared radiation. The vibrating bond dissipates energy by emitting radiation of its own at a frequency characteristic of that particular bond and its

Department of Mechanical Engineering Galgotias University, Uttar Pradesh surroundings. The radiation that is absorbed or transmitted can therefore be used to determine which combinations of bonds are present in the sample, giving a characteristic spectrum that can be used to identify the organic compound.

X-ray Fluorescence (XRF) (Innov-X). The XRF system provides compositional information by collecting characteristic x-rays that are emitted from a sample following excitation of atomic electron energy levels by an x-ray source. XRF testing only takes a few minutes, so it is the fastest way to get compositional information on certain materials (great for metals). XRF is also used to detect the presence of hazardous materials (e.g., lead) in polymeric components or environmental samples.

Scanning Electron Microscope (SEM) and Energy Dispersive X-Ray Spectrometer (EDS) (JEOL and Thermo Noran). A beam of electrons is accelerated and focused onto the surface of your sample, exciting the emission of secondary electrons from the sample which are detected and used to image the topography of the sample surface with resolution down to tenths of microns (1 millionth of a meter) scale. Can show: grain structure (etched sample), micro-scale structure, surface treatments, fracture details. In conjunction with SEM, some of the electrons will interact with the sample, causing the sample to emit characteristic x-ray radiation which can show the composition of the sample both on the macro-scale and with nearly the same resolution as the imaging part of the SEM (ie micro-scale composition). (Callister 4.9) Optical Microscopes (Leica and Olympus). Visual imaging down to 10's of micron scale. Particularly useful for metallographic analysis of polished and etched specimens. (Callister 4.9)

THERMAL PROPERTIES

Thermogravitometric Analyzer (TGA) (TA Instruments)

The TGA detects the change in mass of a sample as function of temperature (or time) under a controlled atmosphere. Its principal uses include measurement of a material's thermal stability and composition. TGA may be used to measure water loss or solvent loss with temperature, and weight gain by oxidation at elevated temperatures. With an externally applied magnetic field, the TGA can be used to measure the Curie temperature of some samples.

Department of Mechanical Engineering Galgotias University, Uttar Pradesh Thermomechanical Analyzer (TMA) (TA Instruments). Thermomechanical analyzers (TMAs) are used to measure a variety of material properties, including coefficients of thermal expansion (CTE), melting temperatures (though this is better done with the DSC below), glass transition temperatures, heat deflection, and elevated temperature creep or stress relaxation behavior.

Differential Scanning Calorimeter (DSC) (TA Instruments). The differential scanning calorimeter (DSC) measures the energy absorbed (endotherm) or produced (exotherm) as a function of time or temperature. It is used to characterize melting, glass transitions, heat capacity, crystallization temperature, percent crystallinity (polymers), resin curing, loss of solvents, and other processes involving an energy change.

MECHANICAL PROPERTIES

Universal Mechanical Testers (Instron).

Measure the mechanical behavior and properties (stress vs. strain, elastic modulus, tensile strength, fracture strength, ductility, yield strength, etc) of bulk materials in compression, extension, or bending. The one in the mat. sci. lab is for relatively strong or stiff materials (metals, engineering polymers, ceramics). If you have a material that is too soft for this one, talk to the materials science staff about using the mini Instron in AC429.

Environmental chamber for Instron. Test samples at temperatures between -80 °C and 300 °C. Impact Tester (Instron). Identifies the ability of materials to absorb energy during fracture or to withstand impact in a variety of configurations.

Rockwell Hardness Tester. Determines the hardness of a material (its resistance to surface deformation or abrasion) on the Rockwell hardness scale. Produces 0.1mm to mm scale indentations.

Durometer Hardness Testers. Measures the hardness of polymeric specimens on Shore A and Shore D scales.

Microhardness Tester (Buehler). Determines the hardness of a material on the Vickers or Knoop hardness scale with indentations on the order of tens of microns. Useful to discriminate between different constituents.

Department of Mechanical Engine Galgotias University, Uttar Pract

ELECTRICAL PROPERTIES

Four point probe. Determines the electrical conductivity (or resistivity) of solid samples or thin films by applying an electrical current and measuring the voltage drop.

Report Prepared by:

S N Satapathy & J Ronald Aseer







Student Attendance List

Two Days Workshop on Major Instruments used for Material Characterization

1714101021	Ashish Kumar
1714101022	Ashish Mishra
1.80E+10	Haider Quasim Raza
1714101081	Rahul Bhandari
1714101122	Yuvraj Bhardwaj
1714101084	Rajneesh kumar
1714101087	Rishabh kumar
1713101142	Manish singh
1714101077	PRASHANT GUPTA
17141011049	KARUN KANT
1714101046	HARSHIT KUMAR
	GAUTAM
1714101089	SAJAL AGARWAL
1714101121	YATI SHARMA
1714101034	BHANU PRATAP
	BHANDARI
1714101033	AYUSH SINGHAL
1714101103	SHUBHAM SAURAV
1714101003	ABHISHEK GUPTA
1714101027	ATUL KUMAR SINGH
1714101019	Ashish
1714102001	Anuj Singh Rajput
1714101030	Ayush Kumar
1714101031	Ayush Singh
1714101093	Satyam Tiwari
1714101098	SHIVAM RAWAT
1714101111	Tariq Zafar
1714101005	Abhishek Singh
1714101058	Mohd Taimoor
1714101007	Affan Ahmed Ansari
1714101061	Nafees Ahmad
1713101745	KRISHNA AGRAWAL
1.80E+10	Sartaj Anwar Khan
1714105014	Ujjwal Katiyar
1714105008	Nikhil Pasricha
1714105012	Sifat Wadhwa





1714101013	Ankit kumar
1714105002	Aditya Singh
1714101010	Alok Niranjan
1714101080	Priyanshu Choudhary
1714101010	Swapnil Kumar
1714101017	Anuj Kumar Singh
1714101038	Birendra Kumar
1714101028	Avaneet Kumar
1714101011	Anand Kumar
1714101079	Pratyush Mishra
1714101050	Kshitiz Garg
1714101048	Kapil Chauhan
1714105001	Aakash C Martin
1.80E+10	Nayan K Roy
1714101120	Yash Modi
1714101085	RakshitVarshney
1714101008	Akhil Shukla
1714101102	Shubham Agarwal
1714101123	ANURAG CHATURVEDI
1714101015	ANSHUMAN SHRIVASTAV
1714101094	Savant Kumar Maurya
1714101069	Parveen
1714101099	SHIVANSHU MISHRA
1714101119	VISHAL SINGH
1714101116	VEDANSHU SHANKAR
980 (AL TIME WATER STOCK TO THE SET)	SHRIVASTAV
1714101105	SOURABH SINGH
1714101066	Noor Alam
1714101067	Obaidur Rahman
1714101057	Mohammad Isteyaque Ahmad
1714101059	Muhammad Adil
1714101054	Md.Zahid
1714101040	Deepanshu bhatia
1714101020	ASHISH
1714101012	Anas khan
1714101073	Pradyum Chaubey
1714101072	Prabhat Ranjan
1714101063	NIKHIL KUMAR SINGH
2727202003	THE ROWAR SHOT





1714101016	ANUJ GUPTA	
1714101106	SPANDAN SHUKLA	
1714101101	SHRAVAN SHARMA	
1714101052	Md Aarish Haider	
1.80E+10	Avinash Dubey	
1414101221	Shubham Verma	
1614101005	Abhay Dhar Dubey	
1.80E+10	GAURAV KUMAR JHA	
1.80E+10	DIPUL KUMAR	
1714105011	Shreyansh Pandey	
1714105004	Ashutosh Chaudahry	
1714105013	SUYASH SHARMA	
1714105006	Md. Affan Khan	
1714105003	Anuj Vaishanav	
1714105015	Vaibhav Prasad	
1714105007	Mukesh kr. Gautam	

Department of Machanical Engineering
Galgorias University Unter Pradesh





3.7.1

Name of Activity: Lean Manufacturing

Year: 2018-2019

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 ACTIVITY REPORT ON

LEAN MANUFACTURING

23 November 2018

One Day seminar on "Lean Manufacturing" was conducted on November, 23, 2018 in Mechanical Engineering Department. The workshop was inaugurated by lightening lamps by the Chief Guest, Dr. Vikas Choubey, Assistant Professor, NIT Patna. The convener of the program Dr. Sudipto Sarkar has given the brief introduction of the workshop. A keynote speech was delivered by the Chief Guest on Lean Manufacturing. The course work of the workshop started after the completion of inauguration.

Day 1 Morning (23-11-2018): In the morning session, Dr. Vikas Choubey, delivered a lecture on Lean Manufacturing. Lean wisdom enables the team to produce outstanding results such as minimize and eliminate waste, optimize workflow and continuously improve. The Lean Management Workshop helps you learn and leverage the wisdom of Lean. We can customize the scheduling and content of these sessions according to the organizational requirement. Lean Manufacturing Workshop gives you a comprehensive introduction to Lean concepts and tools.

- · Principles of Lean
- · The Seven Wastes of Lean
- 5S Visual Workplace
- · Kanban Scheduling Systems
- Lean Six Sigma Green Belt
- Lean Six Sigma Black Belt
- Lean Change Management Workshop
- Lean for Leadership Workshop
- Understand the Terms & Terminology
- Benefits of Lean Manufacturing
- Conduct Value Stream Maps of the Current State
- Identify the Potentials for Reduced Waste and Improved Flow



Department of Mechanical Engineering

- Develop a Future State Map
- Avoid the Common Pitfalls Encountered during Lean Implementation

Day 1 Afternoon (23-11-2018): Through this seminar we train your employees on lean principles - the foundation of measurable progress in your organisation. Different aspects like efficiency, productivity, and overall workplace morale will be discussed in detail. Throughout the workshop the underlying principle of lean that is, the elimination of all forms of waste that don't add value to the business is emphasised. We will enable your team to apply these Lean Principles and create a lean culture within your organisation.

- Lean Principles
- Productivity
- Efficiency
- Workplace Morale
- Lean Culture
- · Add Value to Business

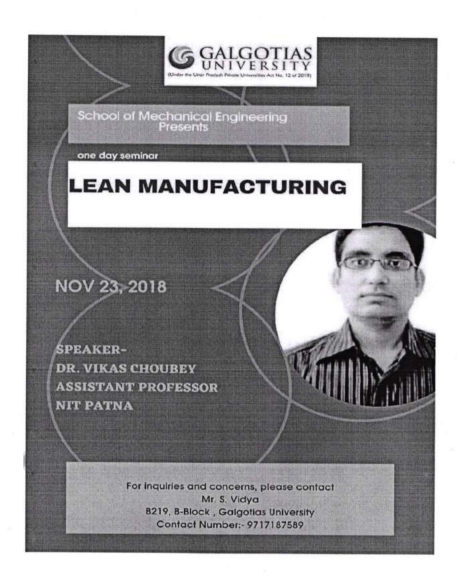


Day 1 Evening (23-11-2018): This seminar will help leaders understand the differences between applying lean to their organisation vs integrating it into the business system. The workshop will analyse your current organisational strategies and identify the gap between where you are today and where you need to be. Leadership is key to successful implementation of lean strategies. We would empower individuals to take up personal leadership roles and practices, what a true leader does, how to identify the drawbacks within and ways to fill those gaps, so that the integration of lean will be more effective.

- What does Lean mean to Your Organisation?
- · How to Sustain Lean?
- Culture of Continuous Improvement
- · Lean Thinking
- Leadership Skills, Competencies and Capabilities

GALGOTIA CONTROLLA STATE OF THE
Department of Machanis, Utan

Seminar brochure:-





	School of Mechanical Engineering	
	Name of Program: Role of St	eel in Indian Economy
	Student Attendance detail	
Sl. No.	Student Name	Enroll. No
1	RANJEET KUMAR	1201201057
2	SUNIL KUMAR SUMAN	1201201234
3	PANKAJ KUMAR	1313101117
4	Himanshu Mishra	1313101074 H
5	ANKIT KUMAR SRIVASTAVA	1313101029
6	Anup Kumar Singh	1313101036
7	LAKSHAY KUMAR	1313101092
8	NIKHIL KUMAR BANSAL	1313101113
9	ISHAN SHARMA	1313101078
10	BIJOY KRISHNA BANIK	1313101056
11	Sufiyan Ahmad	1313101189
12	HIMANSHU SHARMA	1313101076
13	AKASH DHAWAN	1313101019
14	TANVEER HUSAIN	1313101199
15	JUNAID ZIA	1313101084
16	Akhil Paliwal	1313101022
17	Shubham Kaushik	1313101177
18	Vinayak Dev	1313101208 Jr
19	Atul Sharma	1313101052 A
20	Pulkit Trivedi	1313101132
21	Swapnil Khastagir	1313101197
22	KRANTIVESH PRATAP YADAV	1313101088 ()
23	Aseem Bhatnagar	1313101045
24	Arvind Chaudhary	1313101044
25	Mani Pathak	1313101096
26	Nitish Kumar	1313101116 A
27	Abhay Kumar Pandey	1313101002
28	Gauray Kumar Singh	1313101068
29	Prince Chauhan	1313101129
30	ASHUTOSH VERMA	1313101049
31	Krishna Kumar Singh	1313101090
32	Shuvam Kumar Singh	1313101185
33	SANDEEP KUMAR KAUCHIK	1313101163
34	Deepanshu Yadav	1313101061
35	Arjit Kumar Singh	1313101042 N
36	Aquib Irshad	1313101042
37	Aditya Deb Roy	1313101014
38	Yash Baliyan	1313101216



School of Mechanical Engineering

39	AKASH TOMAR	1313101021
40	SACHIN GUPTA	1313101152
41	Achal Kumar Singh	1313101011
42	Himanshu Raj	1313101075
43	Sunny Dhaka	1313101193
44	Marjeet Kumar	1313101098
45	Saad Saleem	1313101151
46	Deepanshu Goel	1313101060
47	ASHISH NEGI	1313101047
48	SHIVAM SINGH	1313101171
49	Vikas Kumar Gupta	1313101205
50	ADIL ASLAM	1313101012
51	SHIVESH TRIPATHI	1313101173
52	Rishabh Dwivedi	1313101148
53	Deependra Bahadur Chaudhary	1313101062
54	Nikhil Mishra	1313101114
55	Sarvesh Kumar Sharma	1313101163
56	Prakher Gupta	1313101126
57	Rajkishan Kumar	1313101141 POSTO
58	Vishal Kumar	1313101210 / 100
59	Satyam Gupta	1313101164
60	Anand Mohan Singh	1313101026
61	MD RIZWAN KHAN	1313101101
62	Shobhit Kumar	1313101174
63	ANSHUL PRATAP SINGH	1313101035
64	Ravi Kumar	1313101148 0
65	SUNNY KUMAR	1313101194
66	Sudhanshu Joshi	1313101188
67	Ankur Aman	1313101031
68	Teenu Sharma	1313101200
69	Ratik Singh	1313101144 -0-11
70	SHUBHAM KUMAR	1313101178
71	MOHD NADEEM	1313101102
72	Surya Pratap Singh	1313101196
73	Ankit Kumar	1313101028
74	MANISH KUMAR	1313101026
75	SATYENDRA SHUKLA	1313101165
A STATE OF THE PARTY OF THE PAR	PRAKHAR KUMAR	138411
76 77	Dheerandra Pratap	1313101125
78	Gauray Kashyap	1313101065
	Ashutosh Jha	1313101067
79	Ram Chandra	1313101048
80	The state of the s	1313101142
81	Kishan Kumar Mahaseth Abhishek Singh	1313101086

Department of Mechanical Engineering





3.7.1

Name of Activity: Chlorophylls as pigment: A contemporary

approach

Year: 2018 2019

Galgotias University

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



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- a. <u>Outline</u>. 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;
- 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. <u>Contributor Agreement</u>. 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;
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Page 1 of 5

Initialed by M. Yusuf

_S. A. Khan: Stu

Publish

DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

Handbook of Renewable Materials for Coloration and Finishing

Chapter 7

Chlorophylls as Pigment: A Contemporary Approach

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Book Editor(s): Mohd Yusuf

First published: 20 July 2018

https://doi.org/10.1002/9781119407850.ch7

Citations: 2

Abstract

This chapter contains sections titled:

- 1. Introduction
- 2. Molecular Structure and Physico-Chemical Characterization
- 3. Coloring Aspects

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- 4. Characterization and Quality Control
- 5. Conclusion and Future Outlook

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