

3.7.1

Name of Activity: Development and validation of different ultraviolet-spectrophotometric methods for the estimation of besifloxacin in different simulated body fluids

Year: 2015-2016

Galgotias University

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



Page II

UTTAR PRADESH TECHNICAL UNIVERSITY LUCKNOW

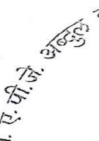
Recomm Leculy Phon		Rowangh Dapon Committoo (RDC) Data of Mooting: 03-JUL-14
I field Phot	macy	
Petalle et Candidate :		
Hanto	:	Audt slagte
Lorolment no.		and the second s
I mountain in.		Ph D ZORZPTARIZZO46
Qualification	;	M 0 horm
Date of adollarion	:	26-JAH on
Ronoateli fopic	1	"Formulation and Evaluation of Novel carrier systems (LIPOSOMES, MOSOMES NANOSPHERES) for Treatment of Fungal infections"
Rosearch Place	;	RV Borthland, Cir. Bolda
Rocommondation	:	Programatel for wetenission to
🔀 ,I or floch candidator		17. 11 Trest
		Approved/Not Approved/Approved with Modification
1 Research Topic Rsynopsis		
2. Supervisor I		Prof. (Dr.) P.K. Sharma (Approved rect approved) R V Northkan Instituto
3 Supervisor-II		16, Km, On Ghazahad-Buland Shahar O.T. Road, 'Dadd (Greater Nolda-Phase-II), Gautam Budh Nagt (GB) Ultar Prodoch Dr. D.K. Majumdar (Approvedition approved Assatt Professor Dathi Institute of Pharmiceutical Sciences, New Dothi, India
4 To qualify (Tv	vofSix) pro PLD.	courses related to research work as per suggestions of supervisor
For bioxionals outefled condidates.		and betray
1 Lind RDG doctrion		Progress satisfactory Permitted to submit Ph.D. thesis provided he shows the results of the pro Ph.D. papers appeared by him to the convener.
2. Progrosa la	nutisfactory (Yes	3/No)
a memerac	in granted for sul	emission of fligsis (163/16)
(II) Condition	nd permission for	submission (In special-wase only)
91.44.44	(₁) ₁ , :	The The The STATE OF THE STATE
Name & algunture of expe	1000	A STATE OF THE STA
alast.	© DE	Man Pros
Ada	SCHO &ALL	OL OF MEDICAL Scanned with CamScanner MED SCIENCES

1.1 PhD Degree

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

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







जान प्राविधिक विञ्वादिकातम् उत्तर प्रदेश

CONTRACTOR OF THE PROPERTY OF

विश्वविद्यालय की विद्या परिषद की अनुशंसा पर

अमित सिंह

को फार्मेंसी संकाय के अन्तंगत फार्मेसी विधा में विद्या वाचस्पति की उपाधि

उनके द्वारा इस उपाधि की अवाप्ति हेत् विश्वविद्यालय द्वारा विहित अपेक्षाओं को सफलतापूर्वक पूरा करने पर एतदद्वारा सन् 2016 में प्रदान की जाती है।

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

(Formerly Uttar Pradesh Technical University, Lucknow) Upon the recommendation of the Academic Council,

the University hereby confers the degree of .

Doctor of Philosophu in the field of Phurmacy of the faculty of Phurmacy

Amit Singh

who has successfully completed the requirements prescribed by the University for the award of this degree in the year 2016

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

Luckness, (U.P.), India





Scanned by CamScanne

Scanned with CamScanner

Document details

1 of 1

-] Export & Download More ... >

Indian Journal of Pharmaceutical Sciences Volume 77, Issue 4, 1 July 2015, Pages 399-404

Development and validation of different ultraviolet-spectrophotometric methods for the estimation of besifloxacin in different simulated body fluids (Article) (Open Access)

Singh, C.L., Singh, A., Kumar, S., Kumar, M., Sharma, P.K., Majumdar, D.K. &

View additional authors >

Save all to author list

aR. V. Northland Institute, Chithera, Dadri, Gautam Budh Nagar, 203 207, India bKPS, Clinical Services, Greater Noida, Gautam Budh Nagar, 201 306, India Galgotias University, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, 201 306, India DEAN DEAN Delhi Institute of Pharmaceutical Sciences and Research, Pushp Vihar-III, New Delhi, 110 017, India

(2018) Current Pharmaceutical Analysis

Cited by 6 documents

Bhattacharjee, A., Das, P.J., Dey, S.

Development and optimization of besifloxacin hydrochloride loaded liposomal gel prepared by thin film hydration method using 32 full factorial design

(2020) Colloids and Surfaces A: Physicochemical and Engineering Aspects

El-Hay, S.S.A., El-Sayed, H.M.

A high-throughput fluorometric method for quantitation of besifloxacin hydrochloride using microplate reader







3.7.1

Name of Activity: Heat transfer to MHD oscillatory dusty fluid flow in a channel filled with a porous medium

Year: 2015-2016

Galgotias University

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



Rediffmail

Mailbox of op ibs@rediffmail.com

Print

Cancel

From: Oluwole Daniel Makinde <makinded@gmail.com>

To: omprakash rajput <op ibs@rediffmail.com>

Subject: Re: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665 (R2))

Date: Mon. 07 Oct 2019 20:36:29 IST

Dear Dr. Omprakash,

Greetings, attach is a zip-file that contains figures in the JACM accepted manuscript as requested. Regarding the rephrasing of some of the sentences in the manuscript, I will suggest that you carefully rephrase all the sentences used in section 4 of the manuscript in order to reduce the sentence similarity before final submission of the accepted manuscript for publication.

Wishing you a very pleasant week

Kind regards,

Professor O. D. Makinde (MFR, FAAS, FIAPS)

Faculty of Military Science, Stellenbosch University, South Africa

http://scholar.google.co.za/citations?user=00NF_EwAAAAJ&hl=en

Distinguished Professor of Applied Mathematics' & Computations

Fellow: Papua New Guinea Mathematical Society

Winner: NSTF/NRF TW Kambule Senior Researcher 2009/2010 Award Winner: AU-Kwame Nkrumah Continental Scientific 2011/2012 Award

Phone: +27-822005182, +27-21-5550775

Email: makinded@gmail.com dmakinde@yahoo.com makinded@sun.ac.za

makinde@ma2.sun.ac.za

On Sat, 5 Oct 2019 at 06:30, omprakash rajput < op_ibs@rediffmail.com > wrote: School of Basic & Applied Sciences Dear Sir,

Galgotias University Uttar Pradesh

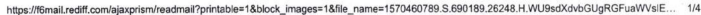
Good morning Sir,

Thank you so much for your valuable guidance and unconditional support. I am happy to share you that

our manuscript has been accepted with minor revision. But they ask us for allow only plagiarism upto

25% only. I have write to remove the plagiarism. But I think it plagiarism level is still more

25%. Kindly help me remove the plagiarism and editors comments for the final submission. Editor ask us



4/12/2021

Welcome to Rediffmail: Inbox

to provide color schismatic diagram. I am sending the final version of manuscript. Kindly do the needful.

Thanking you.

Note: Forwarded message attached

-- Original Message --

From: Journal of Applied and Computational Mechanics jjournal.m@gmail.com

To: op_ibs@rediffmail.com, agra.om@gamil.com

Subject: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665

(R2)

With regards

Dr. O. P. Verma Assistant Professor Galgotias University sector-17A, Gr. Noida.

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

From: Journal of Applied and Computational Mechanics < jjournal.m@gmail.com>

To: op ibs@rediffmail.com, agra.om@gamil.com

Cc: Bcc:

Date: Fri, 4 Oct 2019 23:16:05 +0330

Subject: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665

(R2)

Manuscript ID: JACM-1906-1665 (R1)

School of Basic & Applied Sciences Galgotias University

Manuscript Title: EFFECTS OF THERMAL RADIATION AND BUOYANCY FORCE ON
TRANSIENT HARTMANN FLOW TN A CHARLEST TOWN TO C TRANSIENT HARTMANN FLOW IN A CHANNEL WITH PERMEABLE WALLS

Authors: OM PRAKASH VERMA, oluwole Daniel Makinde

Dear Dr. OM PRAKASH VERMA

Evaluation process of the above mentioned manuscript has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The reviewer(s) have recommended publication, but also suggest some minor revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s) comments and revise your manuscript within the period of defined time.

4/12/2021

To revise your manuscript, log into http://jacm.scu.ac.ir/ and enter your Author Center, where you will find your manuscript title listed under "MANUSCRIPTS WITH DECISIONS." Under "Actions," click on "CREATE A REVISION." Your manuscript number has been appended to denote a revision.

Once the revised manuscript is prepared, you can upload it and submit it through your Author Center.

While submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. To expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to journal, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision in a reasonable amount of time, we may have to consider your paper as a new submission.

Editors of JACM are committed to run a similarity check before final publication to make the correct decision in the evaluation process. The JACM will assess the level of plagiarism for submitted papers. If plagiarism is detected, we will notify the author(s) and ask them to meticulously rewrite the text in the revision stage. If the plagiarism level is greater than 25%, the submitted manuscript is automatically rejected.

Once again, thank you for submitting your manuscript to this journal and I look forward to receiving your revision.

Sincerely,

Hamid M. Sedighi, Ph.D.

Managing and Associate Editor of Journal of Applied and Computational Mechanics

Editor comments:

- Please prepare the final version of your paper according to the journal template.
- The current format of figure 1 (its quality and the way of representation) is not acceptable. Provide us the high-quality format of it in color format instead of Black-White format.

Comments to Author:

Reviewers Recommendation:

Reviewer 1:

School of Basic & Applied Sciences Galgotias University Uttar Pradesh

Print

Cancel





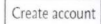




Scopus Preview

Author search Sources





Sign in

Document details

1 of 1

€ Export ± Download More...>

Sadhana - Academy Proceedings in Engineering Sciences Volume 40, Issue 4, 25 June 2015, Pages 1273-1282

Heat transfer to MHD oscillatory dusty fluid flow in a channel filled with a porous medium (Article) (Open Access)

Prakash, O.M., Makinde, O.D., Kumar, D., Dwivedi, Y.K. 2

View additional authors U

Save all to author list

School of Basic & Applied Sciences Galgotias University

DEAN

aSchool of Basic and Applied Sciences, Galgotias University, Greater Noida, Gautam Budh Nagar, Induttar Pradesh

^bFaculty of Military Science, Stellenbosch University, Private Bag X2, Saldanha, 7395, South Africa

^cDepartment of Mathematics, Sachdeva Institute of Technology, Farah Mathura, India

^dDepartment of Mathematics, Ganjdundwara P.G. College Ganjdundwara, Kashiram Nagar, India

Cited by 17 documents

Nikodijevic, M., Stamenkovic, Z., Petrovic, J.

Unsteady fluid flow and heat transfer through a porous medium in a horizontal channel with an inclined magnetic field

(2021) Transactions of Famena

Sasikumar, J., Anitha, S., Harinisha, N.

Effect of velocity slip on MHD periodic flow through irregular channel

(2020) AIP Conference Proceedings

Javaid, M., Imran, M., Fetecau, C.

















3.7.1

Name of Activity: Effects of stenoses on non-Newtonian flow of

blood in blood vessels

Year: 2015-2016

Galgotias University

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

4/12/2021



Rediffmail

Mailbox of op_ibs@rediffmail.com

Print

Cancel

From: Oluwole Daniel Makinde <makinded@gmail.com>

To: omprakash rajput <op_ibs@rediffmail.com>

Subject: Re: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665 (R2))

Date: Mon, 07 Oct 2019 20:36:29 IST

Dear Dr. Omprakash,

Greetings, attach is a zip-file that contains figures in the JACM accepted manuscript as requested. Regarding the rephrasing of some of the sentences in the manuscript, I will suggest that you carefully rephrase all the sentences used in section 4 of the manuscript in order to reduce the sentence similarity before final submission of the accepted manuscript for publication.

Wishing you a very pleasant week

Kind regards,

Professor O. D. Makinde (MFR, FAAS, FIAPS)

Faculty of Military Science, Stellenbosch University, South Africa

http://scholar.google.co.za/citations?user=00NF EwAAAAJ&hl=en

Distinguished Professor of Applied Mathematics & Computations

Fellow: Papua New Guinea Mathematical Society

Winner: NSTF/NRF TW Kambule Senior Researcher 2009/2010 Award Winner: AU-Kwame Nkrumah Continental Scientific 2011/2012 Award

Phone: +27-822005182, +27-21-5550775

Email: makinded@gmail.com dmakinde@yahoo.com makinded@sun.ac.za makinde@ma2.sun.ac.za

School of Basic & Applied Science Galgotias University
Uttar Pradesh

On Sat, 5 Oct 2019 at 06:30, omprakash rajput <<u>op_ibs@rediffmail.com</u>> wrote: Dear Sir,

Good morning Sir,

Thank you so much for your valuable guidance and unconditional support. I am happy to share you that

our manuscript has been accepted with minor revision. But they ask us for allow only plagiarism upto

25% only. I have write to remove the plagiarism. But I think it plagiarism level is still more than

25%. Kindly help me remove the plagiarism and editors comments for the final submission. Editor ask us

Welcome to Rediffmail: Inbox

to provide color schismatic diagram. I am sending the final version of manuscript. Kindly do the needful.

Thanking you.

Note: Forwarded message attached

-- Original Message --

From: Journal of Applied and Computational Mechanics jjournal.m@gmail.com To: op ibs@rediffmail.com, agra.om@gamil.com Subject: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665 (R2)

With regards

Dr. O. P. Verma Assistant Professor Galgotias University sector-17A, Gr. Noida.

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

From: Journal of Applied and Computational Mechanics <jjournal.m@gmail.com>

To: op ibs@rediffmail.com, agra.om@gamil.com

Cc: Bcc:

Date: Fri, 4 Oct 2019 23:16:05 +0330

Subject: Your submission was accepted with minor revision (Manuscript #JACM-1906-1665

(R2)

Manuscript ID: JACM-1906-1665 (R1)

School of Basic & Applied Sciences Galgotias University

Manuscript Title: EFFECTS OF THERMAL RADIATION AND BUOYANCY FORCE ONtar Pradesh TRANSIENT HARTMANN FLOW IN A CHANNEL WITH PERMEABLE WALLS

Authors: OM PRAKASH VERMA, oluwole Daniel Makinde

Dear Dr. OM PRAKASH VERMA

Evaluation process of the above mentioned manuscript has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The reviewer(s) have recommended publication, but also suggest some minor revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s) comments and revise your manuscript within the period of defined time.

To revise your manuscript, log into http://jacm.scu.ac.ir/ and enter your Author Center, where you will find your manuscript title listed under "MANUSCRIPTS WITH DECISIONS." Under "Actions," click on "CREATE A REVISION." Your manuscript number has been appended to denote a revision.

Once the revised manuscript is prepared, you can upload it and submit it through your Author

While submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. To expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to journal, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision in a reasonable amount of time, we may have to consider your paper as a new submission.

Editors of JACM are committed to run a similarity check before final publication to make the correct decision in the evaluation process. The JACM will assess the level of plagiarism for submitted papers. If plagiarism is detected, we will notify the author(s) and ask them to meticulously rewrite the text in the revision stage. If the plagiarism level is greater than 25%, the submitted manuscript is automatically rejected.

Once again, thank you for submitting your manuscript to this journal and I look forward to receiving your revision.

Sincerely, Hamid M. Sedighi, Ph.D. Managing and Associate Editor of Journal of Applied and Computational Mechanics

Editor comments:

- Please prepare the final version of your paper according to the journal template.

- The current format of figure 1 (its quality and the way of representation) is not acceptable. Provide us the high-quality format of it in color format instead of Black-White format.

Comments to Author:

Reviewers Recommendation:

Reviewer 1:

School of Basic & Applied Sciences Galgotias University Uttar Pradesh

Prades

Print

Cancel

277

M Inbox x M Inbox x 37.1 x 5cop. x 5c





Scopus Preview

Author search Sources





Create account

Sign in

Document details

1 of 1

Export & Download More... >

International Journal of Biomathematics Volume 8, Issue 1, 12 January 2015, Article number 1550010

Effects of stenoses on non-Newtonian flow of blood in blood vessels (Review) (Open Access)

Prakash, O., Makinde, O.D., Singh, S.P., Jain, N., Kumar, D. &

View additional authors >

Save all to author list

^aSchool of Basic and Applied Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India

^bFaculty of Military Science, Stellenbosch University, Private Bag X2, Saldanha, 7395, South Africa

Department of Mathematics, DEI, Dayalbagh, Agra, Uttar Pradesh, India

^dDepartment of Mathematics, Sachdeva Institute of Technology, Farah Mathura, Uttar Pradesh, India

View additional affiliations >

Cited by 14 documents

Wajihah S., A., Sankar, D.S.

Effects of porosity in four-layered nonlinear blood rheology in constricted narrow arteries with clinical applications

(2021) Computer Methods and Programs in Biomedicine

Ryltsev, I., Shrager, G.

Structure of a viscoplastic fluid flow in a pipe with a given obstruction shape

(2020) IOP Conference Series: Materials Science and Engineering





DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



3.7.1

Name of Activity: Discovery of substituted hydroxylphenyl pyrimidine-2(1H) thione as a new series of antioxidant using AAU and AAI method

Year: 2015-2016

Galgotias University

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



UTTARAKHAND TECHNICAL UNIVERSITY, DEHRADUN

Address: Govt. Girls Polytechnic Campus, Suddhowala, P.O. Chandanwari,

Premnagar, Dehradun - 248007

233

Ph: 0135-2770128, Fax: 01352770119, Website: www.uktech.ac.in

Ref. No. A-2482/ UTU / RDC /2014

Date: 07/01/2015

To

Rupesh Dudhe, S/O Sh. Sheshrao Dudhe, 189, Shri Ganesh Nagri, Koradi Road Koradi, Nagpur, Maharastra-441111

Research Topic: "Synthesis, Biological Evaluation and validation of Pyrimidine

Derivative".

Supervisor:

Prof. P. K. Sharma.

Co-Supervisor:

Dr. P. K. Verma.

Dear Scholar,

Please refer to University RDC for Ph.D. in **Pharmacy** branch held on 29-11-2014 the observation of the RDC is as per following details you are requested to make progress towards your Ph.D. programme accordingly and the progress made towards this has to be presented before next RDC.

Decision/Observation of the RDC:

- His experimental work is completed and progress is good.
- · He has submitted NOC from supervisor and co-supervisor.
- He has published 05 International papers.
- RDC recommends submission of summary and thesis.
- · He has submitted three copies of summary.

Yours Sincerely,

(Prof. R.K. Singh) Ph.D. Coordinator / COE

Endt. No. & Date: above

Copy forwarded for information and necessary action to:

- > Supervisor
- Co-Supervisor
- Director/Principal

Yours Sincerely,

(Prof. R.K. Singh) Ph.D. Coordinator / COE

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



Document details

1 of 1

1 Export & Download More...>

Walailak Journal of Science and Technology Volume 12, Issue 5, 13 July 2015, Pages 459-471

Discovery of substituted hydroxylphenyl pyrimidine-2(1H) thione as a new series of antioxidant using AAU and AAI method (Article)

Dudhe, R., Sharma, P.K., Verma, P.K. &

View additional authors ~

Save all to author list

^aUttarakhand Technical University, Dehradun, Uttarakhand 284007, India ^bDepartment of Pharmacy, Galgotias University, Uttar Pradesh 201306, India ^cMaharshi Dayanand University, Haryana 124001, India

View additional affiliations 🗸



Cited by 1 document

Chaydhary, A., Singh, A., Kumarverma, P.

Novel series of pyrimidine derivatives as anti-inflammatory agents

(2016) Walailak Journal of Science and Technology

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alors 5 Set citation feed 1



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



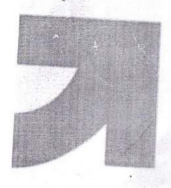
3.7.1

Name of Activity: Startup Program in association with UpGrad

Year: 2015-2016

Galgotias University

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





StartUp With UpGra

Get clarity for your entrepreneurial jour with our 15-week online prog

Starts April 20

Learnings from India's Top 30 Entrepreneur



Imbareesh Murty Founder Pepperfry



VSS Mani Founder Justicial



Advitiya Sharma Co-Founder HOUSING



Deep Karia Founder make AU/ trip



Pankaj Chaddah Co-Founder



Rishi Malhotra Co-Founder





Dean School of Computing Science

GALGOTIA ENVERSITY
UTTAK PRADESH

Referral Code GU416









3.7.1

Name of Activity: Awareness Program on Woman rights

Year: 2015-2016

Galgotias University

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

230



To, The Dean SOL, Galogtias University

Subject: Seeking permission to conduct various awareness programs on women rights during 1st-8th March, 2016 by School of Law, Galgotias University in Collaboration with Romanian American University, Romania and Anadolu University, Turkey.

Dear Sir

It is to inform you that the a set of 30 students as lead by the undersigned are planning to conduct various awareness programs on women rights during 1st-8th March, 2016 in the respective Universities, at their campuses and nearby areas. We in line with the objective of the collaboration would conduct awareness programs at Galgotias University Campus and nearby areas. Kindly grant us permission to conduct these programs in this regard.

Thanking you with warm regards

Mr. Niteesh Upadhyay Faculty Coordinator School of Law, GU

> Deah School of Law Galgotias University

PLOT NO. 2, SECTOR-17A YAMUNA EXPRESSWAY,

DISTT GAUTAM BUDH NAGAR, ESTABLISHED UNDER GALGOTIAS UNIVERSITY UTTAR PRADESH

Uttar Pradesh



AWARENESS PROGRAMS ON WOMEN RIGHTS

1ST MARCH -8TH MARCH 2016.

Galgotias University in collaboration with Romanian American University and Anadolu University conducted various programs on women rights between 1-8 March and celebrated in true spirit the international women rights day on 8th, March. Various activities are conducted in all the three University for Spreading Awareness about women rights and rights enshrined under CEDAW (Convention on the Elimination of all Forms of Discrimination Against Women CEDAW is an international treaty adopted in 1979 by the United Nations General Assembly). All the three university conducted various lectures, awareness programs, photography competition to teach women rights. The awareness program also got many hits and likes on social networking sites like facebook etc. The commitment shown by students involved in great and we think these kind of student lead programs will be conducted in future too. Below is the glimpse of the program according to country wise.

Romanian American University: -

These are the photos with students from all faculties studying at the Romanian and their motive of doing this is to make other realize that everyone is equal whether he is men or women and everybody should get equal rights.









School of Law



AWARENESS PROGRAMS ON WOMEN RIGHTS

1 march -8

march 2016.

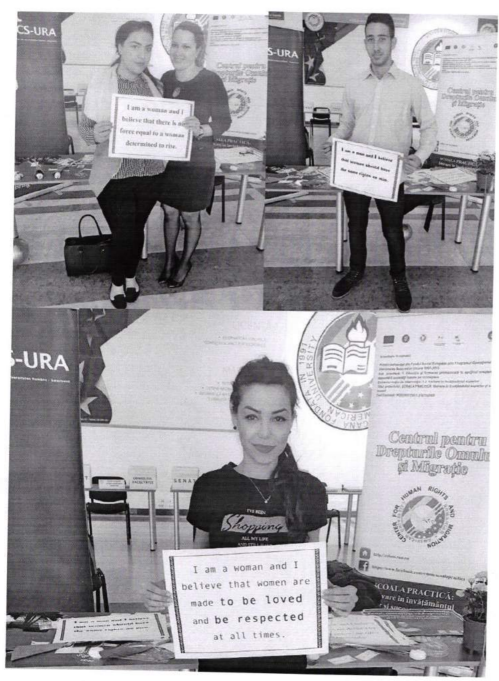
Organised by Galgotias
University School of Law in
Collaboration

with Romanian American University, Romania and Anadolu University, Turkey









Dean School of La Galgotias University Uttar Pradesh

AS UN

Turkey: -

women's project in Eskişehir for women's day. Women "knitted bridge" with colorful ropes. It is symbolizing women's labor.

Here's the picture of "the bridge"!

Many of the people are in the misunderstanding that women cannot do anything but this picture below is the biggest example which shows the real hard work of the women.

As per todays scenario, we don't respect the women who are doing their work at home as making them or thinking their responsibility. We should also appreciate the work of a woman who is doing work at home for us. For example our own





mother she cook food so that we should eat it she worried about us when we are late from the offices, schools etc. we should be thankful to God for giving such a beautiful gift to us and should give a good care to them.



<u>India :-</u>

Galgotias University students have also organized various events by showing their responsibility in various places towards the women the precious gift from Almighty God to us. As per everyone women's day should be celebrated just as we celebrate other things with full joy and happiness. Women are the natural gift of God given to us and also plays a vital role in our life, and we are nobody to take anyone's life or to command women because everyone is born fee.













Galgotias Univers Uttar Pradesh

These pictures tell us about the human trafficking which is again the shameful part of life. In this independent country, there is such type of shameful thing happening today.

It tells us about to stop human trafficking and set the other people free from it and again for the women that they have equal rights to enjoy their own lives.

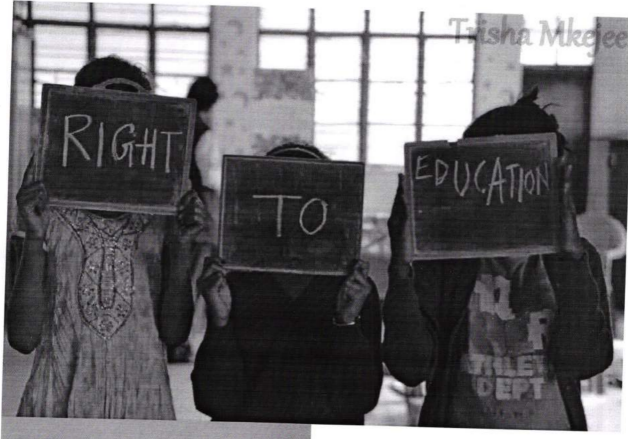
Article 10: -

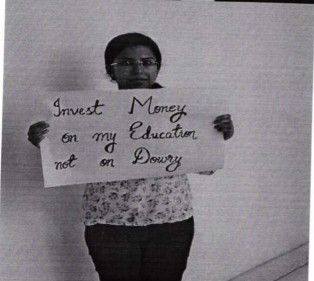


SCHOOL OF LAW

States Parties shall take all appropriate measures to eliminate discrimination against women in order to ensure to them equal rights with men in the field of education and in particular to ensure, on a basis of equality of men and women: Access to the same curricula, the same examinations, teaching staff with qualifications of the same standard and school premises and equipment of the same quality;

"Education is the only tool which can help us in bridging this gap of gender discrimination. With education comes empowerment. Educating a girl will bring a kind of silent revolution in the society."





Dean School of Lav Galgotias University Uttar Pradesh





school dropout problem is a one that should be addressed very efficiently because we believe it could lead to future problems such as crimes, early motherhood and many more.



Article 10

States Parties shall take all appropriate measures to eliminate discrimination against women in order to ensure to them equal rights with men in the field of education and in particular to ensure, on a basis of equality of men and women

Romania

India

Turkey





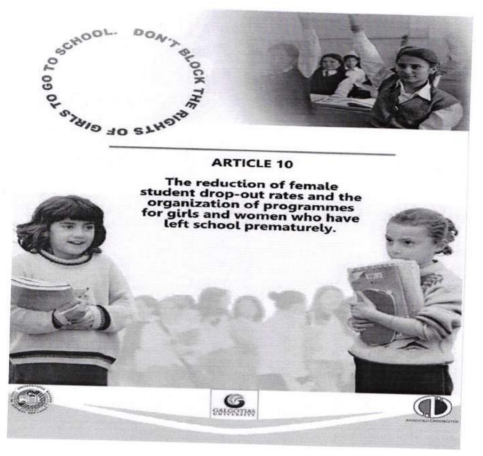


Dean School of La Galgotias University Uttar Pradesh

This picture below is for the education of the women and girls and specially for those girls who have to leave their studies in the middle. As everybody is equal so everybody has a right to study so that in future they can earn for themselves and to lead their life with happiness.







March-5

Article 9(1): -

States Parties shall grant women equal rights with men to acquire, change or ret and their nationality. They shall ensure in particular that neither marriage to an alien nor change of nationality by the husband during marriage shall automatically change the nationality of the wife, render her stateless or force upon her the nationality of the husband.

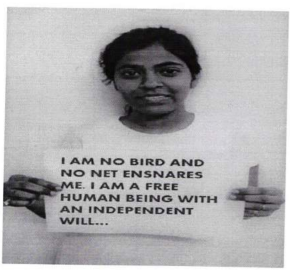
"Discrimination on basis of arrangement of chromosomes is not justified. Everyone should be treated equally. Let's take a stand to attain gender equality."











Awareness Program on CEDAW at Galgotias University on 3/March/2016. Students discussing various articles of CEDAW











Picture speaks about the awareness program at Galgotias University on 4/March/2016.

It tells us about the women's Day that how much this is important for us, How much women are important to us and how they express themselves and how they feel when they got disrespect. These pictures tells us that they as they are women

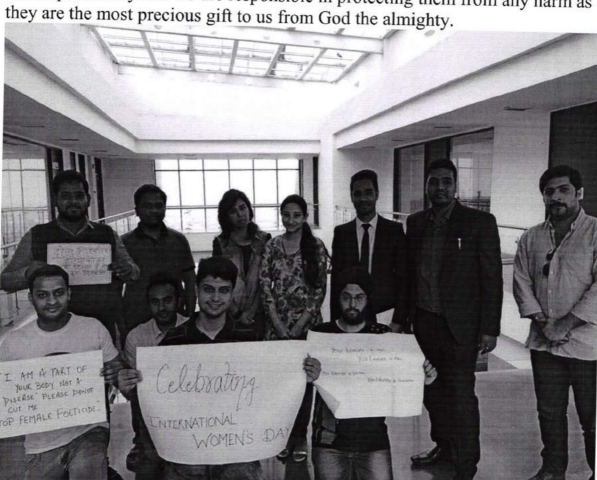






SCHOOL OF LAW

they are also a human being like us. Don't force them to stop from doing any work as they have a full right and freedom of doing the work like us so they that they can live their lives in a better manner and in a respectful and good way. It tells us that if you saw any women alone then she is not an opportunity else she is a responsibility and we are responsible in protecting them from any harm as they are the most precious gift to us from God the almight.









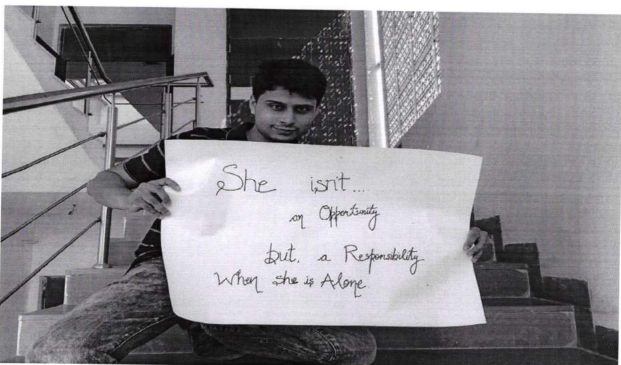


I AM IT PART OF YOUR BODY NOT A PISEASE PLEASE DONOT CUT ME STOP FEMALE FOETICIDE ..

> Dean Subool of La Galgotias University Uttar Pradesh







Article for 3 March: -

Article 7(b): -

States Parties shall take all appropriate measures to eliminate discrimination against women in the political and public life of the country and, in particular, shall ensure to women, on equal terms with men, the right:

To participate in the formulation of government policy and the implementation thereof and to hold public office and perform all public functions at all levels of government.



Article for 2 March Article 7 (a): -

Galgotias Univers Uttar Pradesh





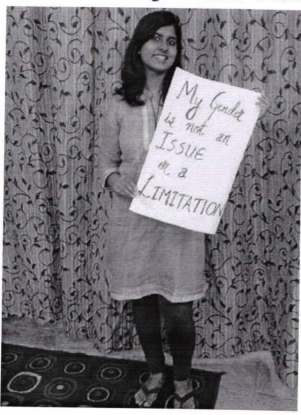


States Parties shall take all appropriate measures to eliminate discrimination against women in the political and public life of the country and, in particular, shall ensure to women, on equal terms with men, the right:

To vote in all elections and public referenda and to be eligible for election to all publicly elected bodies;

Picture for the day is attached

"Gender is not a limitation.... Merely on basis of gender, you cannot restrict a woman from casting her vote or to contest election."

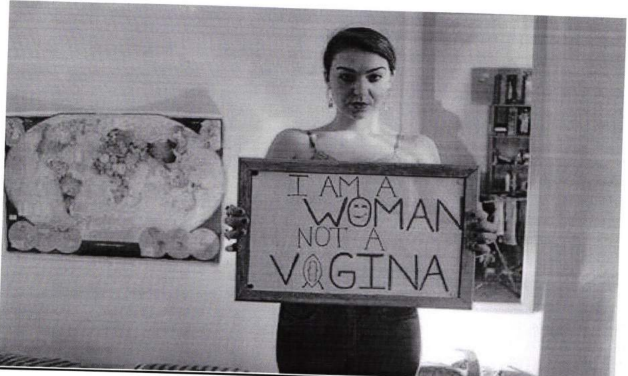


Since article for 1 March is Article 6 which states that "States Parties shall take all appropriate measures, including legislation, to suppress all forms of traffic in women and exploitation of prostitution of women."

Picture for the day is attached to this post, kindly do the needful. Message in the picture "She is a woman and not a commodity which can be used the way you want. She has her own life and it is her exclusive right to decide what she want to do. No one else can control her life. Women trafficking is illegal and must stop."

Calgotias University Uttar Pradesh





THANKYOU

S. No.	Name					
1	Name	Batch	Pass out Year			
2	SHIVAM SHARMA	BBA LLB	2017-2018			
3	VIRAT AGARWAL	VIRAT AGARWAL BBA LLB				
	AKSHAY YADAV	BBA LLB	2017-2018			
4	STUTI MITTAL	BBA LLB	2017-2018			
5	AKASH KUMAR		2017-2018			
6	ANANT GAUTAM	BBA LLB	2017-2018			
7.		BBA LLB	2017-2018			
9	ANSHIKA RASTOGI	LLB	2017-2018			
10	ANUPRIYA TANWAR	LLB	2017-2018			
11	NITIN RAJ SINGH	LLB V	2017-2018			
12	PARTH JAIN	LLB MILE	2017-2018			
	PUSHPENDRA GIRI	Dean School of				
13	SHEFALI SHUKLA	LLB Galgotias Univer				
14	VIKAS KRISHNA	3)	2017-2018			
15	YASH KAPOOR	LLB	2017-2018			
16		LLB	2017-2018			
7	Priya Bhati	BA LLB	2016-2017			
8	AJAY LOHIA	BALLB UNIVERS	2016-2017			
9	Himanshi Yadav	BA LLB	2016-2017			
	Mohit kumar sharma	BA LLBO				
		DA LLO	2016-2017			



20	Mohit Awana	BA LLB	2016-2017
21	Tathagat Kumar Divyanshu	BBA LLB	
22	SAKSHI JINDAL	BBA LLB	2016-2017
23	ANKITA PANDEY	BBA LLB	2016-2017 2016-2017
24	ANVI RAJ	BBA LLB	2016-2017
25	Chandrabhushan Sing	BBA LLB	2016-2017
26	SIDHARTH JAISWAL	BBA LLB	2016-2017
27	ANKUSH CHAUDHARY	BBA LLB	2016-2017
28	KRITIKA SINGH	BBA LLB	2016-2017
29	Deepanshu kaushik	BBA LLB	2016-2017
30	Manisha Saini	LLB	2016-2017

Dean School of La Galgotias University Uttar Pradesh







Name of Activity: Design optimization of a wind turbine using artificial intelligence

Year: 2015-2016

Galgotias University

Chapter 3 Design Optimization of a Wind Turbine Using Artificial Intelligence

Jagan Jayabalan Galgotias University, India

Dookie Kim Kunsan National University, South Korea

Dalkilic Yildirim Erzincan University, Turkey

Pijush Samui National Institute of Technology Patna, India

ABSTRACT

This chapter examines the capability of Support Vector Machine (SVM), Relevance Vector Machine (RVM) and Genetic Programming (GP) for the optimal design of wind turbine. The excellent design has been influenced by various factors, such as profile of the blade, number of blades, power factor and tip speed ratio. The key to design a wind turbine is to Assessing the optimal tip speed ratio (TSR) is the key for designing the wind turbine. This chapter handles the Artificial Intelligence techniques in predicting the optimal TSR and the power factor based on the parameters engaged for NACA 4415 and LS-1 profile types with 3 and 4 blades. The organized machine learning framework is anticipated to be lucrative than the traditional way in foretelling the TSR and power factor. The machine learning models are then compared with the existing Neural Network model and the pros and cons of the various models are inferred from the results.

INTRODUCTION

The drastic utilization of renewable energy sources due to booming level of pollution in all sources likewise air, water and soil and global iffy. The energy creators have emphasized on wind energy due to its pros likewise size of the machines, easy and manageable ability, endowment by the bureaucracy, tax benefits, etc. The omnipotence availability, spotless and the free of source make the best decision for encouraging wind power. This supremacy has succored the human race for centuries by mobilizing the ships and catalyzing wind turbines, pump water, etc. The popularly priced readiness and plentiful

DOI: 10.4018/978-1-5225-1639-2.ch003

Copyright © 2017, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is pro

Dept. of Civil Engineering Galgotias University My Int My Int 1 30 20 X 30 Sc 20 Sc

scopus.com/record/display.uri?eid=2-s2.0-850163771168/doi=10.4018%2f978-1-5225-1639-2.chi0038/origin=inward8/txGid=fa5c8738f646916dfb4001e1c1a61e4f





Scopus Preview

Author search Sources



Create account | Sign in

Document details

1 of 1

-Export - Download Mare... >

Mathematical Concepts and Applications in Mechanical Engineering and Mechatronics 25 October 2016, Pages 38-66

Design optimization of a wind turbine using artificial intelligence

(Book Chapter)

Jayabalan, J., Yildirim, D., Kim, D., Samui, P. 🙏

View additional authors <

Ea. Save all to author list

^aGalgotias University, India ^bErzincan University, Turkey ^cKunsan National University, South Korea

^dNational Institute of Technology Patna, India

Chapters in this book

View Scopus record for this book 21 chapters found in Scopus

- · Effective optimization of statistical decisions for age replacement problems under parametric uncertainty
- · A multiresponse optimization model for statistical design of processes with discrete variables
- Preface
- Design optimization of a wind turbine using artificial intelligence
- · Optimization of process parameters using taguchi coupled genetic algorithm: Machining in CNC lathe
- · Reliability optimization of complex systems using Cuckoo Search Algorithm





Head Dept. of Civil Engineering Galgotias University





Name of Activity: Non-destructive Strength Evaluation of Fly Ash Based Geopolymer Concrete Using Piezo Sensors

Year: 2015-2016

Galgotias University



C a scopus.com/record/display.uri?eid=2-s2.0-849997917288:doi=10.1016%2fj.proeng.2016.04.1338torigin=inward8tbxGid=2b478c2553118123e9b27a2981427500





Scopus Preview

Author search Sources



Create account

Sign in

Document details

1 of 1

Export & Download More... >

Procedia Engineering

Volume 145, 2016, Pages 1029-1035

International Conference on Sustainable Design, Engineering and Construction, ICSDEC 2016; College Avenue Commons, Arizona State UniversityTempe; United States; 18 May 2016 through 20 May 2016; Code 132840

Non-destructive Strength Evaluation of Fly Ash Based Geopolymer Concrete Using Piezo

Sensors (Conference Paper) (Open Access)

Talakokula, V., Vaibhav, Bhalla, S. 🙎

View additional authors 🗸

Save all to author list

^aABES Engineering College, India ^bGagotia's Univeristy, India ^cIIT Delhi, India

Cited by 7 documents

Amran, Y.H.M., Alyousef, R., Alabduljabbar, H.

Clean production and properties of geopolymer concrete; A review

(2020) Journal of Cleaner Production

Arjun, K., Darshan, B.U.

Synthesis of geopolymer coarse aggregates using class-f fly ash and studies on its physical properties

(2019) Lecture Notes in Civil Engineering

Lim, Y.Y., Smith, S.T., Padilla, R.V.

Monitoring of concrete curing u











Dean

School Liberal Education
Cargotias University Littar Pracesin







Name of Activity: Non-destructive Strength Evaluation of Fly Ash Based Geopolymer Concrete Using Piezo Sensors

Year: 2015-2016

Galgotias University





Available online at www.sciencedirect.com

ScienceDirect

Procedia Engineering 145 (2016) 1029 - 1035

Procedia Engineering

www.elsevier.com/locate/procedia

International Conference on Sustainable Design, Engineering and Construction

Non-Destructive Strength Evaluation of Fly ash Based Geopolymer Concrete Using Piezo Sensors

*a Professor, ABES Engineering College, india bEx-PG student, Gagotia's University, India cAssociate Professor, IIT Delhi, India

Talakokula, V*a, Vaibhavb and Bhalla, Sc

Abstract

In view of sustainable development in the construction industry, a new alternative to the ordinary Portland cement concrete has been developed. Geopolymer concrete is a no Portland cement concrete synthesized by the polycondensation of silico-aluminate structures when highly alkaline solutes such as sodium hydroxide and potassium hydroxide are incorporated with source materials rich in SiO₂ and Al₂O₃. Previous studies on the engineering properties and structural behaviour of Geopolymer concrete have shown promising potential of this material. This paper presents a non-destructive strength evaluation of fly ash based Geopolymer concrete using piezo sensors. Although direct strength tests, which are destructive in nature, are excellent for quality control during construction, their main shortcoming is that the tested specimen may not truly represent the concrete in the actual structure. The destructive tests reflect more the quality of the supplied materials rather than that of the constructed structure. Delays in obtaining results, lack of reproducibility and high costs of tests are some other drawbacks. The Non-destructive methods, on the other hand, aim to measure the strength of concrete in the actual structures. This paper presents a new approach for the non-destructive evaluation of Geopolymer concrete, using the electro-mechanical impedance technique via Piezo sensors.

© 2016 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Peer-review under responsibility of the organizing committee of ICSDEC 2016

Keywords: Geopolymer Concrete; Piezo Sensor; conductance,

1. Introduction

With the increase in infrastructure developments and increasing emphasis on the use of green materials, the construction industry is in need of constant innovation and improvisation in both materials and technology. Ordinary Portland cement (OPC) is conventionally used as a primary binder to produce concrete. The amount of carbon dioxide released during the manufacture of OPC is a matter of great environmental concern in view of global warming and the limited availability of energy resources. On the other hand FA, abundantly available by-product of coal fired thermal

* Corresponding author. Tel.: +91-9871857979; fax: +91 120 7135115. E-mail address: hodcivil@abes.ac.in

1877-7058 © 2016 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Peer-review under responsibility of the organizing committee of ICSDEC 2016 doi:10.1016/j.proeng.2016.04.133

School Liberal Education

Gaigotias University, Uttar Pradesh

chool Liberal Education

University Littar pradesh

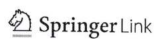




Name of Activity: Effect of delay time and duration of steam curing on compressive strength and microstructure of geopolymer concrete

Voor. 2015-2016

Galgotias University



Effect of Delay Time and Duration of Steam Curing on Compressive Strength and Microstructure of Geopolymer Concrete

A LINEAS CAN WERSTIN

Advances in Structural Engineering pp 1635-1641 | Cite as

- Visalakshi Talakokula (1) Email author (basavishali@gmail.com)
- R. Singh (2)
- K. Vysakh (2)
- 1. Department of Civil Engineering, Galgotia's University, , Greater Noida, India
- 2. Department of Civil Engineering, Amity University, , Noida, India

Conference paper

- · 2 Citations
- 3.5k Downloads

Abstract

Ordinary Portland cement (OPC) is conventionally used as a primary binder to produce concrete. The amount of carbon dioxide released during the manufacture of OPC is a matter of great environmental concern in view of global warming. Thus, alternative concrete technologies have become an area of increasing interest in research community. On the other hand, fly ash (FA), abundantly available by-product of coal fired thermal power plants poses great environmental problems in terms of its safe disposal. Therefore, use of FA as a replacement of cement in concrete production is one alternative, which is being widely used in the construction field. Geopolymer is a type of amorphous alumino-silicate cementitious material. This paper

School Liberal Education

Jaigotias University Littar Pracesh

Head
Dept. of Civil Engineering
Galgotias University

Document details

1 of 1

- Export & Download More... >

Advances in Structural Engineering: Materials, Volume Three 1 January 2015, Pages 1635-1641

Effect of delay time and duration of steam curing on compressive strength and microstructure of geopolymer concrete

Book Chapter)

Talakokula, V., Singh, R., Vysakh, K. &

View additional authors <

Save all to author list

^aDepartment of Civil Engineering, Galgotia's University, Greater Noida, India

^bDepartment of Civil Engineering, Amity University, Noida, India

View additional affiliations 🗸



Dean

School Liberal Education La gotias University Littar Pradesh

Chapters in this book

View Scopus record for this book 83 chapters found in Scopus

- · Mix design of fly ash based geopolymer concrete
- · Effect of delay time and duration of steam curing on compressive strength and microstructure of geopolymer concrete
- · Behaviour of geopolymer concrete under static and cyclic loads
- · Biofibre reinforced concrete
- · Experimental investigation and numerical validation on the effect of naoh concentration on ggbs based self-compacting geopolymer concrete

· Performance studies on geopolymer based solid interlocking masonry

Dept. of Civil Engineering **Galgotias University**





Name of Activity: Hands-on Training Internet of Things using

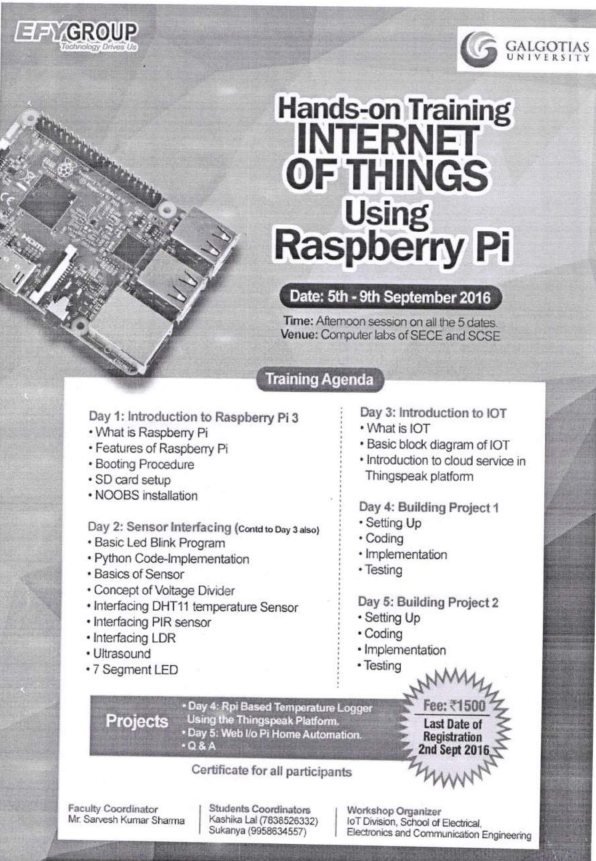
Raspberry Pi

Year: 2015-2016

Galgotias University



School of Electrical, Electronics and Communication Engineering









School of Electrical, Electronics and Communication Engineering

5 Days Workshop on "Internet of Things and Rasberry Pi" $\,$

5-9 th September, 2015-16

Attendance

				Attendar	ıce									
Sno.	NAME	Admission No.	Branch	Semester	5 FN	5 FAN	6 FN	6 AN	7 FN	7AN	8 FN	8 AN	9 FN	9 AN
1	VIKAJ KUMAR	15SECE103030	ECE	IV	P	P	P	P	P	P	P	P	P	P
2	VISHVJEET KUMAR	15SECE103060	ECE	IV	P	P	P	P	Р	P	Р	Р	Р	P
3	YASH SAXENA	15SECE103047	ECE	IV	P	P	P	P	Р	P	P	Р	Р	P
4	YOGENDRA GUPTA	15SECE103025	ECE	IV	P	P	Р	Р	Р	P	P	Р	Р	P
5	MD TAUSEEF REZA	16SCSE101454	CSE	II	P	P	P	P	P	P	P	P	P	P
6	SAURABH SINGH	16SECE101885	ECE	II	P	P	P	Р	Р	P	P	P	P	P
7	MURALI MANOHAR	16SECE103013	ECE	II	P	P	P	P	P	P	Р	P	P	P
8	MD. AZAD	16SCSE114021	CSE	II	P	P	P	P	P	P	P	P	P	P
9	VAISHNAVI AGRAHARI	16SECE103037	ECE	IV	P	Р	P	Р	P	P	P	P	P	P
1	EKANSH SINGH	15SECE105021	ECE	IV	P	P	P	P	P	P	P	P	P	P
11	ANKIT DEV	15GSCE101184	ECE	IV	P	P	P	P	P	P	P	Р	P	P
12	AYUSHMAN SATI	15SECE103014	ECE	IV	P	P	P	P	P	P	Р	P	P	P
13	RISHAV KUMAR	15SECE103013	ECE	IV	P	P	P	P	P	P	P	P	P	P
14	RAJNEESH RAJ	15SECE103078	ECE	IV	P	P	P	P	P	P	Р	P	P	P
15	VIKASH KUMAR JHA	15SECE103075	ECE	IV	P	P	P	P	P	P	P	P	P	P
16	ADARSH PATHAK	15SECE103011	ECE	IV	P	P	P	P	P	P	Р	P	P	P
17	VISHAL RANJAN SINGH	15SECE103020	ECE	IV	P	P	P	P	P	P	P	P	P	P
18	AMAN BHADWAL	15SECE103021	ECE	IV	P	P	P	P	P	P	P	P	P	P
19	SHIVANI JOSHI	15SECE103005	ECE	IV	P	P	P	P	Р	P	Р	P	P	P
20	ANUJ SHUKLA	15SECE103018	ECE	IV	P	P	P	P	Р	P	Р	Р	Р	P
21	SHIVAM PANDEY	15SECE103015	ECE	IV	P	P	P	P	P	P	Р	P	P	P
22	TATHAGAT SINGH	15SECE103009	ECE	IV	P	P	P	P	P	P	Р	Р	Р	P
23	UTKARSH SHUKLA	15SECE103052	ECE	IV	P	P	P	P	P	P	P	P	P	P
24	VAIBAHV KATIYAR	15SECE103041	ECE	IV	P	P	P	P	P	P	P	P	Р	P
25	SHARIQUE SALAM	15SCSE101738	CSE	IV	P	P	P	P	P	P	P	P	Р	P
26	DIVYANSHU DUBEY	15SECE101013	EEE	IV	P	P	P	P	Р	P	Р	P	Р	P
27	UTKARSH TIWARI	15SECE105030	EEE	IV	P	P	P	Р	Р	Р	Р	P	Р	P
28	KAVITA ROY	15SCSE101584	CSE	IV	P	Р	Р	P	Р	P	P	P	Р	P
29	BHAWNA CHAUDHARY	15SCSE101679	CSE	IV	Р	P	Р	P	P	P	P	P	P	
30	DEEPAK KUMAR	15SCSE101347	CSE	IV	Р	P	P	P	P	P	P	P	P	P
31	ANKIT YADAV	15SCSE101296	CSE	IV	Р	P	P	P	P	P	P	P	P	
32	MANU GUPTA	15SCSE101609	CSE	IV	P	P	P	P	P	P	P	P	-	P P
33	VENKATESH	15SCSE101158	CSE	IV	P	P	P	P	P	P	1	Г	P	<u>P</u>







Name of Activity: Workshop, Gender Sensitization Training

Workship

Year: 2015-2016

Galgotias University

285

Gender Sensitization Training Workshop

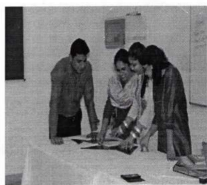
School of Finance and Commerce

School of Finance & Commerce organised Gender Sensitisation Training Workshop for its undergraduate and the postgraduate students and faculties. The workshop was conducted by well renowned experts from the Centre for Social Research, Delhi.

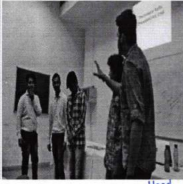




Centre for Social Research is a non-profit, non-governmental organisation based in New Delhi. Their mission is to empower the women and girls of India, guarantee their fundamental rights, and increase understanding of social issues from a gender perspective. They operate on local, national and regional levels in an effort to enhance the capacities of individuals, communities and institutions for creating a humane, equitable and gender-just society.







My

The workshop was conducted in 2 phases for the impact assessment - 8 February 2016 and 3 Comm. Engg. March 2016. The workshop discussed various concepts like differences between gendemandly sex, gender roles and fence, stereotypes and gender differences, understanding patriarchy and power relations, legal acts relating to gender issues like Domestic Violence Act, Dowry Act etc. were discussed using videos and student activities.





ATTENDANCE SHEET

Gender Sensitization Training Workshop

S.No.	No. Year Dates Faculties'		Faculties' name	Sign
1	2015-16	08.02.2016	Dr. Chhabi Gupta	chasi
2	2015-16	08.02.2016	Ms. Silky Jain	8 -
3	2015-16	08.02.2016	Ms. Lata Rani	To Dani
4	2015-16	08.02.2016	Dr. Akash Agrawal	A Kash aggained
5	2015-16	08.02.2016	Girish Garg	Sirus O
6	2015-16	08.02.2016	Dr. Arvind Nath Sinha	
7	2015-16	08.02.2016	Dr. Matloob Ullah Khan	Methodo
8	2015-16	08.02.2016	Ms. Priyanka Goel	Peryambar you
9	2015-16	08.02.2016	Prince Saluja	800
S.No.	Year	Dates	Faculties' name	Sign
1	2015-16	03.03.2016	Dr. Chhabi Gupta	embi
1 2	2015-16 2015-16	03.03.2016 03.03.2016	Dr. Chhabi Gupta Ms. Silky Jain	Junii 8
				(V) Sani
2	2015-16	03.03.2016	Ms. Silky Jain	Drawi Stack Aggament
2	2015-16 2015-16	03.03.2016 03.03.2016	Ms. Silky Jain Ms. Lata Rani	(V) Sani
2 3 4	2015-16 2015-16 2015-16	03.03.2016 03.03.2016 03.03.2016	Ms. Silky Jain Ms. Lata Rani Dr. Akash Agrawal	Drawi Stack Aggament
2 3 4 5	2015-16 2015-16 2015-16 2015-16	03.03.2016 03.03.2016 03.03.2016 03.03.2016	Ms. Silky Jain Ms. Lata Rani Dr. Akash Agrawal Girish Garg	Drawi Alask Aggamed Walter 2
2 3 4 5 6	2015-16 2015-16 2015-16 2015-16 2015-16	03.03.2016 03.03.2016 03.03.2016 03.03.2016 03.03.2016	Ms. Silky Jain Ms. Lata Rani Dr. Akash Agrawal Girish Garg Dr. Arvind Nath Sinha	Drawi Stack Aggament

DEAN DEAN

Head

Head

Dept. of Electrical, Electronics & Comm. Engg.

Galgotias University





Name of Activity: FDP

Year: 2015-2016

Galgotias University



226

7 Days Faculty Development Program [18th to 24th January 2016]



1ST 7 DAY NATIONAL FACULTY DEVELOPMENT PROGRAM

18TH JANUARY 2016 - 24TH JANUARY 2016

Organised By SCHOOL OF LAW GALGOTIAS UNIVERSITY

RESOURCE PERSONS

Prof. B.S. Chimni Prof. Kamla Sankaran Prof. M.P Singh Prof. Upendra Baxi Prof. Anuradha Saibaba Prof. Ajay Pandey Prof. Jane Schukoske Prof. Ved Kumari







Report of 7 Days Faculty Development Program [18th to 24th January 2016]

Galgotias University School of Law organized a 7 Day Faculty Development Programme from 18th to 24th January, 2016. It aimed at training young faculty who have recently joined the profession and are desirous to improve their teaching. The purpose of this workshop is to provide an opportunity for distinguished scholars/ researchers/teachers in India to engage with the young faculty members and share their experiences and prospective relating to teaching and research.

Aims and Objectives of FDP:

- 1. To provide in depth understanding about pedagogy of Law
- 2. To provide understanding about various methods of teaching learning process
- 3. To know the important aspects of various core areas of Law
- 4. To have a understanding about preparing the syllabus and course conduct module
- 5. To enhance research capabilities of young faculty members.
- 6. To have a knowledge of assessment standards and practices.

Outcomes:

- The faculty members will be able to explore new methods of teaching learning process then just Chalk and Talk method
- The faculty members will be able to come out with quality research work that can be published in reputed journals at national and international level with the guidance of experts.
- The knowledge acquired from experts will be percolated to the students and ultimately benefitting them

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 under the guidance of Program Chair, PVC & Dean, School of Law and the Faculty Co-ordinators from School of Law, Galgotias University during 18th to 24th January, 2016.

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.

mosta

Dean School of Lav Galgotias University

Uttar Pradesh





Day I of the National Faculty Development Program was flagged off by our Hon'ble Pro Vice-Chancellor Prof. (Dr). Renu Luthra, Vice- Chancellor and Dean School of Law, Prof. Rhishikesh Dave, Galgotias University.

The lecture on Day 1 was delivered, by Prof. Kamla Sankaran on Research Methods. Subsequently, a session was undertaken by Prof. B.S. Chimni on "Developing Research Design: Trends in Legal Research".

Day 2 of the Program was initiated by Prof. M P Singh and he conducted a session on Constitutional Philosophy. Subsequently, a session was taken by Prof. Upendra Baxi on Balance between Constitution and Constitutionalism.

Day 3 of the Program was initiated by Prof. Anuradha Saibaba on Research Methodology. Subsequently, a session was taken by Prof. Ajay Pandey on "Development of teaching skills with Advanced Research".

Day 4 of the Program was initiated by Jane Schukoske on "Innovation in Education Pedagogy".

Session on day 5 was undertaken by Prof. Ved Kumari on "Innovative Teaching Learning Methods". Day 5 and Day 6 was activity based, and participants were assigned take home assignment which they had to submit.

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 Law Galgotias University Uttar Pradesh





Attendance Sheet of 7 Days Faculty Development Program [18th to 24th January 2016]

Mr. Vishal Ms. Shivan Ms. Shivan Ms. Shivan Ms. Shivan Ms. Shivi Ms. Shivan Ms. Shivan Ms. Shivan Ms. Shivan Ms. Shivan Ms. Shivan Ms. Pragaep Kumari Ms. Pragaep Kumari Ms. Shivan Ms. Pragaep Kumari Ms. Shivan Ms. Pragaep Kumari Ms. Pragaep Kumari Ms. Prayam Ms. Prayam Ms. Priyam Ms. Shivan Ms. Priyam Ms. Priyama Ms. P	Dr. Kiran Rai Mr. Utkarsh Yadav Ms. Neha Kapur Mr. Pranav Raina Ms. Abhilisha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Undarsh Mr. Niteesh Mr. Ankit Ms. Shrui Ms. Pradeep Kumari Ms. Pradeep Kumari Ms. Priyam Ms. Priyam Mr. Vishal Mr. Vishal Mr. Neerav Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Shuri Ms. Shriya Mr. Nishal Mr. Neerav Mr. Nandeep Ms. Sukriti Ms. Huma Ms. Priyamaka Mr. Ahash (Faculty of SoC &F) Mr. Akash (Faculty of SoC &F) Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F)	Dr. Kiran Rai Mr. Utkarsh Yadav Ms. Neha Kapur Ms. Pranav Raina Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Umar Mr. Vincesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Pradeep Kumari Ms. Priyanshu Ms. Risha Ms. Priyan Mr. Vishal Ms. Priyanka Mr. Ahadeep Ms. Sukriti Ms. Priyanka Mr. Anindhya Mr. Anindhya Mr. Anindhya Mr. Anindhya Mr. Akash (Faculty of Soc&F) Mr. Anindhya Mr. Aindhya M	Dr. Kiran Rai Mr. Utkarsh Yadav Ms. Neha Kapur Mr. Pranav Raina Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	the d	Jes -	Uthan Llela B	Utton Lieba	Wela	ALTER DE	- Kin-L
Mr. Vickar Wannerdra Mr. Vivars Wannerdra Mr. Aksis (Faculty of Soc & F) Mr. Vivek (Faculty of Soc & F) Mr. Wanvedra	Mr. Vikarsh Yadav Ms. Neha Kapur Mr. Pranav Raina Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Unar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Priyam Mr. Vishal Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC&F) Mr. Manvedra	Mr. Vikarsh Yadav Ms. Neha Kapur Mr. Pranav Raina Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Unwar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Priyam Ms. Priyam Mr. Vishal Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Wishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Piyanka Mr. Anindhya Mr. Akash (Faculty of SoC&F) Mr. Manvedra	Mr. Utkarsh Yadav Ms. Neha Kapur Mr. Pranav Raina Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	the street	Let.	Light Light	Uth-	Wela		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
Mr. Nishal Ms. Sheha Kapur Mr. Pranav Raina Ms. Ashbilasha Mr. Nizam Or. Salim Javed Mr. Victor Or. Anna Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Priyam Mr. Vishal Mr. Neerav Mr. Nandeep Ms. Richa Ms. Priyam Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Anindhya Mr. Ainindhya Mr	Mr. Nizam Mr. Nizam Mr. Nizam Mr. Victor Dr. Anna Mr. Nizesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Shruti Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Niya Himanshu Ms. Shruti Ms. Priyam Mr. Vishal Mr. Nicerav Mr. Mandeep Ms. Sukriti Ms. Priyamka Mr. Anindhya Mr. Ani	Mr. Nizam Mr. Nizam Mr. Nizam Mr. Nizam Mr. Nizam Mr. Victor Mr. Victor Mr. Umar Mr. Anna Mr. Ankit Ms. Shruti Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Richa Ms. Richa Ms. Richa Ms. Richa Ms. Priyama Mr. Visabal Mr. Niserav Mr. Niserav Mr. Niserav Mr. Niserav Mr. Nishal Mr. Anindhya Mr. Vivek (Faculty of Soc&F) Mr. Vivek (Faculty of Soc&F) Dr. Manvedra	Ms. Neha Kapur Mr. Pranav Raina Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	the state	Nicon Nicon	B	Lete	Wela	Type.	in.
As. Neha Rapur Afr. Pranav Raina Afr. Pranav Raina Afr. Nizam Or. Salim Javed Afr. Victor Or. Anna Afr. Unar Afr. Niteesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Pradeep Kumari Ms. Pryam Mr. Vishal Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyama Mr. Nierav Mr. Anindhya Mr. Avivek (Faculty of Soc&F) Mr. Vivek (Faculty of Soc&F) Dr. Manvedra	Ms. Neina Rapiur Mr. Pranav Raina Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Prajame Ruinanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Shryiam Mr. Nandeep Ms. Sukriti Ms. Priyamanshu Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanaka Mr. Anindhya Mr. Vivek (Faculty of SoC&F) Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Ms. Neina Rapir Mr. Pranav Raina Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Priyam Ms. Priyam Ms. Priyam Mr. Vishal Mr. Vishal Mr. Vishal Mr. Nithal Mr. Nandeep Ms. Sukriti Ms. Shryam Mr. Vishal Mr. Ankit Ms. Priyam Mr. Vishal Mr. Ankit Ms. Priyam Mr. Vishal Mr. Ankit Ms. Priyam Mr. Vishal Mr. Ankit Ms. Huma Ms. Priyam Mr. Nierav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Mr. Pranav Raina Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	the state	Q. Nive	B			500	(0)
Mr. Vishal Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyama Mr. Anadeep Ms. Anadeep Ms. Priyama Mr. Anadeep Ms. Anadeep Ms. Anadeep Ms. Anadeep Ms. Anadeep Ms. Anadeep Mr. Anadeep	Mr. Vishal Mr. Nandeep Mr. Sukriti Ms. Priyama Mr. Vishal Mr. Anakit Ms. Richa Ms. Priyama Mr. Vishal Mr. Anakit Ms. Richa Ms. Priyama Mr. Vishal Mr. Anakit Ms. Priyama Mr. Anakit Ms. Priyama Mr. Vishal Mr. Anakit Ms. Priyama Mr. Anakit Ms. Richa Ms. Priyama Mr. Anakit Mr.	Mr. Vishal Mr. Vishal Mr. Vishal Mr. Vishal Mr. Vishal Mr. Neerav Mr. Vishal Mr. Neerav Mr. Nandeep Mr. Anindhya Mr. Alash (Faculty of Soc & F) Mr. Akash (Faculty of Soc & F) Mr. Akash (Faculty of Soc & F) Mr. Vivek (Faculty of Soc & F) Mr. Vivek (Faculty of Soc & F) Dr. Manvedra	Ms. Abhilasha Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	She	Niver	x	you	18-	1	100
Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Niteesh Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Priyam Ms. Richa Ms. Priyam Mr. Nishal Mr. Neerav Mr. Neerav Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyama Mr. Anadeep Ms. Sukriti Ms. Priyama Mr. Nandeep Ms. Sukriti Ms. Priyama Mr. Anadeep Ms. Anadeep Ms. Sukriti Ms. Priyama Mr. Anadeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anadeep M	Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Umar Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Nishal Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Nandeep Ms. Priyam Mr. Nandeep Ms. Priyam Mr. Nandeep Ms. Priyam Mr. Nandeep Ms. Priyam Mr. Anindhya Mr. Anindhya Mr. Akash (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Dr. Manvedra	Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna Mr. Umar Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Nishal Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Anadeep Ms. Sukriti Ms. Priyam Mr. Nishal Mr. Nandeep Ms. Sukriti Ms. Priyamka Mr. Anadoep Ms. Sukriti Ms. Priyamka Mr. Anadoep Ms. Anadoep Ms. Priyamka Mr. Anadoep Mr. Ana	Mr. Nizam Dr. Salim Javed Mr. Victor Dr. Anna	She	Niver	AN			1 (1)	1
Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Pradeep Kumari Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Nandeep Ms. Sukriti Ms. Priyam Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyamah Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyamah Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyanka Mr. Alash (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Dr. Manvedra	Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Priyam Mr. Vijay Himanshu Ms. Priyam Mr. Vishal Mr. Neerav Mr. Nandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Anindhya Mr. Anindhya Mr. Akash (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Dr. Manvedra	Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Priyam Ms. Priyam Mr. Vishal Mr. Vishal Mr. Neerav Mr. Nandeep Ms. Sukriti Ms. Priyama Mr. Nearav Mr. Mandeep Ms. Sukriti Ms. Priyana Mr. Anidhya Mr. Anidhya Mr. Anidhya Mr. Akash (Faculty of Soc &F) Mr. Vivek (Faculty of Soc &F) Dr. Manvedra	Dr. Salim Javed Mr. Victor Dr. Anna	She	77	N	Niv	N	Niv	
Mr. Victor Dr. Anna Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Piyam Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Ahash (Faculty of SoC &F) Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Mr. Victor Dr. Anna Mr. Umar Mr. Nitcesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Richa Ms. Richa Ms. Priyam Mr. Vishal Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anidhya Mr. Akash (Faculty of SoC &F) Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Mr. Victor Dr. Anna Mr. Umar Mr. Nitcesh Mr. Ankit Ms. Shruti Ms. Shruti Ms. Pradeep Kumari Ms. Priyar Mr. Vijay Himanshu Ms. Richa Mr. Vishal Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Mr. Manvedra	Mr. Victor Dr. Anna	, vov	Suc	82	Sel	Sil	- XI	Sol-
Mr. Vishal Mr. Anidep Mr. Mandeep Mr. Mand	Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Mr. Vivek (Faculty of SoC&F) Dr. Vinar Mr. Vivek (Faculty of SoC&F) Dr. Vinar Mr. Vivek (Faculty of SoC&F) Dr. Vinar Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Dr. Anna		Je Gov		0:00	1000		
Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyanka Mr. Anindhya Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Mr. Nanvedra	Mr. Umar Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Dr. Aima		0	æ	P		-	THE RESERVE AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY.
Mr. Nitesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F)	Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Mr. Niteesh Mr. Niteesh Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra		-	New		March	-	- rused	
Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC&F) Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Mr. Ankit Ms. Shruti Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra		_	4		74	1	130	10
Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Alash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Alash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra			-	-		M	Mont	Mount
Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Alindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Alindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Pradeep Kumari Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Alindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra		unde	Minute	1		PV.	PK	Ph
Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC&F) Mr. Vivek (Faculty of SoC&F) Dr. Manvedra	Ms. Divya Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Me Pradeen Kumari	RYL	140	1		Che	- The	R
Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Dr. Vijay Himanshu Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra		the	Do	pa	17	- Um	- u	, m
Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Richa Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	De Vijay Himanshu	De-	Mun	Nun	100	a_	- u	
Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Huma Ms. Priyanka Mr. Alandhya Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC &F) Dr. Manvedra	Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Priyam Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra		Robert	-	1000	n Prive	am Priy		m Pris
Mr. Vishal Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra		Priyon	Proyen	I ray on	Y X	12	A	1
Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Neerav Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra		40	79	10/	1	1 N	1,10	1
Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Mandeep Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC&F) Dr. Manvedra		N	100	10	NI	- Ju	- Hen	1
Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Sukriti Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Mr. Neerav	hale	Mark	110	10	0	- 3	1
Ms. Huma Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra		8	CESC.	Complete	Can	1 0		1
Ms. Huma Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Priyanka Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Priyanka Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra		8	1	0 .	120	rya De	310	149/1
Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Priyanka Mr. Manvendra Mr. Anindhya Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra	Ms. Huma	Morks	1	a pry	-	21 (10.	n (r	R) I C
Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC & F) Dr. Manvedra Mr. Anindhya Mr. Anindhya Mr. Air Anindhya Mr. Air Anindhya Mr. Air Anindhya Mr. Air Anindhya Mr. Anindhya Mr. Air	Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC& F) Dr. Manvedra	Mr. Anindhya Mr. Akash (Faculty of SoC &F) Mr. Vivek (Faculty of SoC& F) Dr. Manvedra	Ms. Priyanka	M		1	1	30	me 1	The
Mr. Akash (Faculty of SoC& F) Mr. Vivek (Faculty of SoC& F) Dr. Manvedra Mr. Vivek (Faculty of SoC& F) Mr. Vivek (Faculty	Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manyedra Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F)	Mr. Akash (Faculty of SoC & F) Mr. Vivek (Faculty of SoC & F) Dr. Manyedra Mr. Akash (Faculty of SoC & F) Mr. Vivek (Facul	Mr. Manvendra	An	An	1 / N	A		1 0	1
Mr. Vivek (Faculty of Sock) Dr. Manvedra Mr. Vivek (Faculty of Sock)	Mr. Vivek (Faculty of Social m) Dr. Manyedra Mr. Vivek (Faculty of Social m) Dr. Manyedra Mr. Vivek (Faculty of Social m) Dr. Manyedra	Mr. Vivek (Faculty of Social m) Dr. Manvedra Mr. Vivek (Faculty of Social m) Dr. Manvedra Mr. Vivek (Faculty of Social m) Dr. Manvedra	Mr. Anindhya	A	1	-	1 100		2	7
Dr. Manvedra Wee New 1000	Dr. Manvedra	Dr. Manvedra	Mr. Akash (Faculty of Soc & F	8F	10	ALA	11 (m	3) [m	-
Dr. Manvedra Wea Nea Nea	Dr. Manvedra	Dr. Manvedra	Mr. Vivek (Faculty of Society	(m)	16m	1/2/2			WA	lee + 1
Dr. Neerav	Dr. Neerav	Dr. Neerav	Dr. Manvedra	the	Neo	C IVER		ATTENDED FOR		
	。		Dr. Neerav					meaning to	Real Market	

mosta

Dean School of Law Galgotias University Uttar Pradesh





Name of Activity: National conference on emerging trends in

applied sciences

Year: 2015-2016

Galgotias University

Organizing Committee

Chief Patrons

Shri Suneel Galgotia, Chancellor, GU

Shri Dhruv Galgotia, CEO, GU

Patron

Prof. Renu Luthra, Vice Chancellor, GU

Conference Convener

Prof. Bimal Sarkar

Dr. Anjali Gupta

Technical Committee

Prof. A.K. Jain

Prof. Asheesh Gupta

Prof. B.P. Singh

Prof. Babita Tyaqi

Prof. Chiranjib Chakrvartty

Prof. Sharmistha Ghosh

Dr. Himanshu Arora

Dr. Meenakshi Singh

Dr. Prashant Agrawal

Publicity Committee

Dr. Anuradha Singh

Dr. Aradhana Dutt Jauhari

Dr. Pooja Agarwal

Dr. Prabhakar Singh

Dr. Priya Kush

Dr. Vishal Singh

Finance Committe

Dr. Lalit Prasad

Dr. Ratna Singh

Food, Transport & Accommodation Committe OFAN

Galgotias U

Uttar P

school of

Dr. Anis Ahmad

Dr. Amitabh Biswas

Dr. Dinesh Tripathi

Dr. Mythly S. Dr. Rajeev Kumar

Registration Committee

Or. Alok Tripathi

or Himanshu Fulara

Dr. Kunal Chander

Dr. Meenu Aggarwal Dr. Niharika Srivastava

Dr. Suchitra Rajput Chauhan

Ms. Vinny Sharma

Advisory Committee

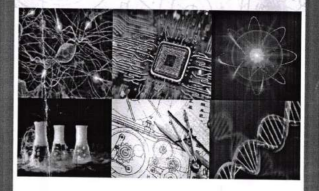
- Prof. B. K. Das, Delhi University, Delhi, India
- Prof. HaydarAkca, Abu Dhabi University, UAE
- Prof. Hiroshi Uechi, Osaka Gakuin University, Japan
- Prof. Jaydeep Datta, Asian Institute of Technology, Bankok
- Prof. Junhui Hu, Nanjing University of Aeronautics & Astronautics, China
- Prof. Karmesu, Jawaharlal Nehru University, India
- Prof. Peeyush Chandra, IIT, Kanpur, India
- Prof. Rajinder Gupta, GGSIP University, Delhi, India
- Prof. Robert Cerny, Czech Technical University, Czech Republic
- Prof. S. Anapurni, University of Delhi, India
- Prof. Shanker Ram, IIT, Kharagpur, India
- Prof. Sharif Ahmad, Jamia Milia Islamia , Delhi, India
- Prof. Sunita Gakkhar, IIT, Roorkee, India
- Dr. Aninday Datta, GGSIP University, Delhi, India
- Dr. Deepa Sinha, South Asian University, Delhi, India
- Dr. Pankaj Attri, Kwangwoon University, Seoul, Korea
- Dr. Sushil Auluck, National Physical Laboratory, Delhi, India



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

National Conference EMERGING TRENDS APPLIED SCIENCES

September 23-24, 2016

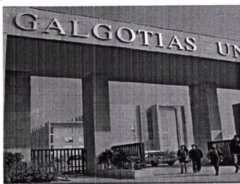


School of Basic and Applied Sciences Plot No. 2, Sector 17-A Yamuna Expressway, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh, India

Galgosias University(GU):

The University is established under Galgotias University Uttar Pradesh Act 14 of 2011.

With a focus on multidisciplinary research, education and a learning model that emphasizes active learning, GU aspires to be globally known for education, research and innovation at the intersection of disciplines. GU's bold vision builds upon over a decade of excellence of Galgotias Institutions in applied sciences, engineering and business education.



About the Conference

In the present era of globalization, the competitive products require key ingredients such as innovative features, rapid developments, continuous upgrades and technological and research developments. To achieve this goal, it is imperative to develop and use innovative ideas and techniques in designs and incorporate the same in the growth of industries. Currently, intensive research is being carried out on all aspects of Applied Sciences using theoretical, computational and experimental approaches, new developments have led to dynamic advances during recent years. The objective of this conference is to bring the scientists, academicians, and researchers, in the field of Applied Sciences on a common platform to exchange ideas and their recent findings related to latest advances and applications.

The Scientific Conference on Applied Sciences is the primary forum for the presentation of new developments and research results in the fields of Physical and Life Sciences. The confedence aims to bring together leadeing academic scientists, researchers & students to exchange & share their experiences and research results about all aspects of Applied Sciences. It also provides the premier interdisciplinary forum for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and practical challenges encountered and the solutions adopted in this field.

Call for Papers

Authors are solicited to contribute to the conference by submitting articles that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in Chemistry, Physics, Mathematics, Biochemistry and Forensic Science. Papers are invited in the form of oral presentations as well as poster presentations. Authors are requested to send one-page abstract, online, in the prescribed format on the website.

Topics of interest for submission include, but are not limited to:

- 1. Astrophysics
- 2. Biochemistry
- 3. Bioinformatics
- 4. Biotechnology
- 5. Food Technology
- 6. Forensic Science

- School of Basic & Applied Science 9. Mathematical Modeling & Simulation Galgotias University

 10. Mathematical Modeling 10. Mathematical Modeling in Environmental and Bio Sciences

 11. Microbiology

- 12. Molecular Biology
- 13. Nanomaterials and Nanotechnology
- 14. Operations Research
- 15. Optoelectronics
- 16. Organometallic and Coordination Chemistry
- 17. Photovoltaics and Energy Storage
- 18. Recent Mathematical Tools & Techniques in Engineering and Technology
- 19. Reliability Modeling and Testing for Complex Systems
- 20. Semiconductor Materials and Devices

Submission Procedure & Guidelines

Abstracts for presentations should be in Arial Narrow within A4 format. The title should be in bold with font size of 12 followed by author(s) name(s) in the next line, and affiliation in the subsequent line(s) as central alignment. This should be followed by the email ID of the presenting author. The name of the presenting author should be underlined. The text font should be 10 with single spacing. Posters must be of the size 1 meter wide and 1 meter height with word limit 250. Name of the Author (s) and title must be mentioned in the poster.

: Arial 12 Bold Title

Authors : Arial 11 Affliation: Arial 11 Italics

Selected papers will be published in International Journal of Engineering & Allied Sciences.

(ISSN: 2455-2054)

IMPORTANT DATES

Submission Deadline: 1 September, 2016 Acceptance Notification: 5 September, 2016 Registration deadline: 10 September, 2016

CONFERENCE DATE

September 23-24, 2016

For more details write to us at conferenceappliedsciences2016@gmail.com

	_	
Fee I	Details	
Process of the State of the Sta	Early Registration	Late Registration
Student/Research Scholars	Rs 500/-	Rs 750/-
Academicians/Scientists	Rs 1200/-	Rs 1500/-
Industry Persons	Rs 2000/-	Rs 3000/-

			2		
	1		8		
		1	_	•	
	j	2	>	_	
			<	2	-
			_	-	7
j	1				

Sr. No.	Admission Year	Enrollment No.	Admissi on No.	Student Name	Programme Name	Level (Diploma/U G/PG/Int. UG/Int. PG/PhD		Offer Letter Available (Y/N)	Company Name	Salary Offered
-				Akshay	BSc HM	UG	2016	Y	Crowne Plaaza Greater Noida	
1	2013-14	1310101002		Kapil Arora	BSc HM	UG	2016	Y	Jaypee Greens Resort, Greater Noida	è
2	2013-14	1310101005				UG	2016	Y	Radisson Blu, Mahipalpur	
3	2013-14	1310101007		Minhal Mehdi	BSc HM	UG	2016	Y	Radisson Blu MBD Hotel Noida	12,000.00
4	2013-14	1310101013		Shivam Singh Shubham	BSc HM	UG	2016	Y	Radisson Blu, Mahipalpur	
5	2013-14	1310101014		Sharma	1950	UG	2016	Y	Radisson Blu MBD Hotel	12,000.00
6	2013-14	1310101015		Sumit Kumar	BSc HM	-	2016		Noida Radisson Blu MBD Hotel	12,000.00
7	2013-14	1310101016		Sushil Kumar	BSc HM	UG	2010	-	Noida Crowne Plaaza Greater	
8	2013-14	1310101020		Vishal Gautam	- BSc HN	uG UG	2016	Y	Noida	20



School of Hospital ty
Galgotias University, U.P.



Name of Activity: On job placement

Year: 2015-2016

Galgotias University





17th November '2015

To,

Mr. Shubham Sharma Galgotias University Greater Noida

Dear Shubham,

Greetings of the day

We are please to inform you that you are selected in Front Office Department, at Radiaton, Mahipalpur, New Delh, from 5 1, 2014; 2016

Employee should carry the to the fig.

- 1 03 passport size color onorographs for identity card.
- 2 Own uniform as specified be tin. (White full sleeved and, with its ack Trouser) Black Tie with no logo's please. Black Shoes (Oxford its electric ack socks).
- 3. No Objection Certificate from institute
- 4. Identity proof and addresses probf
- Certificate of fitness from MBBS Doctor
- 6. 10th & 12th Standard Certificate issued by examination board.

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

For Radisson Blu, Mahipalpur New Jel

Jan 1 mil

Aarti Agnihotri Training Manager



G105430

CONTRACT AND SERVICE AND SERVI

Sr. No.	Admission Year	Enrollment No.	Admissi on No.	Student Name	Programme Name	Level (Diploma/U G/PG/Int. UG/Int PG/PhD	Student Graduatio n Year	Offer Letter Available (Y/N)	Company Name	Salary Offered
				Akshay	BSc HM	UG	2016	Y	Crowne Plaaza Greater Noida	
1	2013-14	1310101002			ÉSc HM	UG	2016	Y	Jaypee Greens Resort, Greater Noida	
2	2013-14	1310101005		Kapil Arora		ug	2016	Y	Radisson Blu, Mahipalpur	
3	2013-14	1310101007		Minhal Mehdi	BSc HM	UG	2016	1	Radisson Blu MBD Hotel Noida	12,000.00
4	2013-14	1310101013	plan i	Shivam Singh Shubham	BSc HM	UG	2016	Y	Radisson Blu, Mahipalpur	
5	2013-14	1310101014		Sharma	BSc HM		2016	Y	Radisson Blu MBD Hotel Noida	12,000.00
6	2013-14	1310101015		Sumit Kumar			2016	Y	Radisson Blu MBD Hotel Noida	12,000.0
7	2013-14	1310101016		Sushil Kumar Vishal	- BSc HM		2016	Y	Crowne Plaaza Greater Noida	
8	2013-14	1310101020		Gautam	- BSC LI	vi 00			Renda	- 44



3

School of Hospitality
Galgotias University, U.P.

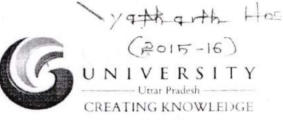


Name of Activity: On job training

Year: 2015-2016

Galgotias University

Ray. No. F3/Plg/Nursing 25/2015-16



From.

The Principal,

Galgotias School of Nursing,

Galgotias University Uttar Pradesh,

Plot No-2, Sec 17A, Yamuna Express Highway,

Greater Noida, GB Nagar, UP

Phone: 01204806831/ Cell: 08826082833

E- Mail: principal.son@galgotiasuniversity.edu.in

To,
The Medical Superintendent,
Yatharth Wellness Hospital and Trauma Centre
Plot No 32, Omega-1,
Greater Noida, GB Nagar, UP

Subject: Intimation for Supervised Clinical Experience of B.Sc. Nursing students at your Hospital.

This is to intimate you that students of B.Sc Nursing, Galgotias School Of Nursing, will be posted in your hospital for the supervised clinical experience for Academic Session 2015-16. This time students from I, II & MYear will be undergoing supervised practice for five different Courses: Medical Surgical Nursing-I (Practical) MSP202, Medical Surgical Nursing-II(Practical) - MSP303, for Obstetrics and Gynaecological Nursing (Practical)-OGP305, Child Health Nursing (Practical)-CHP304, Nursing Foundation (Practical) FNP101

To meet the curriculum requirement and development of skills the timing and the duration will be scheduled as followed between September 2015 and June 2016:-

- 8Hours/day X 5 days/Week X 23 Weeks= 920 Hrs (for Obstetrics and Gynaecological Nursing (Practical)-, OGP305, Child Health Nursing (Practical)-CHP304, Medical Surgical Nursing-II (Practical)- MSP303 of III Year Students.
- 8Hours/day X 5 days/Week X 18 Weeks=720 Hrs Medical Surgical Nursing-I (Practical) MSP201 for II Year Students

5Hours/day X 5 days/Week X 18 Weeks=450 Hrs Nursing Foundation (Practical)
 FNP101 First Year Students.

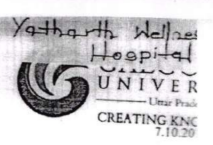
Galgotias School of Nursing Galgotias University

Gautam Budh Nagar

Uttarpradesh

Plot No. 2, Sector-17A, Yamuna Expressway,

Distt. Gautam Budh Nagar



F-3/Plg/Nursing - 47/2016-17

From.

The Principal,

Galgotias School of Nursing, Galgotias University Uttar Pradesh,

Plot No-2, Sec 17A, Yamuna Express Highway,

Greater Noida, GB Nagar, UP.

Phone: 01204806831/832 Mob: 9818976661/8826082833

E- Mail: dean.son@galgotiasuniversity.edu.in

To.

The Medical Superintendent Yatharth Wellness Hospital & Trauma Centre, Plot No 32, Omega-I, Greater Noida, Uttar Pradesh 201309.

Subject: Permission for Supervised Clinical Experience and Examinations of B.Sc. Nursing students.

This is to seek permission for the students of B.Sc Nursing, Galgotias School of Nursing, for the supervised clinical experience for the academic Session 2016-17 at your Hospital. Students from I, II & III Year will be undergoing supervised practice for four different Courses: Medical Surgical Nursing-I (Practical) MSP202, Medical Surgical Nursing-II (Practical) - MSP303, Child Health Nursing (Practical)-CHP304 and Nursing Foundations (Practical) FNP101

To meet the curriculum requirement and development of skills the timing and the duration will be scheduled as followed between Nov 2016 and June 2017:

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

At the commencement of students posting you will be supplied with the Intimation letter, Objectives of the clinical experience, Name List of students, and proposed clinical rotation during the placement. If you require additional information at any time, Please don't hesitate to contact.

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

Yours truly,

Principal, Galgotias

School of Hysing

Galgotta: University, Uttar Pradesh

Plot No. 2, Sector-17A, Vamuna Evana

Galgotias School of Nursing Galgotias University

Gautam Budh Nagar Uttarpradesh





YWH / HR/ TRC-2/17-18

30TH NOV. 2017

To

The Principal
Galgotias School of Nursing,
Galgotias University, Uttar Pradesh
Plot No.-2, Sec 17A Yamuna Express highway
Greater Noida, Distt. G.B. Nagar U.P.

Subject: Permission for clinical Traning to BSc. Nursing students for the session 2017-18 and 2018-19

Dear Madam

This is in reference to your letter dated 15/11/2017 regarding the clinical training to BSc. Nursing students for the session 2017-18 and 2018-19

We are pleased to inform you that we are permitting your students for the same on payment basis as discussed. Their posting will start from 1st Jan-2018 onwards. Pollution certificate is enclosed

Regards th Wellness Super-speciality
Hospital Sure Centre

Dr. Ajay Kumar Tyagi Chairman and Managing Director

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

ONLGOTIAS UNIVERSITY

NOIDA

YATHARTH WELLNESS SUPERSPECIALITY HOSPITAL AND HEART CENTRE

Sec. 110

Helpline 0120-2460000, 09582833333

www.yatharthhealthcare.com into@yatharthhealthcare.com GREATER N YATHARTH WELLNESS HOS AND TRAUMA CI Sec. Om

Helpline: 0120-2447777, 0880044

A wait of Vetbarth Hamital 9. Trauma Cara Consises Dut 11



Ref:YSSH/HR/TL-3/19-20

Date 30.05.2019

To,

The Principal

Galgotias School of Nursing

Galgotias University

Plot No. 2, Sec 18 A, Yamuna Express Highway

Greater Noida, GB Nagar, UP

Sub-Permission regarding clinical posting.

Respected Ma'am,

As per the discussion with our higher management, we would like to inform you that your BSc nursing students has been granted permission for doing clinical posting in our hospital for the session 2019-2020 for 6 months starting from 1st August 2019-1st April 2020 on payment basis.

Looking forward for your cooperation and support.

Authorized Signature

(For Yatharth Superspeciality Hospital)

Galgotias School of Nursing Galgotias University Gautam Budh Nagar

Uttarpradesh

S CTIAS UNITED BY

A unit of Yatharth Hospital & Trauma Care Services Pvt. Ltd.





ATTENDANCE REGISTER

CLINICAL PORTING

School of NURSING

FON PRACTICAL (clinical Posting)
(Amaripali 4 Yalkarth Mospital)

	ry: Ms. Bhivu, Ms. Sonia, tex. Amend, tre. Neha, tre. Bhas
Department	: NURCING
Academic Years	: 2017 - 202)
Program	: BIGE MURSING
Semester	: Ict YEAR
Batch No.	:
Course No.	: BSCN1008
Slot	

Galgotias School of Nursing
Galgotias University
Gautam Budh Nagar
Ultarpradesh

Scanned with CamScanner

772



	٠.
	7
	4.1
	-
- 4	100
1	4
	- 5

Tullent: NOKSITY							_			1	13	13	H	آخل						11	
-	Date	_				3	6	3	8	9	10	3 11	3 12	13	14	15	16	3	3	3	
Name	P/L/T		Ĩ		Ė												1		10	19	
. Name	Roll No.									1	1										1
Abdul. Kodis. Khan		P	1	P	P	P	P	P	P	1	19	P	P	P	9	P		P	P	P	1
		P		P	P	P	P	P	P	Ц	P	P	P	P	1	P		P	1 9	P	-
Awit Kumar.		P	Ш	P	P	F	P	F	P	1	P	P	1	P	F	1	1	1	PF	2 8	,
Anui Pal		P	Ш	P	1	P	P	P	P	11	P	P	1	1	1	P	1	F	P	, 1	,
Hun		P	1	P	F	F	P	1	P	1	18	1	P	1	1	P	2	1	P	P	P
Shit Kistrore		6	11	F	1	1	1	P	P	1	1	P	1	7/	1	P	2	1	P	P	
Chandan		9		8	1	7/8	A F	1	els		1	PY	1	P	2	P	P	1	P	P	
Dinesa Bhati		P	1	9	2	P	2 8	1	2 1	P	Ш	2 1	P	P	a	A	P	1	9	P	
flimanshu Gupto.		P	1	1	P	P	P	P	P	P.	1	P	P	P	P	A	P	1	P	P	
flimorshy Ray		1	, 3		P	9	P	P	P	P	7	P	P	P	P	P	P	>	P	P	
Exfan		F	1	1	P	P	P	P	el	P	1	P	P	P	P	P	P	1	P	P	
John'd Question		1	2	7	P	P	P	P	P	P	4	P	P	P	P	P	P	4	P	P	
Lubay Khan		1	2	1	9	P	P	P	P	P	1	P	P	P	P	P	r	1	P	P	Ц
Just		F	1	۵	9	P	P	P	P	P	۵	9	P	Y	P	P	P	0	P	P	Ш
Lyoti Gupto.		1	2	,	P	P	P	P	P	·P	1	9	P	P	Y	P	P	1	P	P	
Ranchan Herma		1	7	2	P	P	P	P	P	P	Z	r	P	r	P	1	P	2	-	P	1
Khushtao Chauchary.			P	1	9	P	P	P	P	P	1	Y	P	P	P	r	P	1	1 9	P	1
Kno XCedli Rani	-		9	2	P	P	P	P	P	P	2	P	P	P	P	1	1	1	2 8	1	1
Kno Rashmi Sthak.			P	1	P	P	P	P	P	P	1	r	P	P		PP	1	P	1 6	P	2
			P	S	P	P	P	P	P	P	Y	P	P	P	P	ال	2	P.	5	P	P
			P	1	P	P	P	P	P	1		P	P	P	1	P	2	P		P	P
			P		P	P	P	P	P	1	P	P	P	P	6	PIF	2	P		P	A
			P		P	8	P	P	P	F	,	P	P	, 6	,	P	P	P		P	P
			P		P	P	P	0	F	P	,	++	+	1	1	4	A	H	I	P	P
			P	1	P	P	10	1	10	1.	-11		_	_	Т	P	P	P	T	P	P
			-	#	0	+	1	+	+	1	0		\neg	\neg	+	P	P	P	T	P	P
	T	7	-	1	10		1	1	1		a			-	\forall	1	-	-	1	1	
			-	-++	1		1		1	\neg	0	11	+	1	+	-			1		
	+		-	++	+	_	+	1	-1*	1	\rightarrow	++	+	_		-		1	#	+	P
Pantaj Circi	+		P		+	+	+	+				++						P	11		P
	Anui Pal Ashit Kishore Chandan Dinosh Chati flimanshu Gupto Himanshu Gupto Himanshu Gupto Aubaid Khan Ayoti Gupto Manchan Herma Khushfoo Cheusehovy Km. Rushmi Sothak Kusika Kumasi Mohal & Moin Mohal & Moin Mohal & Moin Mohal & Sakir Huse in Michan eez Rashid Niskita Shati Niskita Shati Niskita Shati Niskita Shati	Name Name Name Prit Roll No. Abdul, Kadir Klax Anian Kunar Aniif Kunar Aniif Kinar Ashif Kistbori Chandan Dinosh Chati flimanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Khushan Herma Khushan Herma Khushfao Chauchary Km. Kistlii Rani Km. Rushmi Sothak Kunika Kunari Mohd. Shokir Mohd. Shokir Mohd. Shokir Michayh eez Rashid Nikita Shori	Name Name Name Pour Roll No. Abdul, Kadir Klax Anian Kunar Aniif Kunar Aniif Kunar Aniif Kishari Chandan Dinosh Chati flimanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Himanshu Gupto Khushan Herma Juot? Juot? Juot? Juot? Juot? Khushfao Chauchary Khushfao Chauchary Km. Rushmi Sothak Kunika Kunari Manda Shakir Mohda Shakir Mohda Shakir Mishira Shahaa Mishira Shahaa Mishira Shakir Mishira Shakir Mishira Shakir	Name Name PAT Roll No. Abdul Kadir Khan Aman Kunar Ami Kunar Ami Fal Ashit Kishore Chandan Dinosh Chati Flimanshy Gupto Alimanshy Gupto Alimanshy Gupto Alimanshy Gupto Alimanshy Gupto Alimanshy Gupto Alimanshy P Alimanshy Ray Re Ranid Overshi P Hanchan Verma Khushfoo Chavehary P Kuni Gupto Kan Rushon Sathak P Kunika Kunar Any Mon Namshi Ka P Mon Namshi Ka P Mohal & Moin P Mohal & Moin P Mohal & Shoker Mohal & Shoker P Michan P Michan P Michan P Michan P Michan P Michan Bhati P Michal & Moin P Michal & Moin P Michal & Shoker P	Name Date 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Name Name PAT Roll No. Abdul, Kadix, Khax Aman Kunar Amit Kunar Anui Pal Ashit Kishore Chandan Dinosh Chati Alimanshu Ray Refan Pop Author Gupto Pop Ranchan Herma Roll Nan Pop Khushfoo Chanchary Roll Rani Khushfoo Chanchary Roll Rani Khushfoo Chanchary Pop Kunika Kunar Pop Kunika Ku	Name Date 3 3 3 3 3 3 3 3 3	Name Name	Name Date 3 3 3 3 3 3 3 3 3	Name Name PATI 12 3 4 5 6 7 8 12 5	Name Date 3 3 3 3 3 3 3 3 3	Name Date 3 4 5 6 7 8 9 10 Name PATT ROLLINO Abdul Kadix Klax P P P P P P P P P P P P P P P P P P P	Name Date 3 4 5 6 7 8 9 10 11 Name PATT ROBINO ANIAN KUMAR P P P P P P P P P P P P P P P P P P P	Name Date \$ \frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{5} \frac	Name Name Roll No. Roll Roll Roll Roll Roll	Name Name	Name PINT	Name PATE 12 3 4 5 6 7 6 8 9 10 11 12 13 14 15 16 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	Name Date	Name Date PILT ROBINO ROBI	Name Date 2 2 3 4 5 6 7 8 9 9 1 1 1 1 1 1 1 1

Subject: (PRACTICAL) Subject Code: BSCN 1008	limited and the second
2425年24242424242612612612612612612612612612612612612612	
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 39 40 5 7 7 7	- = 1
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 39 40 E	CAT II Seminar Total S. No. S. Remarks
	}
PPPPPPPP	& glypment for
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	to Poetage
	19 care Plan 3-90
PPPPPPPPP	ase chidy - 11-25
PPPPPPP	are Present - 25
PPPPPPP	
	1ston Taty - 5 - 6x5
PPPPPPPPPP	Physical Strong of Jors: &
PPPPPPPPPPPPPP	Hoolk Tolk 1 10
PPP-PPPPPP	14111111
epellee e e e	180
epp = eppe	10 reacted to
PPPPPPPPP	DMA ANAND DONE
Peparerer	
e e p 1 e p p e e p	Shor Bhish - Berson
0002000000	
CCP. PPPPCP	2 Mu sonia- Min
9 9 9 9 P P P P P P	
PEPIPEPEP	ALCO DENY -
PAPSPPPPPP	(S)M. BHANNA.
PAPIEPEPPP	Y:TITT
	A
PEPIPPPPP	
PPPPPPPP	UNIVE
PPPPPPP	199
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	1 1 1 1 1 1 1 1 1
PPPPPPPPGalletias University	sing (o)
PPP PPPPPP Gautam Budh Nagar	11/3/11/2
Uttarpradesh	signature: War Practice
	THE THE

epa	ertment: NURSING	S	eme	ste	r:_	1	52-	46	A	R	_							- 2			
٦		Date	3	73	3	4	14	6	3 7	3	3 9	10	3	12	3	3	3	18 3 16	3 17	10	7 10 1
s		P/L/T	1	2	3	+	1	1	Ħ			7							-	10	13
lo.	Name	Roll No.																			
31	Push pondo Vador		P	1	r	P	P	9	P	P	Ĥ	9		P	P	P	P		$\overline{}$	P	P
32	Push pendo Yadav		P	Į	P	P	P	P	P	P	1	P	P	٩	P	P	9	7	P	P	9
33															L		L				L
34	Yatharth. hospital		L											_	-	L	-				
35											Λ		_	-	-	-	-	1	L		L
36	Rollni		P	1	P	P	9				 	ρ.				$\overline{}$	P	1	9	P	9
37	Suhia da		P	Ц	P	P	P	P	1	P	1	P	P	P	P	P	P	H	P	P	9
	Sogrib Ahmad Parox		P	1	P	P	8	9	P	A	IJ.	P	9	P	P	P	18	11	P	9	9
39	Sawath		P	7	P	P	P	P	P	P	>	P	P	P	P	1	P	7	P	P	1
40	Shahbor Faiswal.		16	4	+	P	P	+-	+	+	4	P	P	P	P	8	++	_	P	+	1
41	ShiPmil Shang.	10	P	+	1	P	+	+-	P	_	+-	P	P	P	9	P	-	+-	1	+	1
42	DILLIA .		P	+	+	P			P	-	+-	+-	P	9	÷	+	-			9	1
43	Swai Single		P	+	+-	P	9	P	P	P	13	P	P	P	+-	-	++	+	-	9	+
44	Johnay ()	_	P	15	P	P	P	P	P	P	i	P	P	9		+	1	-	1	+	1
45	Mogital Shama	_	P	17	P	P	P	P	P	P	1	8	IP	1	P	P	P	17	P	A	4
46	U		1	1	1	1	L	1	+	+	+	+	+	+	+	+	+	+	+	+	+
47	1.01	1	+	\downarrow	1	1	1	1	+	+	+	+	+	+	+	+	+	+	+	+	+
48		-	+	+	+	+	╀	+	+	+	+	+	+	+	+	1	+	+	+	+	+
49	Palace -	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
50		-	+	╪	+	-	-	+	-	+	-	+	+	+	+	+	+	+	+	-	1
51			-	+	+	+	+	-	+	+	+	+	+	+	+	+	+	+	+	+	+
52	-	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
53		-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
54		-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-
55		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
56		-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
57		-	+	BUNK	+	7.	1	>	R. W.	X	7	+	1	7	1	2777	3	Phin	+	5	16.
58	SIGNATURE OF	-	1	3	1	2	3	1	3	3	7	4	NO PE	Klink	DANNA	7	3	3	+	BUNK	2

NURGING FOUND TIONS: ___ (PRACTICAL) Subject Code: BSCN 1008 Total Attendanc Quiz 1 Quiz 2 Quiz 3 CAT I PPPPPPPPP Afrial BRUNE STANFORD Signature :



ATTENDANCE REGISTER

School of Son Thanking (provided)

Name of the faculty: CAJENTORA KUMAN

Department

Academic Years

Program

Semester

Batch No.

Course No.

Slot

Galgotias School of Nursing Galgotias University Gautam Budh Nagar



Name	GAJENDAA KUMAR	Deptt.	:
Subject	:	Batch	: 1 Ratch
Semester	: 28d year	Code No	0.:
Fall/Minter	September - 2012	Slot	

s.No.	Date	Time	Description	Remarks
1	4/09/2017		ORIGHTATION	(Carlot
2	2/09/17		ETD HOLIDAY	Twist-
3	3/99/17		SUNDAY	2016
4	410917		HOIS MATTAL	Rish (
5	510917		CARDIAC MONITHR OPERAT THE	5000
6	6109117		ECG	Ling C
7	710917		CAMNULA	Tula
8	8/08/17		VENTILATION, DOSE CALCULATION	Duf
9	9109117		ABG ANALYSIS	200/2
10	10/09/17	92	SUNDAY	Ris Year
11	11/09/17		PHYSICAL EXAMINATION	No. A.
12	1200/17		DRUG AdMINISTRATION	Bufar
13	13/09/17		INTECTION	Bolo
14	14/00/17		OXYGEN THERAPU	Zon
15	15/19/17		BIO-MEDICAL WASTE MANAGE	ENT
16	16/09/17		CPR PROCEDURG	7000
17	F11691F1		SUNDAY	Tiry
18	18/ख117		Delibrilatione, Type of Haspital	0 100 / 0
19	F11e1e1		MEDICATIONS	The .
20	2019/17		TERMINOLOGY	Jula
21	2110117		Blood Fransfusion	Ang.
22	22/9/17		CATHETERIDATION	Link
23	23/9/17	6 AF	RYICS TUBE	1000
24	24/9/17	Name of the last	SUNDAY	1/sim
25	25/9/17		Multifal sclenosil.	Toolo
26	261917	*	Polstoning.	Link
27	27/9/17		PHOTOTHERAPY	مدي
28	28/9/17		EPISTAXIS OF	Turk!
29	20/0117	~	COLOSTOMY &	الرج
30		AV	Assignment bresentation.	The

Galgotias School of Risks
Galgotias University
Galgotias University
Gautam Budh Nagar
Uttarpradesh

		NDANCE REGI																									N	al	to	nt	+	1	tor	R	N				/						
De	partmen	t:SON		Seme	ester	:_1	5 10	7	500	<u>γ</u>	Ва	tch	:_	_	70	-	bocd	12		20000	285				- 25				100	N - (2	h	Ju.	T	Do	st	1	8	29	i de	Day.		129-1-		
			Date			1	-	6 7		0		1.5	-		1			٦		Subj	ject	:	W3	77	-	57	_	_	5	Subj	ect (Code	e:_		-			J							
S		Name	P/L/T	1	2 3	4	5	6 /	8	9 1	10 1	112	13	14	15 1	6 17	18	19	+	20	21 2	2 22	24	25		-			1	I			T	T		nce					T	T		T	T
		Name	Roll No).	\Box	\top	П				1	1			+	+	H	4		-		- 23	124		20 2	7 28	29	30	31 3	2 33	3 34	35	36	37 39	9 40	ttenda	oiz 1	Quiz 2	Quiz 3	ATI	= FR	Seminar	Assignment	Total	S. No.
1	Ma.	AKASH KUMAR		P		P	P	PP	P	P	ſ	ار ا	P	A	P	A	P	P		П	1					1	T			1	1			1	+	Total Attendant	10	10	0	13	0	Ser	Assig	١٩	vi
2	1	ASHISH KUMAR		P		P	P	PP	P	P	E	P	P	A	PP	P	P				A		_	P	P	P	>			1							T	1	T	1	1				
3	1	AKSHAY KUMAR		P		F	Р	PP	A	P	1	> F	P	A	P	P	0	A		P	\rightarrow	PF	+			PF											1	1	1	1	1	1	1		T
4	1	AMIT AHATI		P	PAY	P		PP			-1						0	7				AF		+	-	PF	_	1								T	T	T	1	1	1	1	1	+	1
5	mr.	Brumika Lampa		P	House	P	P	PP	P	p	8	o r	P	n	p	n .	t k	P		_	_	PF	_	P	P	A	2	1											1	1	1	1	1	+	+
6	Ms.	BHAWA		P	री ह	*		PF	_	P	SW.	0 1	2 6	1	5	-	PON		+	P	P	P	2	P	P	P							T	1		T	1	1	1	1	1	1	1	1	+
7		km Daya	1	P	B	Z P	0	PF	1 1	D	9	P	OF	1	-	0	3 P	_		A	P	P	P	P	P	P	P								П	1					1	1	1	+	1
8			1 - 1 - 100		672	y o	1	PF	,	0	-	1	1	10	1	P		P	İ	P	A	P	P	P	P	A	P							1		П					1	1	7	1	1
9	The short	GOLRAV	Marie T-	10		-	H	- 1	H	F	H	1	1	1 1-1	A	P	P	P		6	P	P	P	SP	P	P	A		T					T	T	П		П				1	1	1	7
0	A STATE OF THE REAL PROPERTY.	MANISHA	9 99 95 TA	+	-	_	_	PF	_	-		P)	TP	F	P	P	t	A		A	P	P	P	F	P	P	P		1			П		T	T	П		П				1			
+		NEELAM RATPUT	-	P		_	-	PF	_	-	Н	1	S) t	F	P	P	- 1	P		۴	P	P	P	F	P	A	Р		1	1	T	П		1	+	H	Г					\exists		\vdash	-
1	MR.	SALMAN KHAN	-	P		· F	A	AF	٦	P	Ц	4	P!	F	P	P	F	P		P	F	P	P	1	P	P	P		1	\dagger	T		П	+	\dagger	H	Г	\vdash						\sqcap	
2		1 1 A.C.		\perp	Ц			٠.	\perp		Ц									T	1	İ		Ť	Ť				+	†	+	\vdash	\forall	1	+	+	\vdash	\vdash	\vdash	1	-			\vdash	
3																			1	t	+	1		+	1		-		+	+	+	+	Н		1	+		1	1	Y	1	-	-	\vdash	-
4										Γ			T							1	+	+		1	+		+		+	+	+	+	-	V	1	#	1/2	1	*	+	+	\vdash	1	+	+
5		Maria de la compania del compania del compania de la compania del la compania de							T	Т	П	T	T	T	T		П	T		H	+	+	H	1	1	N N	-	-	H	+	+	+	+	14	米	\pm	X	+	+	+	+	+	+	+	+
5				Т		\top		\Box	T	T		T	1	1	T	T	П	+		1	+	+	H	\dashv	+	1	+	+				1	+	H	H	1	+	+	+	+	+	+	+	+	+
1		- 10 m -		H	\forall	$^{+}$	Н	1	$^{+}$	t	\Box	\forall	+	†	†	t	H	†		ŀ	+	+	\vdash	H	+	+	+	+	H			1	+	-	H	+	+	+	+	+	+	+	+	+	+
1	-	D-1-2-1-2		H	+	+	Н	+	+	+	Н	+	+	+	+	+	Н	+		1	+	+	-	-		+	+	+	+	Н	1	1	+	1	H	H	+	+	+	+	+	+	+	+	+
+			-	Н	+	+	Н	+	+	+	Н	\dashv	+	+	+	+	Н	+	1	- 1	Н	1			89		1	+	1		1	1	1	-	4	\sqcup	+	+	-	1	+	+	+	+	+
+	-		-	Н	+	+	Н	-	+	+	Н	-	+	+	+	+	Н	+	1		Ц	1	1		4	-	1	1	1	L	Н	1	1	-	-		1	4	1	_	+	1	1	+	1
-				Ш	4	\perp	П		1	1			1	1	1	1	Н	+							1			1	1		Ш		1	1	1		Ц	1			1	1	1	1	
L	- (2)	J 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															Ш		1 1			1	21	1	1																1	1			-5
	A																				1	7		1	T	T				1				2	A 10	100	000						1	0	10
				П		T			T	T									-1	oti	100	S	ho	dl	df	Nu	rsi	ng		T						1							13	1	
				H		+	H	\vdash	+	\dagger			7	+	+	1	T		Galg	-	b	tic	cl	ini	ve	rbit	V		1	1	1	1			1	13			1	1	1	1	O	1	1
				MO 188	(0)	157	44 10													Sa	uta	am	Bu	dh	N	aga	41																/2	1	



ATTENDANCE REGISTER

School of Prid yr Bee Nusema
JCHOOL OI
M.C. N Poeting (Yalkarath Amarga
QH M Comments Health Dankaue
Jan 1-314 2018 feb - 1-28 2018
feb-1-28 2018

Name of the facult Department	".MsN-
Department	
Academic Years	:
Program	:
Semester	:
Batch No.	: <u> </u>
Course No.	:
Slot	gotias Sehool of Nursing Galgotias University Galgotias Budh Nagar

Galgotias Oth Gautam Budh Nagar Uttarpradesh



	TENDANCE REGIS		eme					1					$\overline{}$	ch:								1
epa	rtment:	Date	П	П				T	T	T	T	Т	T				=	_			,	1
		Date	1	2	3	4	5	6	6	8	9	10	11	12	13	60	15	I	T	F	1	1
s	Name	P/L/T						I	- Inde		I				-	30	15	16	17 1	8 19		
lo.	Amaxpali Hospital	Roll No.					L	1	100	3		1				NO.		+	+	1		
1	krishon.			1	Ø	P	10	0		1	1	F	P	P	P	3	P	P	PI	+	1	
-	Ritika	7			P	P	f	1	3	F	1	A	19	P	A	5	A		PF	1	1-	1
2	The second state of the se				P	P	P	F	1			PI	18	P	F	*	P	1	71	1	1	/
3	Mony				P	P	P	P	,	7	PI	20	+	+-	P	1	-	P	10	9	P	
4	Misha		H	-	P	0	1	0 4	1	4	PI	1	1	+	11	1	P	+	P	P	1	
5	Milinos	-	+	-		1	1	1	4		10/	1	+	+	+	1	A	+-	1	A	1	
6	Neisin 07		+	-	#	71	1	-	0	4	-	1	- 1	. 1.	1.	7	P	P	P	P	P	
7	Penia		1	-	A	1	1	1	1	51	P	-	1/	-	1	1	F	A	A	P	P	
8	Poria Malik		L	L	A	-	+	P	P	11	P		A		2 1	4	1	F	P	并	n	
9	Perija Malik Perija Malik Vaishali				4		1/	4	P	1 1	. 1	P	P	Pf	1	P	3 9	9 9	P	P	P	
10	Rahul. Mr Neha				1	2	P	P	P	51	P			PI		3	J	PI	10	ti	P	
11	Me Meha.			T	1	1	3	1	1	$\langle \ \ $	H	22	B	b	U	H	1	3	-	18	H	
12	Villa M. Cabial		T	T	T	T	7						1	7	1	7	1	+	+	-	-	1
	Yatharth hospital.	EP-20	1	12	. 8	1	ų	5	6	7	8	9	10		10	13	14 1	17		1	+	١
13	The second secon	THE P	+	+	+	0		-	P	1			_	_	\rightarrow	-	4	_	_	5.0		
14	Farheen	dosone	-	F	-	-	-	-	'	-						A	2		_	\neg	7	٦
15	kojak chouhan		+	F	1		P	0	U	1	P		-		-	-			A F	1	AF	٦
16	2ndu		1	1	1	1	7	r	V	0		-			$\overline{}$		6	_	_	0	PE	1
17	Gullsho		1	F	1	0	ס	P	A	L		P	P		P	P	- /1	P		٢	-	A
18	Knial Chaner			1		P	P	P	A	1-1					B	A	/13	P	P	P	P	A
19	Gulfsha Kajal Ghoner Gurpreet		T	F	١,	A	7	A	A	6	A	A	A	P	A	n		9	A	A	A	A
20	QUEPITCI -		T	1	5	P	P	P	A	1/	P			P	A	P	(2)	P	P	P	P	1
21	Harshita	+	+	-	+	A	_		-	11	+	+	-	A	-	-	4	A	A	a	A	A
500	Himonsher	+	+	-	+	2	0	-	A	+	A	+	+	A		-		P		A		-
22	Kapil Nagas	-	+		1	1	r1		1		7	1				D	1		P	_	_	-
23	Atul.		1	F	-1	P	P	10	P	17	F	16	12	P	1	P	M	1	1	,	FI	1
24													L	L	L	-	1	1	-	1	1	+
25	Mr. agender			K	P,	in to	W.	CX	1	963	93	d	1001	ki	10	(Gr	I	100	Q ₀ X	No.	13	N
26	1			1									T								1	1
27		1	1	1				T	T	+	+	1	1	1	1	T	T	T			1	1
28		-	+	+				+	+	+	+	+	+	+	+	T	+	T	T	T	T	1
F		-	\dashv	-		_	_	+	+	+	+	+	+	+	+	+	+	+	+	+	+	1

•	Table 2	
ubject : Subject Code :		
0 (1) 22 23 24 25 (26) 27 (26) 29 30 31 32 33 34 35 36 37 39 40 55 35 35 35 35 35 35 35 35 35 35 35 35	Quit 3 Quit 3 Quit 3 Quit 3 CAT II CAT II Seminar Total Total S.No.	Remarks
		\dashv
7(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
PPAPP PPP Cupplimentary	(chiquiane pura)	F
PAPPAPAP	(chipidate pres)	1
PSPPAPSASPAP	++++++++	1
A)AAAPSASAAP	1111111	+
P/AAPADP(PPP) Arctical renti	girate siconi	1
PRPPPPPPPPFFEERER	entigrate prom)	1
A EPPPP ASP. P		1
AR APPRKP3PPP		1
P/APPP/ASPPP		
B-BHB P-ROD		
20 21 22 23 20 25 26 23 21 2.5 30 31		
AXPPPPPRAKPPP		T
2 A CAAAA A PPP		
		T
	111111	+
		+
		+
AAAPPBA PPP - CMedicul	(estipate the)	+
1 ADPPPLLPDPPP		1
3 A A A A A A I A PAA + (Informe	& ho Parents &	4
PA AAARAAAA CTALAM	net to Acorents!	
A DA P P P A B A P A P A P A P A P A P A P		1
Con contraction that to come.		1
HI HAM	-	0
		1
Dean Dean Calcottas School of Nursing		1
Galgotias Schoplon Noish's		+
Gautam Budh Nagar		Ц
Uttarpradesh	Signature :	-0

AT	TENDANCE REGIS	IEK		MO	141	113	<i>J</i> 1		(- 00	_	. 0		-			121		
)en:	artment!	S	em	este	er:	_	_	_	_	_	_		Bat	€h:	_	_	_				
1		Date				_							0						$\overline{\cap}$	7	7
- 1	1000		1	2	3	(1)	5	6	7	8	9	10	띚	12	13	14	15	16	17	18	19
S No.	Name	P/L/T Roll No.	-		-	inda							(MOLIN)		-	-		-		30	7
	Amarpali hospital	ROII 140.	_	-	0	100	P	P	P	0	P	10	-	P	0	1	- 0	-		Sund	
31	Meenu .		P	P	r	1	1	-	-				5		P	+	P	-	P	5	P
32	Sandhya .	Marie 1	P	P	P	1	ľ			-	P		5	P	P	1	P	P	P	>	P
33	Sharukh.		P	P	P	1	P	P	P	P	P	P	>	P	P	1	P	P	P	1	p
34	Shaily '		A	P	P	1	P	P	P	P	P	4	2	P	P	5	P	P	P	1	P
35	Sidhe		1	P	P	1	P	P	P	P	P	P	3	P	P	(P	P		3	0
36	Pratible		A	P	P	1	P	P	P	A	A	Α	1	P	P	1	P	P	P	5	0
37			A	P	P	IT	A	P	10	A	A	P	3	P	P	1	P	A	P	H	0
	Winesh.			A	P	1	10	P	P	A	r	A	1	P	P	1	A	P	P	1.1	1
38	Zainah	-	P	P	.A	1	P	0	10	P	P	0	5	P	19	1	P	-	P	1	1
39	Zabi ·		12	-	M	0	H	R	H	17	B	100	_	0	<u> </u>	1	5	-	1	-	1
40	Teachen Sign		-	-	1	-			-		-		_		,		-	-	2	H	2
41	Yathark hospital		1	2	3	-	5	6	7	3		10	=	-	13	19	-		-	18	B
42	Abid	Control	P	P		*	P	P		P		-	15	P	A	(4)	-	P	P	19	1
43	Agnish	to K	P	P	P	A	P	P	P		-	P		P			P	A	P	V	P
44	Abhishele		P	P	A	w	A	P	P	P	A	P	1	f	P	10	A	10	P	ey	9
45	Anjali		P	P	P	1	P	P	P		P	P	H	P	P	(P	P	P		P
46	Anchy		A	A	A	M	P	P	P	P	P	P		P	P	I	10	P	A	14	P
47			P	P	A		P	P	P	P	p	P	N		P	0/	P	P	P	1	P
48	Anabhay		A	A	-	2		A	P	P	P	P	A	p	P	n	P	P	P	3	P
\dashv	Arti		P		12		n	P		P	A	a	\	¢	P	v	P	P	p	N	P
49	Harsh						_	-	-	P		5	1	A	P	1	P	P	A		0
50	Bhuvon		A	-	P	-	P	P	9	-	4	_	41	-	P	1	-	-	Р	7	0
51	Dawood		P	P	n	/\	H	٢	P	۲	P	٢	A	P	1	-	VI	17	-	1	4
52	Service Artis	1 10		L	Ш											_			1		15
53			C.O	\$F.	18 TE		30	Sy.	×,×	3	3%	ş		(st	d'a	xê :	×	CA.	Cox	1	4
54										1.	U	V	V								
55					П				1	0					-	_					
56				0		7.	41,	20	0) 0	ar	1	of	Nı	ırs	in	a				
57			-	U	al	go		go	tia	IS	U	niv		si			3	Γ			
+			-	-	H			ta	m	-	ud		N	19	ar						
8								U	ta	rp	a	le	sh			-	-	-		1	
9												- 1	- 1								-

Subject: Total Attend
Quiz 1
Quiz 2
Quiz 3
Quiz 3
Quiz 3
Quiz 3 PPP PPP PPPPPPPP PPP PPP PPPPP PPP

Signature:_



ATTENDANCE REGISTER



GALGOTIAS UNIVERSITY

School	of_	NUF	251NG	
	197	120		
-		1	T.	

(Name of the faculty: ANAND LR
	Department : SCHOOL OF NURSING
	Academic years:
	Programme:
	Semester: BSc I't YEAR & II not year MIN
	Batch No.:
	Course No. :
	Slot: Dean shursing
	achool city
	Galgotias University Galgotias University Galgotias University Scanned with CamScanner

	ATTENDANCE Department: NURSING Semes		IS		R	Ċ	Year	1	_ Slo				and the second		CONTRACTOR		li		(3				/	J			٧	19	W	H 20	M	lis ps	1	l
S. No		P/L/T Roll No.	1 2	10 01/0x	730 6	7 8	9 10	11 12 1		15 16 1	7 18	16 10 2		20 21	Su 22 2	bject:	25 26	6 27	28 25	30	Subje	2 33	34 35	36	J.P 37 31	101	D 200 4	Quiz 1	Quiz 2	S 13	= 3	Seminar	Total	o Z	Kemarks
3 4 5	AGHISHEK SRIVASTVA AGHUGHAH GLORY ULOMA	4						-			9		09			/																		+	
6 7 8 9	ANURHAY DANGWAL ARTI	a 5											/			+						2													
13	PHUYAN RAUTE LA DAWOOD ISLAM FARHEEN FATIMA GAURAY YADAY	2 0 > 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	1 200		>	X A D A					X			li li						+					1									148	
15 16 17	GULAFSHA NAAZ GURPREET KAUR HARSH SULANIYA HARSHITA YADAY	7			4	7 0/5			SA TUR DA					9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>i</i> 1	do	t ~ ~										<i>F</i>	3	8	1	i i	CA AST	
2	HIMANSHU TNOU CHOUDHARY KATAL CHAUHAN KATAL GHANAX		1						<i>/</i>	1				1	2 2	P	PP	- I	S 4 7 7 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P	P	P	PP											1	1
4 1 5 1 6 N	KAPIL NAGAR KRISHNAN KUMAR MAHENDRA KUMAR MEENU MONU CHAUDHARY	N	PPI	Re		P	PP		***		1 1	2			P		PF	2		P	PF	P	PF			Dea	n		F			ei l			
3	NISHA NITIN KUMAR 005	E P	PPF	PPP		PF	P P	PF	2	PPP	o p			2.		P	P 1	p	7	P	0	A	P	alg	s S tan	as n Bi	udh udh rad	of Na	sity aga		1	iture			

	Department: NURSING Semeste	1	30/0/	भ	ik	11.	20	V	No.	10	1	V	10	4	10	10	Val	vet	7	1	
s.	October	Date	30/0	1/1	110	12/0	5	0	7	8	9	0	11	12	13	14	15	10	17	2	
10.		P/L/T	1	1	1	1	-						,				1	.0	1	81	
		Roll No.	1	1	1	1		1	1			1		,				1	1	1	
31			P	P	P	P	P		1	P	P	P	P	P	P	P	P	P	P	1	į
32	Pooja		M	1	7	1				P	P	P	P	P	P	P	10	P	P	1	I
33			5		P		D		T	P	P					P	-	+	-	H	
-	POOJA MALIK		1	7	P	4	r	1	T		İ	٦					1	-	+	H	
34		-					_	T	T	P	ρ	p	p	P	p	A	0	0	1	H	
35	PRATIBHA LUTHERA	-	P	P	P	P	Р	H	H	r	,	-	-		-	1	1	4	P	#	
36			1		H	-		+	H	0	0								+	#	
37	RAHUL NAGAR	-	P	P	P	P	P	+	H	I	۲	-	A	A	r	Р	P	P	P	#	
38	3 7	-	+	-	H		-	+	H	-	9			H	H	-	H	H	H	#	
39	RITIKA	-	P	P	P	P	P	1	H	P	P	P	P	P	P	Р	P	P	P	4	
40	Contract Contract		1	L	L	L	L	#	H	-	-	H	-	H	H	H	H	H	Н	1	
41	SANDHYA	1	P	P	P	P	Р	1	H	P	P	P	P	P	P	P	P	P	P	100	
42		177	L	L		L	L	1		L	L	L	L			L			Ц	20	
43	SHARLAROOKH		P	P	P	P	F	4	1	P	P	A	A	P	P	P	P	A	P	2	
44								4	1	L		L	L	L		L			Ц	٢	
45	SHILY VERMA		P	P	P	P	P		4	P	P	P	P	P	A	P	P	P	p	¢	
46	FIT LILLI							1	1							L		L		3	
47	SUDHA RAWAL		P	P	P	P	F	*		P	P	P	P	P	P	P	P	P	P		
48			T	Г				4	1	1											
49	VAISHALI SIPHV		P	P	A	A	F	I	П	P	P	P	P	P	p	P	P	P	P		
50	-1 11-		Ť	Ť	T	Г	İ	T	П	T	İ	İ		Г						1	
51	VINEESH KUMAR TANWAR		P	0	P	0	p	1	Ħ	1	D	P	p	P	P	P	P	9	,	П	I
52	THE STINDING TANWAR		+	1	1	-	1	Ħ	H	ť	-		-	†	Ĺ	1	ŕ	1		T	I
53	ZAINAB		0	6	P	0	F	1	H	0	P	P		P	-	A	0		P	1	1
54	AINHD	1	+	r	1	٢	-	Ħ	1	f	-	1	-	+	۴	1	1	۲		T	1
55	Zun. Zan:	1	D	1	-		1	#		-	-	-	1	0	6	1	1	100	0	H	
56	ZUBI ZABI		1	P	P	P	P	1	-	P	9	P	P	P	r	1	1	+	+	H	1
57		1 1	+	+	+	-	-	#	H	-	-	-	-	-	-	100	1	-	1		1
58		+-	+	+	+	+	1	#	H	+	-	+	1	+	-	100	-	+	1	H	
59		+	+	+	+	+	-	#	+	+	+	-	+	+	+	+	-	+	+	H	1
60	Mich and C	10	1	*	7	+	¥.	1	H	1	18	-	18	1	1	+	1	+	la	1	

20	21	3 ²	23	2	4	5	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Total Attendance	Quiz 1	Quiz 2	Quiz 3	E.E.	= 13	Seminar	Assignment	Total	S.No.	Remarks
1			_	1	+	1	1		-	-		-	+	+	+	+	+	+	+	H		-		-	-	T						4.
P	P	P	P	H	+	\parallel	+	A		_		P	+	+	†	t	\dagger	\dagger	\dagger	T	T			T								
+			-	H	+	\parallel	+	P		P	P	P	1	t	t	t	+		t	T		T										140
P	P	P	P	H	+	\parallel	$^{+}$	P	1	P	T	+	\dagger	t	t	†	1	1	T										L	L		
P	P	P	1				1	P	P	P	F	P	1	1	1	1	1	1	1	1	L	-	-	1	+	+	+	\vdash	\vdash	+		· ·
		L		1	Ц	\parallel			L	-	-	1	+	+	+	+	+	4	+	+	+	+	+	$^{+}$	†	+	2	t	t	t	T	٠.
P	e	P	1	+	H	+	+	P	1	P	P	P	+	+	+	1	+	+	+	+	t	+	\dagger	+	+	1	1					No.
P	0	0	10	,	H	1	H	P	6	P	1	1,	,	+	+	1	1	2	+	1	T		I	I	I				1	L	1	1
1	1	P				4	1		1	T	T	1	-	1	T	-	1	1		I	I			1	1	1	1	1	1	1	1	1
P	P	li	1	P	24	٥	_	P	f	, ,	,	P				1				1	1	1	1	1	1	+	+	1	1	+	+	\$
	Ť	1			>	200	0					1	-	1	1	1	4	1	1	+	+	+	+	+	+	+	+	1	₹	+	+	1.1
r	L	,	,	P	_	+	13	P	1	4	2	1	2	4	+	-	-	4	+	+	+	+	+	+	+	+	+	+	1	+	+	3
L	1	1	1	_	I	e	+		+	+	+	+	1	+	+	-	+	4	+	+	+	+	+	+	+	+	+	+	1	#	$^{+}$	4.
P	4	ų.	2	P	7	S	1	F	1	PF	1	-	P	+	+		1	3	+	+	+	\dagger	+	+	†	1	-	1	1	3	1	2
P	+	,	P	P	+	H	+	1	P	P	P	D	P		\forall	-		1	1	1	1	7	4	7	†	1	1	1	X	1	1	K
-	+	+	1	-	1	H	T	H'	1			1	-			-	/	1	*	7	7	1	7				I		T	1	\downarrow	1 3
r	1	P	P	٩		T		1	,	P	P	P	P							ar		4	N	HT.	in	g	1	1	1	1	-	. 5
									,				G	a	g	oti		NT L	ct as	U	ni	iei	S	ty	1	1	1	1	4	+	+	1
P	'	P	P	P				F	2	P	P	P			C	a	uta	art	B	uc			ag	ar		4	+	+	+	+	N	1
L	1			1		1	1	1	:	1							U	tta	ırp	ra	ae	5	+	1.	1	-	+	+	1	-	_	4
P	1	D	٩	P	1	1	#	18	2	P	P	P	P	L	H	H	H	-		\dashv	+	+	+	+	+	+	-	1	1	4	7	. 2
1	4			2	╀	1	₩	$^{+}$			•			-	\vdash	\vdash	-		Н	\dashv	+	+	A	+	+	0	P	1	1	4	H	-
4	-	p	P	5	+	#	H	H	P	9	P	P	P	H	+	H	+	1			1	1		X	7	٧,	7	W	M	4	V	I fel
+	-	-	-	-	+	\parallel	H	Ħ						t	t	t	t							×	14	2	. 7	N	Q	H		1
1				1	1	#	1	H					T		1	10	O	1	10	10	14	K	0	7	-	9			Q			0 =
					1	1									1	Y	1				1	1	3	0	7							1/
1	*	P	*	v	-	1	V	¥	¥	W	42	4	1		1	1		;	L			1					1	V.	-	3	2	1
5	14	P	*	U		1	\	V		עע	42	4	- Jur	1	(*	100	10	ha	de		してき	と	U		Sign	T Tom	X.	14	20	12	上へう

Department: NURSING Semi	ester:'		I cal	-	- LI	otch:	,		-	25	~	J	Sle	_	_	_
s.	Date		07/63	3%	8 3	0/1/	12/63	3%	200	6	6	100	5 %	36	35	100
No. 12 12 14 12 13 15 16 16 17 18	P/L/T	1	2	3	4 5	6	7	8	9 1	0 11	+	2 13	4	115	16	17
	Roll No.		_	1	1	A	N	1		1	1	*	1	1	H	1
OI & AABID KHAN	na orași (Vi-	P	T	P	PP				·	+	P	,	T	P	P	1
02 52 AANIS HAMID SHAN	111	P	11	p.	PP		\prod	1	P	P	1	1	II	P		P
03 63 ADHISHEK SRIVASTVA		P	1	1	A	\prod		1	9	P	P	1	1	P	P	1
04 SE AGUGUAHGIDRY ULOMA		A	AA	1	AA			A	A	A	A				A	1
05 65 ANTALI SINGH		P	P	P	P			F	P	P	P			P	PF	+
06 SO ANSHU		P	P	P	P			F	P	P	P			P	PI	,
07 MANUBHAN DANGWAL		ρ	P	P	1		1	1	7	P	P			P	PI	1
08 58 ARTI		P	P	A	P		1	9	P	P	P			P	PP	10
9 ARUN YADAY		0	A	P	A	1	Ŀ		R	A	A	¢	1	1	A A	T
O 38 ATUL KUMAR	F	1	P	P	P	> :	X	P	P	P	خ	>	7	P	PP	P
II IT BHUVAN RAHUTELA	F	-	P	P	A	4	#	P	P	P	P	đ	₫	P	PP	
2 72 DAWOOD ISLAM	F	5	P	P	P	0 1	1	P	P	P	P	D	6	PF	P	1
3 73 FARHEEN FATIMA	P	d	P	P	P		L	P	P	P	P		1	PF	P	P
4 74 GAURAY YADAY	A	A	A	A	A	1/2	L	A	A	A	A	4	2/	1	A	H
5 75 GULAFSHA NAAZ	P	>	P	P	P:	0 0		P	Di	2	P	> :	2 1	F	P	P
76 GURPREET KAUR	P	-	P	P	12 +	·V		f	P		P	- 0	rp	1	P	P
HARSH SULANIVA	P	2	P	A	A	t			A	A P	4	I	1.	A	A	
HARSHITA YADAV	P	2	P	PF	0	1		P	PF	P	20	7	P	F	P	P
74 HIMANSHU	Р		P	r,		Ш	á	A	AA	1	2		IF	10	P	P
NOU CHAUDHARY	P		PI	P				P.	PA	1			1	P	P	P
M KAJAL GIHANAX	P	F	P	P	\prod	Ш	1	PI	P	P	1		P	P	P	P
82 KAJAL CHAUHAN	Р	F	P	P	П	H	F	F	P	P			P	P	P	p
83 KRISHAN KUMAR	P	T	7 8	7		1	F	P	P	8	1	П	P	P	P	3
84 MAHENDRA KUMAR	AA	A	IA	A	П	11	TA	F	A	A		П	A	A		7
85 NITIN KUMAR	P.	F	P	Þ	Ш	11	0	P	A	0			P	·pl	P	Ţ
86	$-\Pi$	1	Ħ	İ	11	#	1	Ť		Ė	П	11	1	1	T	T
87		T	П		#	lt	T	T			11	11	7	T	T	T
88	-++		H	1	#	1	t	\vdash	Н	1	Ħ	11	1	T	T	T
9	$\neg \Box$	П	+	1	#	1			+	1	Ħ	Ħ	T	1	T	T
olthanana	24	×	and s	3	#	1	32	*	T D	1	1	VI.	2	1	r X	18
Clinical Instructor		Ц	1	. 1	1	M	*	7	1	1		1	1	140	100	1-

- 1			Sub	lect	-	HO	N	-		_	20	ble	ci C	.ode	. –	r,	NI	10) 1	-										P		
30	21	27	2 23	24	1 25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	Total Attendance	Quiz 1	ir 2	iz 3	3	11 11	Seminar	Assignment	Ipto	S.No.	Remarks	
_	F	F	F	F	F	F	,	F		1	-								-	-	tal An	å	ð	ð	9	0	Sen	Assig	ĭ	S	8	
7	1	+	H	+	+	+	-	-	-	\vdash	-	Н	H		Н		\vdash	+	1	\dashv	20			-	-							
+	H		P					\vdash	-	-		Н	Н		-	-	Н	-	-	+	-			\vdash								
+	H	P	1	1		P	+	-							-					1										П		
+	H	A	1	P	Т	+	H		H					-	,								T	-	-	Г				П		
+	H	A		A			+	Н		-															T					П		
+	H	P	+	P		P	+	H														T	1	T	T				Γ			
t	H	-	P	-	-	-	+									Г						T	T	T	T	Γ			Γ			
L		P			P		1																									
1			P			,	+											Г				T		T								í.
×	×		P			P	T																							L		+
t	¢		P				T																								. 1	ما
2	Q	-	_	P																					1					1		7
		P			P	P															L		L	1	1	1		1	L	\perp	- 11	1
1	7	A	A	A	Α									1		9		L	L	L	L	1		1		1	1	18			1	AND
5	5	P	P		P	P												L		L	L	1	1	1	1	1	1	1	1		1	\$
-	S	P	P	9	P	P										L		L	L	L	L	1	1	1	1		1				1	13
t		A	A	A									L		L	L	L	L	L	L	L	1	1	1	1	1	1	1	1	1	1	1
7		٩	p	P	P	P	L						L		L	L	L	L	L	L	L	1	1	1	1	1	1	1	+	110	8	1
		-	P	P	,	5	L						L	L	L	L	L			L	L	1	1	1	1	1	1	1	+	+	110	19
		P	P	P	P	P							L		L		L		L		L	1	1		1	1	1	+	+	+	1	1
	+	-	P	P	P	`							L		L	L	L	L			L	1	1	1	1	1	1	1	1	1	1	1
	-11	P	P	P	A	P			*				L	L	L	L	L	L	L		L	1	1	1	1	1	1	1	1	+	-	1
		9	٠	P	_	P							L	L	L	1	1	1	1	L	L	1	1	1	1	1	1	1	1	1	- 1	1
		•	A	A	A										A	1	-	-	-	=	1	+	#	#	1	1	1	1		-	4 13	1
			P	*											D		n	L	-				1	1	1	1	1	1	1	1	100	1
										اق	alg	0	la le	S	50	no	ol In	0	I	ui		me	3	1	1	1	1	1	1	1	1. 3.4	
											(Ga		ar	-	Bi	di	-	-	ga		1	1	1	1	1	1	1	1	3	VASI	4
				1									L	Jtt	arı	pr	ad	es	h		-	1	1	1			1	A	9	1		
T	I																	1					1					d	1		1	1

ATTENDANCE	edica DEG	IS	T	F	R	-	مِم	Щ.	A	ж ф.	الم) ;		4	,	4	-				pq.									1 2			ŀ	事		
AND REAL PROPERTY.		ı	•	-		tch:									7								1	1	al	1	a	H	`	+1	.0	sp.	יהי ל	a	1-	ě
	ester:	1.4	16/	1 00		_	_	39/1	78,	7	8	31.	_ SIC	of: _	7													/	I	'h	4	10	20	1		
S. No.	Date	20,	2					8	9 1	0 1	1 1	2 1	3 1	41	5 16	1	I	j		1		T	7	,	Ubi	Toc	T	Ť	T	7	7		-	Su	bje	7
	P/L/T	H	+	+	+	+	+	Н	+	1	1	4	1	A	I	Ľ	0	8	1		2	0	21	27	2 2	3 2	24	25	26	27	28	29	30	3.	1 3	32
91 0	Koli No.	P	P		1	111	+	Н	\Box	1	11	#	#	1	7	+		1	1		1	-	-	+	+	+	-		-	+	+	+	+	+	+	
KATINDERKAUR	-	+	P	P	2	Ш	+	Н	H		11	\dagger	#	#	#	+	H		1		1	-	1	1	1	1			+	+	+	+	+	+	+	1
KAHUL KUMAR		1:1	4	4	+	₩	T	t	Н		11	\parallel	#	#	#	+	+		1		t	+	+	+	+		\vdash	+	+	+	+	+	+	+	_	1
KM DAYA	_	A	P	,=	P	#	H	+	Н		H	\forall	\parallel	+	#	+	+	1	1		1		1	1			1	+	1	1	1	1	7	T	1	+
1		1		+	+	#	╫	+	\vdash		Н	+	H	H	#	+	+	1				T	1			1	1	1	1	1	\Box		1	1	1	_
VIJAY PRATAP		P	P	PI	P	╫	╫	+	\vdash	-	H	H	+	+	H	+	+	1				T	1		T	1	1	1		1		1	T	1	1	
	-	+	_	+	+	╫	╫	+	+	+	H	Н	H	H	+	H	4	1		1		1		1	1	1				1	1	1	T	1		1
LOKESH CHAUHAN		P	P	P	P	#	#	+	+	+	₩	H	H	H	4		1					t		+	1	7			T	1	1	1	1	1	1	1
PRIYANKA NAUTIYAL		P	r	P	A	4	4	+	+	+	#	H		1	11	L				1		t		+	1		Г	1	+	1	1	1	7		1	
				Ц		4	1	1	1	1	4	1			1				1			t		+	1		1	t	+	1	1	7		Γ	1	-
ZAHID SAIFI		P	P	P	P	1	1		1	1	Ш	1			1			П	1	1			-	1		-	t	+	+	1	\Box	1	1	1	1	
1								;					11,		1	1		П	1	1			\vdash		_	+	+	+	+			+	+	+	1	Ī
2 600	1	P	P	n	P	×		T		T	1	4	1	T		T	T	T	H				1	_	-	+	+	+	-	-	+	+	+	+	-	1
SADHNA KUMARI	_	1	۲	1	-	,	×	\forall	+	1	1	7	4	1	1	1	+	+	H				1	_	+	+	+		+	+	+	+	+	+	_	1
<u> </u>	-	+	-			4	₹	+	+,	+	$\overline{}$	d d	0	X	#	1	\dagger	+	H		1		1	_	+	1		-	+	+	+	+	1	_	+	
KUMARI ARATOO		P	P	P	P	۵	^	+	+	+	+	1	7	1	#	H	+	+	+		1		1	-	4	_	-	+	+	+	+	1		-	+	_
1		+	L	1	1	d	0		+	4	1	=		5	+	H	+	4	+	1	1			L	1	_	1	1	1	_		+	1	+	+	
SHIVANI YADAY		Р	P	P	P	3	L	Ц	4	4	1	٥	2	4	14	1	1	1	1	1	1			L		L	1	1			1	1	1	1		+
						4	5	1				0	+	2	- 1				1					1		1	1				1	1	1	1		1
S		P	F	P	P	4	5			r		0	4	2		1										1			1		1	1	1			
SWAT		+	ť	+	+	V	1,		П			+5	1	2	1	1	1		П	7		1		1	Γ	1		Γ	T	1	1	1	1			
	-	+	+	+	+	+	1	-	Н	F		1	1,	1	11	1	+	+	H	Н		1			\vdash	-	-	+	+	+	1	7	1	1	1	-
MANISH SHARMA		P	1	P	P	\perp	-	_		Ľ	-	H	H	H	H	#	+	+	+	Н		+			F	-	+	+	+	+	-	-	+	+	+	-
									,		1	Ц			Ш	1	1	1	1	Ц		1			1	_	+	+	1	_	-	+	+	+	_	+
Paga		P	F	P	٨						1			1			1	1							1		1	1		_	1	1	+	1	_	1
PRERNA	-	+	+	+	+	+	╫	1	t	t	+	+	1	#	1	1	1	1	1	T	1				1		1	1		1	1	1				
		+	+	+	+	+	#	1	╀	t	+	+	#	₩	#	H	+	+	+	+	1		1			1				1	1	1			1	
MANISH KUMAR		۴	1	P	P	1	1	L	1	1	1	1	4	4	4	4	1	4	+	+	1		1			H		-	+	+	1	7		T	1	-
											1		11	1			1			1	4		1			1	-	+	+	+	1	_	1	+	+	-
		P	1		1	1	11	\dagger	+	1	1	1	1			T							1			1	1	+	+	4	_	+	+	+	_	+
MANISHA	-	- 1	+	Pl	4	+	#	#	+	+	+	+	+	+	+	T	IT	\vdash					1			1	1	1			_	1	1	1	_	
		_	1	1	4	1	1	#	1	1	4	4	-	4	+	+	#	+	+	1	1					1		1	1	1	1	1	1	1	1	
C		1	2	P	1	0		11		1						Ц	1	1	1	1	+	1		1			H	T	T	T	T	1	1		1	
SALMAN KHAN		1	•	A	P	P	1	1	7	1	1		Π,		1	1	4	1			1	1		1	_	1	10	1	K	+	+	+	_	-	+	-
NEELAM PATPUT		- '	+	7	4	+	*	*	+	+	\dashv		W	۲	+	+	1	1	T	T	1	1	,	A	0	C	E	-	7	1	6			1	1	
		f	1	P	A	A					1		L	L			1	1	_	_	_	_	1	7	1	·				1	100	15				
Clinical Instructor DWAY			١	1.	1/	V		1.	N	ر ر		/											10	2							=					
Clinical Instructor		l	M	X	OV		3	A	1	an				1	254								1	1	1	-			1	6	*	1				
Anlay	JD. H	F	_	ل	>	_	die	is S	sch	100	0 10	fr	VUI	rsi	ng							_	æ15	1				ļ.		1		28	inik	10		jų.
	**************************************			(Ga	igo	ale	got	ias	U	niv	N	SIT	y ar														etc								
						0		got tar Ut				sh	1											_			_									
								Ut	ail	Pie					S	Ca	n	ne	ed	٧	VI	th	1	C	al	n	15	C	al	$\cap r$	16	1				

Galgotias University Galgotias School of Nursing

Yatharth Super Specialty Hospital, Greater Noida 2015-2016

S.NO	Enrolment No	Name
1	1518101001	Ms.aarti
2	1518101002	Mr.ajay talan
3	1518101003	Mr.akash kumar
4	1518101004	Mr.akshay kumar
5	1518101005	Ms.AMANDEEP KAUR
6	1518101006	Mr.amit bhati
7	1518101007	Ms.AMRATA KUSHWAH
8	1518101008	Mr.anshu
9	1518101009	Mr.ashish kumar
10	1518101010	Ms.bhavya
11	1518101011	Ms.BHUMIKA LAMBA
12	1518101013	Ms.doris virginia lyall
13	1518101014	Mr.GAURAV
14	1518101015	Ms.gunjan kumari
15	1518101016	Ms.harpreet kaur
16	1518101017	Ms.KANCHAN BISHT
17	1518101018	Ms.KM DAYA
18	1518101019	Ms.kumari arajoo
19	1518101020	Mr.Lokesh Chauhan
20	1518101021	Mr.manish kumar
21	1518101022	Mr.manish sharma
22	1518101023	Ms.manisha
23	1518101024	Ms.NEELAM RAJPUT
24	1518101025	Mr.okechukwu osita victoi
25	1518101026	Ms.prerna
26	1518101027	Ms.PRIYANKA NAUTIYAL
27	1518101028	Mr.rahul Kumar
28	1518101029	Ms.ratinder Kaur Sandhu
29	1518101030	Ms.sadhna Kumari
30	1518101031	Mr.salman Khan
31 1518101032		Ms.shivani yadav
32	1518101033	Ms.swati
33	1518101034	Mr.VIJAY PRATAP
34	1518101035	Mr.ZAHID SAIFI

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



3.7.1

Name of Activity: Faculty skilled training

Year: 2015-2016

Galgotias University

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







3.7-2



This is to certify that

DINESH KUMAR BAGHEL

successfully completed and received a passing grade in

LFS101x.2: Introduction to Linux

a course of study offered by LinuxFoundationX, an online learning initiative of The Linux Foundation through edX.

VERIFIED CERTIFICATE Issued July 17, 2015

Verify the authenticity of this certificate at https://verify.edx.org/cert/580f095b17f142b5b6d175e519019baf Jerry Cooperstein, Ph. D.

Training Program Director
The Linux Foundation

Cayon & Seesun

Clyde Seepersad

General Manager, Training The Linux Foundation

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



3.7.1

Name of Activity: On job placement

Year: 2015-2016

Galgotias University

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

From: Ankita Pahwa [mailto:training.jggr@jaypeehotels.com]

Sent: 10/12/2015 1:08 PM

To: 'mailto:onkarnath.mehra@galgotiasuniversity.edu.in'

Cc: pgujral@jaypeehotels.com

Subject: Recruitment Letter- Mr. Kapil Arora

Dear Sir,

Greetings from Jaypee Greens Golf & Spa Resort !!!

I am pleased to share that Mr. Kapil Arora, has been selected in Food and Beverage Service Department as steward.

He will be joining on 5th Jan. 2016 as per hotel's guidelines

Looking forward for your revert at the earliest.

Warm Regards

Ankita Pahwa

Tel: 91-120-6743000 Ext.3424

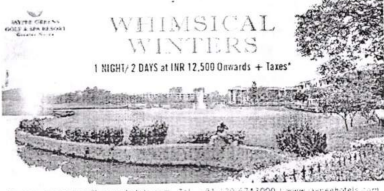
- Assistant Manager - Training

laypee Greens Golf & Spa Resort

(A Unit of Jaiprakash Associates Limited)

G-Block, Surajpur Kasna Rd, Greater Noida, www.jaypeehotels.com

U.P. - 201306. INDIA.



El reservations.jggr@jaypeehotels.com Tel -91-120-6743000 | www.jaypeehotels.com

School of Hospitality
Galgotias University, U.P.





3.7.1

Name of Activity: Guest Lecture

Year: 2015-2016

Galgotias University

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



292

Event Report

Title of Activity*	Guest Lecture in NCETAS-2016
Organized by (School/Centre Name)*	SBAS
Program Theme*	IPR/Innovation/Entrepreneurship/Workshop/Skill Development/Other
Date*	23 rd September 2016
Time*	2:00 pm-3:00 pm
	Department of Chemistry School of Basic and Applied Sciences organizes Lecture In NCETAS 2016
Poster*	23rd September 2016
	2:00 PM - 3:00 PM
Mary L.	Mr. Fradeep Kumor
	Head, Innovision Cosmochem Solutions
	Speaker
	Speaket
	Venue – Galgotias University
	*Contact Amen
	Gr. Paylor Co. ying (Sundand Frid. Chinnis) Cr. A. A. Josh (Historica, JAAs)
YouTube/Facebook Link: (if live steamed or video	NA
posted on FB/YT)	¥
Social media link (promoting in any one	NA
Facebook/Instagram/Twitter is mandatory)	
Fucebook/ instagranty I wieter is managery)	3
No. of Students* (only no. to be written, list in excel	100
or word should be maintain at department level as	
proof for any further requirement)	
No. of Faculty* (only no. to be written, list in excel	25
No. of raculty (only no. to be written, not in excer	
or word should be maintain at department level as	
proof for any further requirement)	NA
No. of External Participants (students+faculty)	IVA
[write NA if not applicable]	- Augustina
Photograph-1*	



School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh



Description (min 250 to max 800 words)*	InnoVision CosmoChem Solutions is a leading supplier of ingredients for the Personal Care, Home Care, Pharmaceutical and Food & Nutrition Industries. This lecture covered different aspects of quality assurance of the ingredients related to pharmaceuticals, nutraceuticals, personal and home care products. Resource Person: Mr. Pradeep Kumar Head, Innovision Cosmochem Solutions.
Attendance Sheet*	Attached at the end of Report
Report Submitted by (write faculty coordinator name)	Prof. Arvind Jain

Fields marked with '*' are mandatory

National Conference on Emerging Trends in Applied Sciences 23 -24, September, 2016 List of Participants from Division of Biochemistry, SBAS

S.N	ranie	Designatio		
1	Dr. Mythily S.	Asst. Professor	SBAS, Galgotias University	Sign
2	Dr. Anuradha Singh	Asst. Professor	SBAS, Galgotias University	bure
3	Ms. Aakanksha Agrahari	Student, M.Sc Biochemistry	SBAS, Galgotias University	Akershe
	Ms. Doli	Student, M.Sc Biochemistry	SBAS, Galgotias University	Phi
	Ms. Rabiya Rashid	Student, M.Sc Biochemistry	SBAS, Galgotias University	purs
		Student, M.Sc Biochemistry	SBAS, Galgotias University	8N

School of Basic & Applied Sciences Page 2 of 5 Galgotias University Uttar Pradesh



List of Participants from Division of Biochemistry, SBAS

S.No	Name	Designation	Organization	Sign
	Dr. Mythily S.	Asst. Professor	SBAS, Galgotias University	A.
2	Dr. Anuradha Singh	D .	SBAS, Galgotias University	murele

3. Dr. Deetu Singh Asst. Professor 3845, GU News

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh

National Conference on Emerging Trends in Applied Sciences (NCETAS2016)

SBAS, Galgotias University

Date: 23.09.2016

	A	Attendance
I. No.	Participant Name	Signature
1.	Dr.Bhanupratap Singh	M
2.	Dr.BabitaTyagi	Rospi
3.	Dr. Sanjeev Kumar Singh	Saires .
4.	Dr.ArchanaTomar	Ans
5.	Dr. AlokTripathi	Stok
6.	Dr. Anupama Singh	(A
7.	Dr. AradhanaDuttJauhari	
8.	Dr. Vishal Singh	Weber
9.	Dr.J.K Dubey	Dubs .
10.	Dr.Sharmistha Ghosh	3.3 - Av. 19
11.	Dr. Om Prakash Verma	Bris.
12.	Dr. Prashant Kumar	my
13.	Dr.ArchanaTomar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.	Mr. Rakesh Chandra	_ OLL-
15.	Dr. Rajendra Prasad	Ah3. 4 MIG
16.	Dr. Vijay Singh	Ung
17.	Dr. Sadhana Pandey	Subject 25
18.		and the same
19.	Mr. Jai Prakash Tripathi	(3) Ou
20.	Ms. Kalika Patral	The state of the s
21.	Dr.Shweta Semwal	Bly, and have black
22.	Dr.Manish Kumar Singh	Marin
23.	Dr. SushantShekhar	Gurlant Shokhan

School of Basic & Applied Sciences
Galgotias Univers
Uttar Prades

SALGOTIAS UNIVERSITY ALUNIVERS + LUntrar Private Priva

Participant List of NCE TAS. 2016)

S. No	. Name of Faculty	Signature	
1	Dr. Bimal Kumar Sarkar	02	1
2	Dr.Asheesh Kumar Gupta	Aslur	Ashur
3	Dr. Susmita Majumdar	In In	Sm.
4	Dr. Shyamal Kumar Kundu	£	The state of
5	Dr. Sanjeev Kumar	dy	189
6	Dr. Anis Ahmad	Aro	Ang
7	Ms, Shweta	Suite	Ser
8	Ms, Kanchan Sharma	KIS -	1 VIS
9	Ms. Leena Arora	Sen	Ins
10	Ms Charu	Gran	ghery
11	Dr Gopal K		be
12	Dr Ranjeet Kumar	Ean	Lan.
13	Dr Ashutosh Kumar	- Jy	As
14	Dr. Neha Agarwal	Hehry	Why?
	Dr Man Mohan	most -	my

DEAN

School of Basic & Applied Sciences
Galgotias University
Uttar Pradesh





3.7.1

Name of Activity: Industrial Visit to Yakult, sonepat

Year: 2015-2016

Galgotias University

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

School of Finance and Commerce

16th and 25th January 2016

Awarded with the jury award for Emerging Company of the Year in 2011 from Frost & Sullivan, The Yakult Danone India (P) Ltd, Sonepat, Haryana is a 50-50 joint venture between Yakult Honsha, Japan and Group Danone of France, both of which are global probiotic leaders. The joint venture was formed in 2005 to manufacture and sell probiotic products in Indian market.

Students in two groups -47 in first group and 51 in second group along with two faculty members got the opportunity to visit the manufacturing plant of "YAKULT DANONE INDIA PVT. Ltd" in Sonepat, Haryana on 16^{th} and 25th Jan 2016.



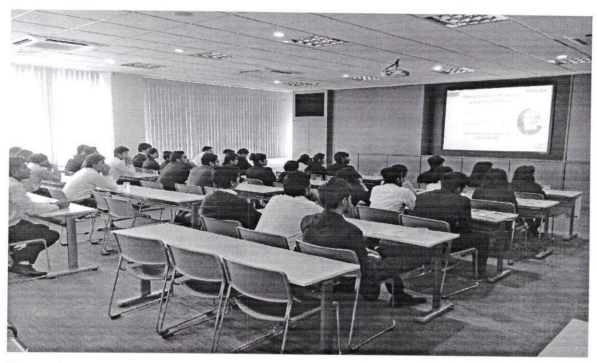
Yakult was introduced in Japan in 1938 and was launched in India in 2007. The plant with the capacity of 1 million unit production per day is sufficient to meet the demand of the Indian market. Students were informed about the company's history, its presence across the globe distribution channel, turnover and strong research.

Yakult is manufactured at an ISO 9001:2008, OHSAS 18001:2007 and HACCP certified factory. The factory is spread over 8 acres and out of this more than 30% area is the green belt. After the organized presentation, students' queries regarding HR, operations, supply chain management and marketing strategies were answered.









The students were taken to the processing unit where all the stages from mixing of raw ingredients, storage tank / blending tank, injection moduling room, printing machine, filling machine / sealing machine, packaging machine and refrigeration were explained. They were amazed at the speed at which the process took place, how the automated systems could be set according to requirements, involving minimum of human intervention. The students were delighted with the exposure they got at the end of the visit.









Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Industrial Visit - Galgotias University

16 messages

Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>To: pr@yakult.co.in

Tue, Nov 25, 2014 at 9:37 AM

Dear Sir / Madam

Greetings from Galgotias University!

With reference to your telecommunication with our Program Chair Ms. Chabi Gupta, we are pleased to introduce Galgotias University.

Galgotias University has been created by Uttar Pradesh State Legislature under "Galgotias University, through its Act No. (2)/LXXIX-V-1-11-1 (Ka) 7-2011". Galgotias University and the Degrees awarded by the university are recognized by the UGC. The mission is to graduate socially responsible future technocrats and business leaders with good communications skills, problem solving skills and an entrepreneurial spirit with a commitment to economic development. With a strong multidisciplinary knowledge base, graduates of GU will be well prepared to succeed in an increasingly competitive global economy and you will find them enthusiastic, energetic, confident, stable and raring to prove themselves, in their respective domains.

GU (Galgotias University), GCET (Galgotias College of Engineering & Technology), GIMT (Galgotias Institute of Management Technology) & GBS (Galgotias Business School) form the Galgotias Group of Institutions, which have been nationally ranked by India Today, Business Today and Outlook for their programs in engineering. Galgotias Business School was recently recognized by Dun and Bradstreet as a leading business school in India. With a 100% placement record for the last five years supported by multinational firms like Accenture, Hewitt, IBM, Infosys, Nokia, and Samsung. It has earned the respect of top performers in the industry. GU has embedded leading corporates into academic activities, in both teaching and research. long-term relationships and formal understandings with corporates like Infosys, Wipro, TCS, L&T, Microsoft, ICICI, Capgemini, Oracle, Ericcson, IBM, KPMG, Max, provide the necessary facilities to nurture its students' academic goals and industry-preparedness.

The University has eleven Institutes of different specialties and has emerged as the leader in North India in starting various integrated and innovative programs in Engineering & Technology, Computer & Information Sciences, Business Administration, Art & Social Science, Media & Communication Studies, Finance & Commerce, Basic & Applied Sciences, Law, Hospitality & Hotel Management, Medical & Applied Sciences & Art & Theatre.

Our students are put through rigorous corporate readiness programs which run concurrent to their academic programs. These comprise of Industry visits, mentor-ship activity, field research work, corporate interface and faculty monitored corporate internship programs. Among these activities, Industrial Visit plays a vital role to provide a glimpse of industrial systems and process to the students. To facilitate the same, we request you to kindly provide an opportunity to our students to visit your plant. The schedule for visit may be made according to your convenience.

Looking forward, for a mutually rewarding and long lasting relationship.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway.Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286





Saumya Sinha <saumya@yakult.co.in>

Tue, Nov 25, 20



To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Dear Mr. Sinha,

Thank you for your mail. As discussed kindly coordinate with me after December 15th for scheduling the factory visit in January, 2015.

Regards,

Saumya

PR Dept.

9818770331

011-40626213

[Quoted text hidden]

CONFIDENTIALITY NOTICE

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

DISCLAIMER

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

WARNING:-

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

Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in> To: Saumya Sinha <saumya@yakult.co.in>

Wed, Nov 26, 2014 at 12:02 PM

Dear Ms. Sinha,

Thanks, I shall give you a call after 15th.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]



Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in> To: Saumya Sinha <saumya@yakult.co.in>

Wed, Dec 24, 2014 at 4:02 PM

Dear Ms Sinha,

Greetings!

Kindly recall our discussion regarding visit of our students to your plant at Sonepat. The suitable date for us is 16th Jan 2015 for a batch of about 60 students. Please confirm if the same is acceptable to you.

Thanks and regards,

Arvind Sinha Asst. Professor School of Finance & Commerce



Galgotias University Yamuna Expressway, Greater Noida, India-203201 Email: arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]

Saumya Sinha <saumya@yakult.co.in>
To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Fri, Jan 9, 2015 at 12:38 PM

Dear Mr. Sinha,

As requested, we confirm the factory visit for January 16, 2015 (Friday) at 11 am. The duration of the session at the factory is approx. 1.5 hrs. and at a time we can accommodate up to 60 people in our factory. In case of any changes, please inform us in advance.

Please share the name and contact number of faculty accompanying the students atleast 3 days before the factory visit. You are requested to adhere to the time given.

Address: 402-405, Food Park, Rai Industrial Area, HSIIDC, Sonepat.

Please find attached the road map to reach our factory and for your convenience kindly carry the road map along with you.

Regards,

Saumya

PR Dept.

9818770331

Yakult Danone India Pvt. Ltd.

PH - 011-40626213

[Quoted text hidden]



Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>To: Saumya Sinha <saumya@yakult.co.in>

Thu, Jan 15, 2015 at 2:08 PM

Dear Ms. Sinha,

As confirmed earlier, we shall be visiting Yakult Danone Plant at Sonepat tomorrow. 44 students and three faculty member shall reaching your plant by 11:30 a.m.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286





On Tue, Nov 25, 2014 at 12:44 PM, Saurnya Sinha <saurnya@yakult.co.in> wrote: [Quoted text hidden]

Saumya Sinha <saumya@yakult.co.in>

To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Thu, Jan 15, 2015 at 2:42 PM

Thank you for the information. I hope you will be accompanying the students tomorrow so that I can share your details with my factory team for coordination.

From: Arvind Nath Sinha [mailto:arvindnath.sinha@galgotiasuniversity.edu.in]

Sent: Thursday, January 15, 2015 2:09 PM

To: Saumya Sinha

[Quoted text hidden]

[Quoted text hidden]

Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>To: Saumya Sinha <saumya@yakult.co.in>

Mon, Jan 19, 2015 at 3:28 PM

Dear Saumya,

Thanks for all your effort to implement students' visit to your Sonepat plant. Mr. Vikas is an excellent host and he made a very informative presentation to the students about probiotic drinks and its benefits. The visit was a learning experience for the students.

I shall be getting touch with you soon for another batch's visit.

Best regards.

Arvind

Thanks and regards,

Arvind Sinha Asst. Professor

School of Finance & Commerce

Galgotias University

Yamuna Expressway, Greater Noida, India-203201

Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]

Saumya Sinha <saumya@yakult.co.in>
To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>
Co: Vikas kumar <vikask@yakult.co.in>

Mon, Jan 19, 2015 at 3:45 PM

Dear Mr. Arvind,

We thank Galgotias University for visiting our factory today on January 16, 2015. Please find attached the photograph of the visit.

Regards,

Saumya

PR Dept.

[Quoted text hidden]









Galgotias University (1).jpg

Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>
To: Saumya Sinha <saumya@yakult.co.in>
Cc: Vikas kumar <vikask@yakult.co.in>

Thu, Jan 14, 2016 at 4:08 PM

Dear Saumva / Vikas.

The last year visit of our students to your plant was a very learning and educating experience. This year again our current students have shown keen interest in visiting Yakult's plant. Kindly let us know the feasibility and possible schedule.

Thanks and regards.

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]

postmaster@yakultindia.apac.microsoftonline.com <postmaster@yakultindia.apac.microsoftonline.com>To: arvindnath.sinha@galgotiasuniversity.edu.in

Thu, Jan 14, 2016 at 4:08 PM



Your message to vikask@yakult.co.in couldn't be delivered.

vikask wasn't found at yakult.co.in.

arvindnath.sinha Action Required Office 365

vikask Recipient

Unknown To address

How to Fix It

The address may be misspelled or may not exist. Try one or more of the following:

- Send the message again following these steps: In Outlook, open this non-delivery report (NDR) and choose **Send Again** from the Report ribbon. In Outlook on the web, select this NDR, then select the link "**To send this message again, click here.**" Then delete and retype the entire recipient address. If prompted with an Auto-Complete List suggestion don't select it. After typing the complete address, click **Send**.
- Contact the recipient (by phone, for example) to check that the address exists and is correct.
- The recipient may have set up email forwarding to an incorrect address. Ask them to check that any forwarding they've set up is working correctly.
- Clear the recipient Auto-Complete List in Outlook or Outlook on







5 of 13

08-10-2020, 06:27

the web by following the steps in this article: Fix email delivery issues for error code 5.1.10 in Office 365, and then send the message again. Retype the entire recipient address before selecting **Send**.

If the problem continues, forward this message to your email admin. If you're an email admin, refer to the **More Info for Email Admins** section below.

Was this helpful? Send feedback to Microsoft.

More Info for Email Admins

Status code: 550 5.1.10

This error occurs because the sender sent a message to an email address hosted by Office 365 but the address is incorrect or doesn't exist at the destination domain. The error is reported by the recipient domain's email server, but most often it must be fixed by the person who sent the message. If the steps in the **How to Fix It** section above don't fix the problem, and you're the email admin for the recipient, try one or more of the following:

The email address exists and is correct - Confirm that the recipient address exists, is correct, and is accepting messages.

Synchronize your directories - If you have a hybrid environment and are using directory synchronization make sure the recipient's email address is synced correctly in both Office 365 and in your on-premises directory.

Errant forwarding rule - Check for forwarding rules that aren't behaving as expected. Forwarding can be set up by an admin via mail flow rules or mailbox forwarding address settings, or by the recipient via the Inbox Rules feature.

Recipient has a valid license - Make sure the recipient has an Office 365 license assigned to them. The recipient's email admin can use the Office 365 admin center to assign a license (Users > Active Users > select the recipient > Assigned License > Edit).

Mail flow settings and MX records are correct - Misconfigured mail flow or MX record settings can cause this error. Check your Office 365 mail flow settings to make sure your domain and any mail flow connectors are set up correctly. Also, work with your domain registrar to make sure the MX records for your domain are configured correctly.

For more information and additional tips to fix this issue, see Fix email delivery issues for error code 5.1.10 in Office 365.

Original Message Details

Created Date:

1/14/2016 10:38:23 AM

Sender Address:

arvindnath.sinha@galgotiasuniversity.edu.in

Recipient Address:

vikask@yakult.co.in

Subject:

Re: FW: Industrial Visit - Galgotias University

Error Details

Reported error:

550 5.1.10 RESOLVER.ADR.RecipientNotFound; Recipient not found

by SMTP address lookup

DSN generated by:

HK2PR0201MB1028.apcprd02.prod.outlook.com

Message Hops

HOP	TIME (UTC)	FROM	то	WITH	RELAY TIME
1	1/14/2016 10:38:23 AM		10.76.109.37	НТТР	and the same of th





2	1/14/2016 10:38:25 AM		mail-ob0-f175.google.com	SMTP	2 sec
3	1/14/2016 10:38:26 AM	mail-ob0-f175.google.com	PU1APC01FT005,mail,protection. outlook.com	Microsoft SMTP Server (TLS)	1 sec
4	1/14/2016 10:38:29 AM	PU1APC01FT005.eop-APC01.prod, protection.outlook.com	TY1PR0201CA0002.outlook.office365.com	Microsoft SMTP Server (TLS)	3 sec
5	1/14/2016 10:38:29 AM	TY1PR0201CA0002.apcprd02.prod.outlook.com	HK2PR0201MB1028.apcprd02.prod. outlook.com	Microsoft SMTP Server (TLS)	*

Original Message Headers

Received: from TY1PR0201CA0002.apcprd02.prod.outlook.com (10.164.90.140) by HK2PR0201MB1028.apcprd02.prod.outlook.com (10.162.245.146) with Microsoft SMTP Server (TLS) id 15.1.365.19; Thu, 14 Jan 2016 10:38:29 +0000 Received: from PU1APC01FT005.eop-APC01.prod.protection.outlook.com (2a01:111:f400:7ebd::209) by TY1PR0201CA0002.outlook.office365.com (2a01:111:e400:5971::12) with Microsoft SMTP Server (TLS) id 15.1.365.19 via Frontend Transport; Thu, 14 Jan 2016 10:38:29 +0000
Authentication-Results: spf=none (sender IP is 209.85.214.175) smtp.mailfrom=galgotiasuniversity.edu.in; yakult.co.in; dkim=pass (signature was verified) header.d=galgotiasuniversity-edu-in.20150623.gappssmtp.com; yakult.co.in; dmarc=temperror action=none header.from=galgotiasuniversity.edu.in; Received-SPF: None (protection.outlook.com: galgotiasuniversity.edu.in does not designate permitted sender hosts) Received: from mail-ob0-f175.google.com (209.85.214.175) by PU1APC01FT005.mail.protection.outlook.com (10.152.252.116) with Microsoft SMTP Server (TLS) id 15.1.355.15 via Frontend Transport; Thu, 14 Jan 2016 10:38:26 +0000 Received: by mall-ob0-f175.google.com with SMTP id is5so79534199obc.0

for <vikask@yakult.co.in>; Thu, 14 Jan 2016 02:38:25 -0800 (PST) DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=galgoliasuniversity-edu-in.20150623.gappssmtp.com; s=20150623;

h=mime-version:in-reply-to:references:date:message-id:subject:from:to :cc:content-type; bh=eAAjaPxEYP+Wxy31ZR5wbiy57PUcHVJ8PpH5YCOeuDQ=;

b=r6sQg4vRgISn7XEDgBa4yfYAVvGzEOk6f5M3GmdkLzXmZNaoKIrPHuP6d/zZIGOUyb bmOzvNSj4K5VTT6io4mUlRB9MqeGVL30T3VCxqbwmEM8/dqtDTcsaKc3GYX1E+TjKrBS fGNYsiq6texeAu3fx4Guoq4w4TmbCOKs+zIrBYnsaZ3HcrmUIlTWib2cg+8YirtLY9WR ahHUwsgqsntcInO97BVHW747+Y/cph21kok8fEmeJ/hwYWXQD+KZ6cid9gD7x8DQuPsn i/TlAEHUz2TEyjSdAgqEzLmyty42NeU+5WvWBgKqT4jbFValygm177fSlx2YAeRFIrkj

X-Google-DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=1e100.net; s=20130820;

h=x-gm-message-state:mime-version:in-reply-to:references:date

http://www.message-id:subject:from:to:cc:content-type;
bh=eAAjaPxEYP+Wxy312R5wbiy57PUcHVJ8PpH5YCOeuDQ=;
b=hUVxGYPPSbgKcROmNOuYkfisT7snvPDkgv+5zWdbReeUT08wsz2wt4meMWVw/T11za AGVPAmFjz3tGTVhXluG5jPjVvl5n2aSwJQS3lbrgHdggKDLvOhVgIBym6p4MkG4zkJOz cV6EI5pXAxcI4WcbvkuTXPttWdJS6VTYoUvxCt5KlF66e//XsD3Bk/+0emEiDQVFVqm3 Nq/Torohl/zcbDVTAvKZJ6F3msB5sR3rM3oyVT3iFxGR33TIJmIY8PJ3sHMClTr5bwT0 td7C/1UL9ago/4XNAiqdYfYFo9IGbRpFue6Boir1zoel9LXtAUIaaai0xh8cpA4bHUU5

X-Gm-Message-State: ALoCoQklQ9j0/YXQMMGVf0fb3WhwCAgfisyMIbZ5HBCxMu0UZ305u0I/n0az/ZpLzdfUaB+ diJLNgOXL8qv9t1UG6Mq1WJQIiNZtg6bg0M31BwIAkUKJQQuILgs/Ymc+B13LBtZuPwmBjuC5xXj5nb4411YZSE++cQ==

X-Received: by 10.60.23.66 with SMTP id k2mr2513556oef.17.1452767903843; Thu, 14 Jan 2016 02:38:23 -0800 (PST)

Received: by 10.76.109.37 with HTTP; Thu, 14 Jan 2016 02:38:23 -0800 (PST)

In-Reply-To: <HK2PR02MB0628406B6E817D2324D8613EFD4A0@HK2PR02MB0628.apcprd02.prod.outlook.com> References: <HK2PR02MB0628406B6E817D2324D8613EFD4A0@HK2PR02MB0628.apcprd02.prod.outlook.com>

Date: Thu, 14 Jan 2016 16:08:23 +0530

Message-ID: <CACSQYO1TwnR02RG6Xeetb9Cg-uL6u9N_f7yXaC3J09gnhOwLOQ@mail.gmail.com>

Subject: Re: FW: Industrial Visit - Galgotias University

From: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

To: Saumya Sinha <saumya@yakult.co.in> CC: Vikas kumar <vikask@yakult.co.in>

Content-Type: multipart/alternative; boundary="047d7b33ce8ad99fa8052948e25d"

Return-Path: arvindnath.sinha@galgotiasuniversity.edu.in

X-EOPAttributedMessage: 0

X-Forefront-Antispam_Report: CIP:209.85.214.175;CTRY:US;IPV:NLI;EFV:NLI;
X-Microsoft-Exchange-Diagnostics:

1; HK2PR0201MB1028; 2:4/Xr6rhTzlcoioeZwh0JdU5YtRliF94FkxQ/80+n3T7V4ORaeJghbb9R6/4vnoQeI2/ OGTf2rUUawlvNzBfs7s5WMCZCt02BhfyMrkk/Y2W/WBMD5/vY6hrKmp4JUeXusqNXyty12ATTgYXaOSOBLQ==;3: q4qJU76cYH1pMgcvrQXxAhJr6UQMwO1EcgBnGVS0UxFqpfkzTb2PaOIauH4SQXXZCScUuUWi7IWKOOKKbmfyaMmsEG YITZvCGZe5hNlgyP5DpoqnbzHfsPE/jQ3KUxTObBN85NHmLtDXxYUOUIzDwC3jBHKrAfc9bBfL9rY72Sf7s6DSTllmleUrfU/ KXFyUQlvRzgt3Y6iUtSBMUKl3pyQuMoutWFa4g9rYgswxPg9SNtlQK/ZmOFTGBDafViwysIA6lwTdGMLK9000g885w==;Z5:k55u+ nO5KN9a3FxKwwlsqkQnJWNDgEITjOXtpskmoNBy5Qr4Ik5RkRLY08zdwn1FCV5LOXVqAGufO2MDS5AS2xGeVYV+LsVSD1EC9D/ XfTlRav6S4ODdDgdhtv2Y8qpTWWCZCf/kIumEwioCr4kszF2zubr3FhHLp3orUj2TH1ZtmPv6GoPEVa2s9tzY4LpKwNjn+ wg35x000wE06ZgfuX6bvuEMIcaXuAaML0Suzmv0ub+V7ylvu+EyE8+u6V9d



Uttar



X-DkimResult-Test: Passed

X-Microsoft-Antispam:

UriScan:;BCL:0;PCL:0;RULEID:(3001015)(71701003);SRVR:HK2PR0201MB1028; X-MS-Office365-Filtering-Correlation-Id: 11e56295-86a6-46cf-5e77-08d31cced601

Final-Recipient: rfc822;vikask@yakult.co.in

Action: failed Status: 5,1.10

Diagnostic-Code: smtp;550 5.1.10 RESOLVER.ADR.RecipientNotFound; Recipient not found by SMTP address lookup

X-Display-Name: Vikas kumar

------ Forwarded message -----From: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>
To: Saumya Sinha <saumya@yakult.co.in>
Cc: Vikas kumar <vikask@yakult.co.in>
Bcc:

Date: Thu, 14 Jan 2016 16:08:23 +0530

Subject: Re: FW: Industrial Visit - Galgotias University

Dear Saumya / Vikas,

The last year visit of our students to your plant was a very learning and educating experience. This year again our current students have shown keen interest in visiting Yakult's plant. Kindly let us know the feasibility and possible schedule.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

On Mon, Jan 19, 2015 at 3:45 PM, Saumya Sinha <saumya@yakult.co.in> wrote:

Dear Mr. Arvind,

We thank Galgotias University for visiting our factory today on January 16, 2015. Please find attached the photograph of the visit.

Regards,

Saumya

PR Dept.

From: Arvind Nath Sinha [mailto:arvindnath.sinha@galgotiasuniversity.edu.in] Sent: Monday, January 19, 2015 3:29 PM

To: Saumya Sinha Subject: Re: Industrial Visit - Galgotias University

Dear Saumya,

Thanks for all your effort to implement students' visit to your Sonepat plant. Mr. Vikas is an excellent host and he made a very informative presentation to the students about probiotic drinks and its benefits. The visit was a learning experience for the students.

I shall be getting touch with you soon for another batch's visit.

Best regards,







Arvind

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

On Thu, Jan 15, 2015 at 2:42 PM, Saumya Sinha <saumya@yakult.co.in> wrote:

Thank you for the information. I hope you will be accompanying the students tomorrow so that I can share your details with my factory team for coordination.

From: Arvind Nath Sinha [mailto:arvindnath.sinha@galgotiasuniversity.edu.in]

Sent: Thursday, January 15, 2015 2:09 PM

To: Saumya Sinha

Subject: Re: Industrial Visit - Galgotias University

Dear Ms. Sinha,

As confirmed earlier, we shall be visiting Yakult Danone Plant at Sonepat tomorrow. 44 students and three faculty member shall reaching your plant by 11:30 a.m.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

On Tue, Nov 25, 2014 at 12:44 PM, Saumya Sinha <saumya@yakult.co.in> wrote:

Dear Mr. Sinha,

Thank you for your mail. As discussed kindly coordinate with me after December 15th for scheduling the factory visit in January, 2015.

Regards,

Saumya

PR Dept.







9818770331

011-40626213

From: Arvind Nath Sinha [mailto:arvindnath.sinha@galgotiasuniversity.edu.in]

Sent: Tuesday, November 25, 2014 9:37 AM

To: pr

Subject: Industrial Visit - Galgotias University

Dear Sir / Madam,

Greetings from Galgotias University!!

With reference to your telecommunication with our Program Chair Ms. Chabi Gupta, we are pleased to introduce Galgotias University.

Galgotias University has been created by Uttar Pradesh State Legislature under "Galgotias University, through its Act No. (2)/LXXIX-V-1-11-1 (Ka) 7-2011". Galgotias University and the Degrees awarded by the university are recognized by the UGC. The mission is to graduate socially responsible future technocrats and business leaders with good communications skills, problem solving skills and an entrepreneurial spirit with a commitment to economic development. With a strong multidisciplinary knowledge base, graduates of GU will be well prepared to succeed in an increasingly competitive global economy and you will find them enthusiastic, energetic, confident, stable and raring to prove themselves, in their respective domains.

GU (Galgotias University), GCET (Galgotias College of Engineering & Technology), GIMT (Galgotias Institute of Management Technology) & GBS (Galgotias Business School) form the Galgotias Group of Institutions, which have been nationally ranked by India Today, Business Today and Outlook for their programs in engineering. Galgotias Business School was recently recognized by Dun and Bradstreet as a leading business school in India. With a 100% placement record for the last five years supported by multinational firms like Accenture, Hewitt, IBM, Infosys, Nokia, and Samsung. It has earned the respect of top performers in the industry. GU has embedded leading corporates into academic activities, in both teaching and research. long-term relationships and formal understandings with corporates like Infosys, Wipro, TCS, L&T, Microsoft, ICICI, Capgemini, Oracle, Ericcson, IBM, KPMG, Max, provide the necessary facilities to nurture its students' academic goals and industry-preparedness.

The University has eleven Institutes of different specialties and has emerged as the leader in North India in starting various integrated and innovative programs in Engineering & Technology, Computer & Information Sciences, Business Administration, Art & Social Science, Media & Communication Studies, Finance & Commerce, Basic & Applied Sciences, Law, Hospitality & Hotel Management, Medical & Applied Sciences & Art & Theatre.

Our students are put through rigorous corporate readiness programs which run concurrent to their academic programs. These comprise of Industry visits, mentor-ship activity, field research work, corporate interface and faculty monitored corporate internship programs. Among these activities, Industrial Visit plays a vital role to provide a glimpse of industrial systems and process to the students. To facilitate the same, we request you to kindly provide an opportunity to our students to visit your plant. The schedule for visit may be made according to your convenience.

Looking forward, for a mutually rewarding and long lasting relationship.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway,Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286







CONFIDENTIALITY NOTICE

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

DISCLAIMER

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

WARNING:

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

CONFIDENTIALITY NOTICE

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

DISCLAIMER

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

WARNING:-

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

CONFIDENTIALITY NOTICE

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

DISCLAIMER

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

WARNING:-

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

CONFIDENTIALITY NOTICE

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

DISCLAMER

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

WARNING

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

Saumya Sinha <saumya@yakult.co.in>
To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>





Thu, Jan 14, 2016 at 5:09 PM



08-10-2020, 06:27

Dear Mr. Arvind,

Thank you for your mail. We can organize the visit in January and the available dates are 18th, 25th or 28th. Please let me know if it suits so that I can block these dates else will suggest dates from next month.

This is for your information that Vikas is no long associated with our organization.

Regards,

Saumya

PR Dept.

[Quoted text hidden]

Arvind Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>
To: Saumya Sinha <saumya@yakult.co.in>

Sat, Jan 16, 2016 at 10:55 AM

Dear Ms. Soumya,

Thanks for your prompt reply. 25th of Jan would be suitable for us. Kindly confirm the same.

From: Saumya Sinha Sent: 14-01-2016 05:09 PM To: Arvind Nath Sinha

Subject: RE: FW: Industrial Visit - Galgotias University

[Quoted text hidden]

[The entire original message is not included.]

Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in> To: Saumya Sinha <saumya@yakult.co.in>

Tue, Jan 19, 2016 at 5:04 PM

Dear Ms. Saumya,

As confirmed earlier on phone, we reiterate that we shall be visiting the Yakult plant along with approximately 100 students and 3-5 faculty members. We shall be sending the exact numbers with in two days.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]

Saumya Sinha <saumya@yakult.co.in>
To: Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Wed, Jan 20, 2016 at 12:29 PM

Dear Mr. Arvind,

We confirm the factory visit for January 25, 2015 (Monday) at 12 pm. The duration of the session at the factory is approx. 1.5 hrs. In case of any changes, please inform us in advance.

Please share the name and contact number of faculty accompanying the students at least 2 days before the factory visit. You are requested to adhere to the time given.

Address: 402-405, Food Park, Rai Industrial Area, HSIIDC, Sonepat.





08-10-2020, 06:27

Regards,

Saumya

PR Dept.

9818770331

Yakult Danone India Pvt. Ltd.

PH - 011-40626213

[Quoted text hidden]



Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in> To: Saumya Sinha <saumya@yakult.co.in>

Sun, Jan 24, 2016 at 11:21 PM

Dear Ms. Saumya,

Please find attached herewith the list of the students who shall be visiting the Yakult's plant tomorrow. They shall be accompanied by me (mobile:9935502286) and Prof. Silky Jain (mobile: 9818910025)
We shall be starting by 9:30 a.m and will reach on or slightly before 12:00 noon.

Thanks and regards,

Arvind Sinha
Asst. Professor
School of Finance & Commerce
Galgotias University
Yamuna Expressway, Greater Noida, India-203201
Email:arvindnath.sinha@galgotiasuniversity.edu.in

Contact: +91 9935502286

[Quoted text hidden]

YAKULT VISIT.xlsx







School of Finance and Commerce Industrial Visit - Yakult Attendance -16th January 2016

Sr. No.	Enrollment No.	Admission No.	Student Name
1	1508101002	15GSFC101036	Abhijeet Singh
2	1508101005	15GSFC101018	Abhishek Saini
3	1508101007	15GSFC101055	Aishwarya Chaudhary
4	1508101008	15GSFC101030	Akash Negi
5	1508101009	15GSFC101080	Akash Sharma
6	1508101010	15GSFC101011	Anjali Singh
7	1508101011	15GSFC101049	Ankit Kasana
8	1508101012	15GSFC101054	Ankita Rai
9	1508101013	15GSFC101027	Anubhav Singh
10	1508101015	15GSFC101023	Atif Ali
			Awadhesh Kumar
11	1508101016	15GSFC101061	Pandey
12	1508101017	15GSFC101035	Ayush Anand
13	1508101018	15GSFC101086	Bharat Rai
			Devansh Singh
14	1508101021	15GSFC101013	Chauhan
15	1408101018	14GSFC101037	Dikesh Jaiswal
16	1508101022	15GSFC101062	Dushyant Rana
17	1508101024	15GSFC101041	Gaurav Gupta
18	1508101026	15GSFC101090	Harsh Chahal
19	1508101027	15GSFC101039	Harshit Nayal
20	1508101028	15GSFC101014	Heena Raza
21	1508101029	15GSFC101075	Isha Lohani
22	1508101030	15GSFC101079	Jatin Choudhary
23	1508101033	15GSFC101028	Krishna Maheshwari
24	1508101034	15GSFC101028	Kumar Shubham
25	1508101036	15GSFC101003	Lakshay Verma
26	1508101037	15GSFC101072	Mayuri Gupta
27	1508101038	15GSFC101002	Mohak Khurana
28	1508101039	15GSFC101102	Mohd Shariq
29	1508101040	15GSFC101047	Mohit Narula
30	1508101040	15GSFC101022	Mukul Bhati
31	1508101041	15GSFC101022	Mukul Jindal
32	1508101042	15GSFC101024 15GSFC101010	
33	1508101043		Mukul Nagar Nishant Vashist
		15GSFC101001	Elevation of the second
34	1508101048	15GSFC101095	Nishtha Bhushan
35	1508101049	15GSFC101082	Nitin Bhati
36	1508101051	15GSFC101050	Parul
37	1508101052	15GSFC101056	Piyush Shahi
38	1508101053	15GSFC101033	Prashant Yadav
39	1508101054	15GSFC101021	Praveen Anand
40	1508101055	15GSFC101026	Preeti Nagar
41	1508101102	15GSFC101105	Prince Bhati
42	1508101057	15GSFC101085	Rahul Bhati
43	1508101058	15GSFC101038	Rahul Singh
44	1508101061	15GSFC101020	Rishabh Kumar
45	1508101062	15GSFC101078	Rudraksh Tyagi





46	1508101100	15GSFC101104	Sachin Kumar
47	1508101063	15GSFC101099	Sagar Kulshrestha
48	1508101064	15GSFC101074	Sagar Shrivastava
49	1508101065	15GSFC101040	Sahil Bansal
50	1508101073	15GSFC101034	Sharang Dev
51	1508101074	15GSFC101037	Sheetal Bhati
52	1508101076	15GSFC101025	Shivendra Pratap Rana
53	1508101077	15GSFC101045	Shradha Singh
54	1508101079	15GSFC101016	Shuvam Raj
55	1508101080	15GSFC101060	Shweta Bisht
56	1508101081	15GSFC101068	Sonali Jain
57	1508101082	15GSFC101005	Sourabh Deshmukh
58	1508101083	15GSFC101053	Sudhir Singh
59	1508101084	15GSFC101070	Sunny Singh
60	1508101085	15GSFC101048	Tushar Madhyan
61	1508101086	15GSFC101069	Tushar Vikaram Singh
62	1508101087	15GSFC101071	Twinkle Priya
63	1508101088	15GSFC101087	Vaishali Sharma
64	1508101089	15GSFC101042	Vansh Trikha
65	1508101090	15GSFC101019	Vanshikha Goel
66	1508101091	15GSFC101044	Vidhit Shukla
67	1508101093	15GSFC101093	Vikky Nagar
68	1508101094	15GSFC101076	Vishal Bansla
69	1508101095	15GSFC101063	Vishank Mittal
70	1508101096	15GSFC101006	Vishwash Deep
71	1508101097	15GSFC101015	Vivek Kumar Singhal
72	1408101001	14GSFC101052	Abhishek Sharma
73	1408101002	14GSFC101030	Abhishek Bhati
74	1408101004	14GSFC101032	Akash Kumar
75	1408101006	14GSFC101022	Aman Jain
76	1408101007	14GSFC101027	Anchal Agawral
77	1408101008	14GSFC101033	Aniketh
78	1408101029	14GSFC101020	Mayank Garg
79	1408101035	14GSFC101042	Nishant Tyagi
80	1408101036	14GSFC101013	Nishi Kumari
81	1408101037	14GSFC101040	Nitin Raj Verma
82	1408101038	14GSFC101021	Paras Kamboj
83	1408101039	14GSFC101039	Prachi Mavi
84	1408101040	14GSFC101045	Prashant Chaudhary
85	1408101041	14GSFC101043	Pratik
86	1408101041	14GSFC101002	Pulkit Ahuja
87	1408101042	14GSFC101051	Rahul Tiwari
88	1408101045	14GSFC101031	Rakesh Kumar Soni
89	1408101045	14GSFC101011	
90			Rinku Chaudhary
	1408101047	14GSFC101047	Rizwan Abbas
91	1408101050	14GSFC101023	Shivam Kumar Singhal
92	1408101052	14GSFC101053	Sonu Kumar
93	1408101053	14GSFC101048	Sudeep Das
94	1408101054	14GSFC101031	Vaibhav Bhadana
95	1408101057	14GSFC101024	Yash Garg
96	1408101058	14GSFC101035	Yash Lakhmani





DEA

97	1408101003	14GSFC101026	Abhishek Tomar	
98	1408101031	14GSFC101055	Monish Kumar	









3.7.1

Name of Activity: Collabrative Teaching

Year: 2015-2016

Galgotias University

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





Institute of Accountancy Arusha

P.O. Box 2798. Nyiro Hill, Aresha, Tanzania Telephona 265 27 254 9605 / 254 9606 / 254 9651: 254 9655. Felex, 50009 MA Tr Fax: 255 027 254 9421. Emel: Ipa@lea.ec.tz. Website: www.iaa.ac.tz.

IAA/POSTGRADUATE/17

16 May, 2016

DR. SUBHAJIT GHOSH
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
SCHOOL OF COMPUTING SCIENCE & ENGINEERING
GALGOTIAS UNIVERSITY
PLOT NO.2, SECTOR 17-A
YAMUNA EXPRESSWAY,
GREATER NOIDA, GAUTAM BUDDH NAGAR,
UTTAR PRADESH, INDIA

Dear Sir

RE: INVITATION FOR TEACHING MIS, MSE & MCA PRORAMME MODULE OFFERED IN COLLABORATION BETWEEN INSTITUTE OF ACCOUNTANCY ARUSHA AND GALGOTIAS UNIVERSITY

On behalf of the Institute of Accountancy Arusha (IAA), I would like to invite Dr. Subhajit Ghosh, a visiting lecturer in computing science and engineering to come and facilitate Advanced Database Management System module for Master in Information Security programme from Sunday, July 24, 2016 to Saturday, August 06, 2016at Arusha and Dar Es Sataam campuses.

We therefore ask Tanzania embassy in India or other immigration office for Tanzania to award him with entry visa so as to facilitate this important activity. He will also process a Business visa on armyal at the Kilimanjaro International Airport (KIA) in Tanzania at a cost of USD Two Hundred Only (\$200).

We look forward to meeting him. Welcome to Tanzania!

Yours sincerely,

INSTITUTE OF ACCOUNTANCY ARUSHA

Grace Idinga

FOR: RECTOR

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





Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Re: EDP Workshop

1 message

Chabi Gupta <chabi.gupta@galgotiasuniversity.edu.in>

Tue, Sep 1, 2015 at 2:19 PM

To: Dr VK Arora <vkarora@manasso.com>

Cc: Silky Jain <silky.jain@galgotiasuniversity.edu.in>, Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Dear Sir,

I am confirming one day workshop for 24th September 2015. The terms remain the same as I have discussed with you,

The faculty colleagues and all students look forward to a great learning experience through this workshop.

Certificates are fine and may be printed at your end.

Prof Silky Jain will be in touch with you for any technical etc help you may require.

Regards Chabi Gupta

Program Head School of Finance and Commerce Galgotias University



Dear Chabi Ma'am,

Thanks for confirming one day EDP workshop on 24 Sep 2015. Please find attached the coverage (along with the requirement of workshop day) and the format of certificate with this mail for your reference.

If you want me to add or delete some items or topics, please inform me. Furthermore, if certificates are required, it will cost only Rs. 15 per certificate.

Thanking You

Dr. V K Arora

Thanks and regards,

Dr VK Arora

Trainer/ Resource Person





Management Associates Private Limited | E-10 Sector 72 Noida - 201307

Mobile: +91 9811593059 | Phone: +91 120 2484241

Email: vkarora@manasso.com | www.manasso.com

Thanks and regards,

Dr VK Arora

Trainer/ Resource Person

Management Associates Private Limited | E-10 Sector 72 Noida - 201307

Mobile: +91 9811593059 | Phone: +91 120 2484241

Email: vkarora@manasso.com | www.manasso.com

CONFIDENTIALITY NOTICE

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

DISCLAMER

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

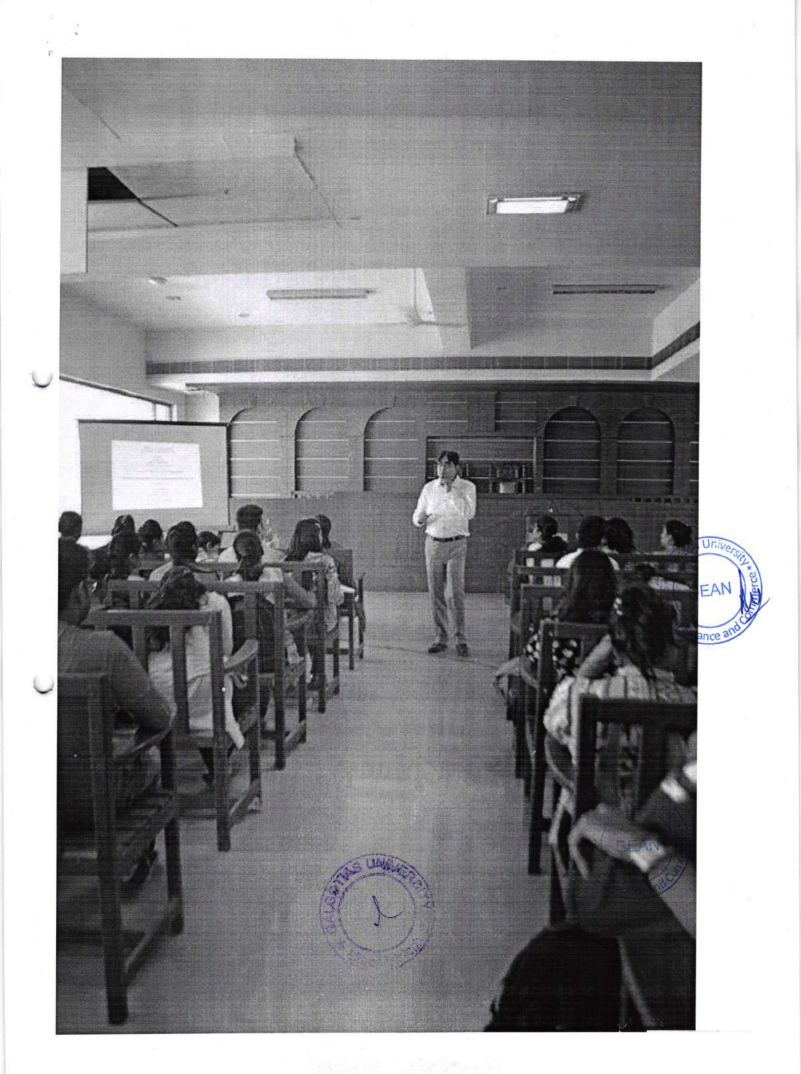
WARNING:-

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









Galgotias University School of Finance and Commerce EDP Workshop - 24.09.2015

Sr. No.	Admission No.	Student Name
1	13GSFC101024	Abhishek Singh
2	13GSFC101050	AJAY PRATAP SINGH
3	13GSFC101070	Ajay Singh Bisht
4	13GSFC101048	AKASH YADAV
5	13GSFC101034	Alimuddin
6	13GSFC101011	Anchal Sharma
7	13GSFC101017	Anjali Singh
8	13GSFC101056	Ankit Rawal
9	13GSFC101001	ANMOL SAXENA
10	13GSFC101042	Anoop Kumar
11	13GSFC101002	Anshul Kumar
12	13GSFC101054	Arshad Ali
13	13GSFC101055	Ashish Garg
14	13GSFC101068	Avantika
15	13GSFC101003	HIMANSHU SHAKYA
16	13GSFC101061	Hitesh Bisht
17	13GSFC101021	Ishu Vijay
18	13GSFC101080	KAZADI KAYEMBE BLAISE
19	13GSFC101066	Km Abhilasha
20	13GSFC101078	Km Anju Sharma
21	13GSFC101031	MANISH BHATI
22	13GSFC101044	Manish Chauhan
23	13GSFC101076	Manish Kumar
24	13GSFC101057	MAYANK GUPTA
25	13GSFC101073	MOHAMMED HAMDAAN QURESHI
26	13GSFC101069	Mohit Kumar
27	13GSFC101039	Mohit Kumar Gaur
28	13GSFC101014	Mohit Rana
29	13GSFC101030	Navneet Kandav
30	13GSFC101058	NEHA SHARMA
31	13GSFC101028	Omil Gupta
32	13GSFC101072	Pallavi Tayal
33	13GSFC101007	Payal Ghaloth
34	13GSFC101051	Piyush Kumar Prasad
35	13GSFC101020	Prakhar Dwivedi
36	13GSFC101060	Priya
37	13GSFC101004	PRIYA SINGH
38	13GSFC101065	Pulkit Agarwal
39	13GSFC101067	PULKIT ARORA
- 7-13		







r		
40	13GSFC101025	Rajdeep Bhati
41	13GSFC101019	Ravish Chopra
42	2 13GSFC101052	Ritu Bai
43	3 13GSFC101029	SAGAR SHARMA
44	1 13GSFC101062	Sandeep Kumar
45	13GSFC101013	SANYA FOUJDAR
46	13GSFC101005	Shashwat Shrivastava
47	13GSFC101043	Shefali Bhati
48	3 13GSFC101038	Shikha Chauhan
49	13GSFC101015	Shivansh Srivastava
50	13GSFC101036	Shruti Sharma
51	13GSFC101071	Shubham Budhiraja
52	13GSFC101010	Siddhanth Rohan
53	13GSFC101035	Sonali Jaggi
54	13GSFC101046	Syed Mohammad Anas
55	13GSFC101037	Tarun Jindal
56	13GSFC101063	Toshit Sharma
57	13GSFC101045	Tushar Arora
58	13GSFC101023	Uday Pratap Singh
59	13GSFC101027	Umang Jhunjhunwala
60	13GSFC101075	Utkarsh Bhati
61	13GSFC101022	Vaibhav Tyagi
62	13GSFC101026	VISHAL BHATIA
63	13GSFC101018	YOGITA GOYAL
64		Abhishek Sharma
65	14GSFC101030	Abhishek Bhati
66	14GSFC101032	Akash Kumar
67	14GSFC101022	Aman Jain
68	14GSFC101027	Anchal Agawral
69	14GSFC101033	Aniketh
70	14GSFC101008	Ankit Chauhan
71	14GSFC101009	Ankit Shrivastav
72	14GSFC101010	Arushi Garg
73	14GSFC101046	Ashish Soni
74	14GSFC101043	Barkha
75	14GSFC101044	Bhoomika Singh
76	14GSFC101041	Deepak Singh
77	14GSFC101002	Dimple Sharma
78	14GSFC101025	Divyanshi Singh
79	14GSFC101018	Dushyant Singh Rawat
80	14GSFC101017	Harshit Gupta
81	14GSFC101016	Himanshu Singh
82	14GSFC101019	Jaya Upadhyay
83	14GSFC101038	Jyoti Singh
		7







84	14GSFC101036	Kanishka Arora	
85	14GSFC101056	Manoj Kumar	
86	14GSFC101020	Mayank Garg	
87	14GSFC101042	Nishant Tyagi	-
88	14GSFC101013	Nishi Kumari	
89	14GSFC101040	Nitin Raj Verma	
90	14GSFC101021	Paras Kamboj	
91	14GSFC101039	Prachi Mavi	
92	14GSFC101045	Prashant Chaudhary	
93	14GSFC101062	Pratik	
94	14GSFC101001	Pulkit Ahuja	
95	14GSFC101051	Rahul Tiwari	
96	14GSFC101011	Rakesh Kumar Soni	
97	14GSFC101012	Rinku Chaudhary	
98	14GSFC101047	Rizwan Abbas	
99	14GSFC101023	Shivam Kumar Singhal	
100	14GSFC101053	Sonu Kumar	
101	14GSFC101048	Sudeep Das	
102	14GSFC101031	Vaibhav Bhadana	
103	14GSFC101024	Yash Garg	
104	14GSFC101035	Yash Lakhmani	









3.7.1

Name of Activity: Enternperunship Development Programme

Year: 2015-2016

Galgotias University

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



Arvind Nath Sinha <arvindnath.sinha@galgotiasuniversity.edu.in>

Workshop Monday 18th 2.15 pm

1 message

Thu, Jan 14, 2016 at 11:46 AM

School of Finance and Commerce <sfc@galgotiasuniversity.edu.in> To: mba-fm-2015@googlegroups.com, b-com-sem-3-sec-a <b-com-sem-3-sec-a@googlegroups.com>, b-comsem3secb <b-comsem3secb@googlegroups.com>, b-com-sem-1-2014@googlegroups.com

Cc: Chabi Gupta <chabi.gupta@galgotiasuniversity.edu.in>, "Dr. Vandna Misra"

<vandna.misra@galgotiasuniversity.edu.in>, Lata Rani <lata.rani@galgotiasuniversity.edu.in>, Priyanka Goel cyriyankagoel@galgotiasuniversity.edu.in>, Akash Agarwal <akash.agarwal@galgotiasuniversity.edu.in>, Silky Jain <silky.jain@galgotiasuniversity.edu.in>, Girish Garg <girish.garg@galgotiasuniversity.edu.in>, Anjali Raghav <anjaliraghav@galgotiasuniversity.edu.in>, POONAM BHARTI <poonam.bharti@galgotiasuniversity.edu.in>, Shashi Sawhney <shashi.sawhney@galgotiasuniversity.edu.in>

Lecture Title: A behavioural reflection on fraud and corruption: Lessons learned and the mistakes made.

Presenter:

Dr AJ. Purcell, B.Bus, B.Ec, Grad Cert Fraud Investigation, MBA, PhD, FCPA

Dr AJ Purcell is the chief auditor of CPA Australia since June 2007. He has extensive governance, fraud and internal audit experience from the private (aviation, banking/insurance) and public (health/utilities/tertiary education) sectors in Australia and across Asia and Europe. His academic and professional interests are in the areas of governance, corruption, fraud and misconduct. His master's thesis related to organisational dysfunctionality and corruption and his PhD thesis topic was audit committees, corruption and misconduct. He has published five academic articles from his PhD in relation to audit committees and fraud and his most recent article on corruption and misconduct will be featured in the first issue of the Journal of Financial Crime in 2016.

CONFIDENTIALITY NOTICE

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

DISCLAIMER

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

WARNING:-

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

CONFIDENTIALITY NOTICE

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

DISCLAMER



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

WARNING:-

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

You received this message because you are subscribed to the Google Groups "B Com Sem 3 Sec A" group. To unsubscribe from this group and stop receiving emails from it, send an email to b-com-sem-3-sec-a+unsubscribe@googlegroups.com.

To post to this group, send email to b-com-sem-3-sec-a@googlegroups.com. To view this discussion on the web visit https://groups.google.com/d/msgid/b-com-sem-3-sec-a/CAPrVu03jnsXfekipcSSfiuG%2Bho-HwLtG86PSXabxkhjiww1gOA%40mail.gmail.com. For more options, visit https://groups.google.com/d/optout.









3.7.1

Name of Activity: A behavioural reflection on fraud and

corruption

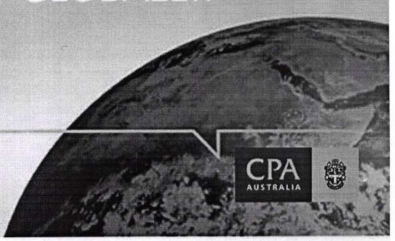
Year: 2015-2016

Galgotias University

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

PROMOTE YOURSELF GLOBALLY.

BE HEARD. BE RECOGNISED.



Interactive Session with an Expert from CPA Australia

A Behavioural Reflection on Fraud and Corruption: Lessons Learned and the Mistakes Made

Presenter: Dr AJ Purcell

Dr AJ Purcell has been chief auditor of CPA Australia since June 2007. He has extensive governance, fraud and internal audit experience from the private (aviation, banking/insurance) and public (health/utilities/tertiary education) sectors in Australia, across Asia and Europe.Dr Purcell's professional and academic interests are in the areas of governance and audit committees and he has published articles in multiple academic journals. Dr Purcell's PhD thesis was governance, audit committees and misconduct. His most recent article on corruption and misconduct will be featured in the first issue of the Journal of Financial Crime in 2016

Date: Monday, 18th January, 2016

> Time: 2.30 pm

Participate in this free workshop and learn more about the CPA Australia Network. Comprising of a 200,000 students and young professionals globally, the CPA Australia Network will help you discover how the CPA Program is enhancing the career opportunities of young professionals and providing them with a head start globally.

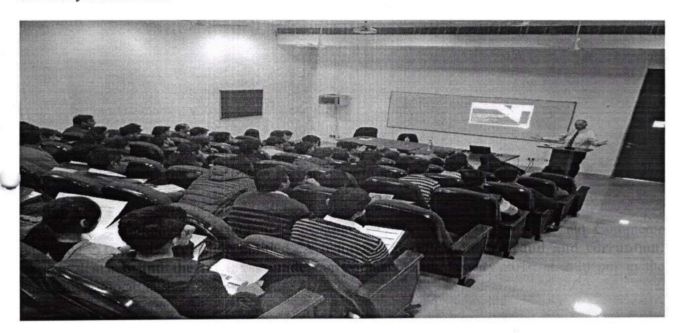
To find out more about the CPA Australia Network visit https://www.cpaaustralia.com.au/become-a-cpa/network

To find out more about the CPA Program visit

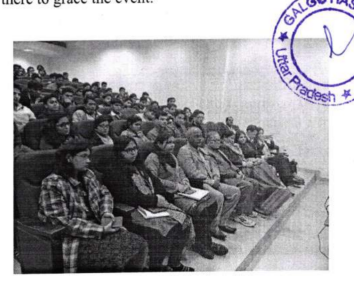


School of Finance and Commerce Workshop on Fraud and Corruption by Chief Auditor of CPA Australia 18th January 2016

The Galgotias Commerce Society in association with the School of Finance and Commerce organized a scholarly workshop entitled "A behavioural reflection on fraud and corruption: Lessons learned and the mistakes made" on Monday, 18th January 2016 at 2.30 pm in the university seminar hall.



Dr AJ Purcell who is the chief auditor of CPA Australia since June 2007 has extensive governance, fraud and internal audit experience from the private (aviation, banking/insurance) and public (health/utilities/tertiary education) sectors in Australia and across Asia and Europe gave a presentation on "A behavioural reflection on fraud and corruption: Lessons learned and the mistakes made" followed by a brief Q&A round. Mr. Mark Chau -Regional Manager, Employer - International, Business Development, CPA Australia (Singapore office) and Ms. Michele Chan - Senior Manager Business Development - HK & Macau, CPA Australia (Hong Kong Office) delivered an Information Session on CPA Australia followed by Q& A round. Ms. Preeti Dang - Business Head, Professional Connect (Liaison office of CPA Australia) Ms. Babita Passi - Assistant Manager, Professional Connect (Liaison office of CPA Australia) were also present over there to grace the event.



The Students pursuing Second & Third Year Bachelor of Commerce, MBA (F.M) and allied courses were immensely delighted with the knowlegde received, they asked a lot many queries regarding corruption and business ethics.

Prof Arvind Nath Sinha extended a vote of thanks to all concerned for their significant efforts in the careful organization and arrangement of the event to ensure its smooth running and success.





CPA Austraia Seminar - 18.01.2016

List of Students Present

r. No.	Enrollment No.	Admission No.	Student Name
1	1508101007		Aishwarya Chaudhary
2	1508101008	15GSFC101030	
3	1508101009	15GSFC101080	
4	1508101010	15GSFC101011	
5	1508101011	20 00. 02.	Ankit Kasana
6	1508101012	15GSFC101054	Ankita Rai
7	1508101013	15GSFC101027	Anubhav Singh
8	1508101015	15GSFC101023	Atif Ali
0.76			Awadhesh Kumar
9	1508101016	15GSFC101061	Pandey
10	1508101017	15GSFC101035	Ayush Anand
11	1508101018	15GSFC101086	Bharat Rai
	10001011		Devansh Singh
12	1508101021	15GSFC101013	Chauhan
13	1508101022	15GSFC101062	
14	1508101024	15GSFC101041	
15	1508101024	15GSFC101090	
	1508101027	15GSFC101039	Harshit Naval
16	1508101027	15GSFC101014	
17	1508101028	15GSFC101075	
18	1508101029	15GSFC101029	
19	1508101030	15GSFC101028	
20		15GSFC101094	
21	1508101034		Lakshay Verma
22	1508101036		Mayuri Gupta
23	1508101037	15GSFC101072	Mohak Khurana
24	1508101038		
25	1508101039	15GSFC101102	
26	1508101040		Mohit Narula
27	1508101042	15GSFC101024	
28	1508101043	15GSFC101010	
29	1508101047	15GSFC101001	
30	1508101048		Nishtha Bhushan
31	1508101051	15GSFC101050	
32	1508101052		Piyush Shahi
33	1508101054		Praveen Anand
34	1508101102	15GSFC101105	
35	1508101057	15GSFC10108	
36	1508101058	15GSFC10103	
37			Rishabh Kumar
38	1508101062	15GSFC10107	8 Rudraksh Tyagi
39		15GSFC10110	
40			9 Sagar Kulshrestha
41	1508101064		4 Sagar Shrivastava
42			0 Sahil Bansal
			3 Saurabh Sharma
1 12			
43		15GSFC10103	4 Sharang Dev





		var	
46	1508101080	15GSFC101060	Shweta Bisht
47	1508101081	15GSFC101068	Sonali Jain
48	1508101082	15GSFC101005	Sourabh Deshmukh
49	1508101083	15GSFC101053	Sudhir Singh
50	1508101084	15GSFC101070	Sunny Singh
51	1508101085	15GSFC101048	Tushar Madhyan
52	1508101086	15GSFC101069	Tushar Vikaram Singh
53	1508101087	15GSFC101071	Twinkle Priya
54	1508101088	15GSFC101087	Vaishali Sharma
55	1508101093	15GSFC101093	Vikky Nagar
56	1508101094	15GSFC101076	Vishal Bansla
57	1508101095	15GSFC101063	Vishank Mittal
58	1508101096	15GSFC101006	Vishwash Deep
59	1508101097	15GSFC101015	Vivek Kumar Singhal
60	1408101004	14GSFC101032	Akash Kumar
61	1408101006	14GSFC101022	Aman Jain
62	1408101007	14GSFC101027	Anchal Agawral
63	1408101008	14GSFC101033	Aniketh
64	1408101009	14GSFC101008	Ankit Chauhan
65	1408101025	14GSFC101019	Jaya Upadhyay
66	1408101026	14GSFC101038	Jyoti Singh
67	1408101027	14GSFC101036	Kanishka Arora
68	1408101028	14GSFC101056	Manoj Kumar
69	1408101029	14GSFC101020	Mayank Garg
70	1408101035	14GSFC101042	Nishant Tya~i
71	1408101039	14GSFC101039	Prachi Mav
72	1408101040	14GSFC101045	Prashant C
73	1408101041	14GSFC101062	Pratik
74	1408101042	14GSFC101001	Pulkit Ahuja
75	1408101043	14GSFC101051	Rahul Tiwari
76	1408101045	14GSFC101011	Rakesh Kumar Soni
77	1408101046	14GSFC101012	Rinku Chaudhary
78	1408101047	14GSFC101047	Rizwan Abbas







3.7.1

Name of Activity: Research and innovation activity about

Energy Saving Technique in Buildings

Year: 2015-2016

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/2015/001

Dated: 01-09-2015

Collaborative Research & Innovation workshop

To:

Ar. Mohammad Abbas

Design Aura Architects and Associates

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

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

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

Thanking you.

Regards

Dean

School of Architecture, Galgotias University





DESIGN AURA ARCHITECT & ASSOCIATES

ARCHITECTURE

NOTERIOR

LANDSCAPE

CONSTRUCTION SUSTAINABILE



03 September 2015

To.

The Dean,

School of Architecture, Galgotias University

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

Dear sir,

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

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

We are pleased to communicate our availability and willingness to partner with your institution to execute this project. Proposed date of the activity is 07 September 2015 to 09 September 2015.

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

Thank you for choosing Design Aura Associates and Architects.

We look forward to working with you.

Regards

Ar. Mohammad Abbas

Design Aura Architects and Associates





Email: designaura.daaa@gmail.com Mob: 9873026757, House no.1, Mehboob Nagar, Jogabai Ex. Jamia Nagar, Okhla, New Delhi-110025



REPORT

Energy Saving Technique in Buildings In collaboration with Design Aura Architects & Associates Academic Session 2015-2016

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

Students from School of Architecture take part in Energy Saving Techniques, Research and Innovation on 07-09 September 2015 and learn important aspects of energy saving and conservation in buildings

Energy saving conservation in buildings especially in high rise office and commercial buildings is a must for all including those situated in warm climates. Energy savings of the order of 15 to 20 percent are possible through conventional building designs aimed at minimising the external heat gains. Daylighting design has a considerable potential to save energy used for lighting and deserves greater attention. Computer simulation studies on effect of various design parameters on building energy consumption should be made for hot-dry and composite climates as well.

Most of the passive cooling techniques need further development to make their application feasible and to gain general acceptance.

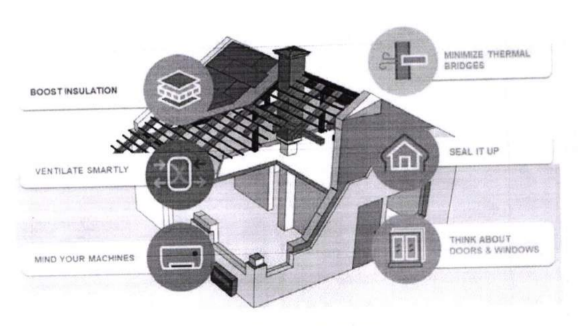
A number of important relationships and techniques can be derived between built space, un built space and materials which is important for students to learn them.

Energy conservation in buildings is the reduction in building energy consumption without reducing thermal comfort. It usually results in better indoor air quality and occupant's productivity. Energy conservation measures do not always yield instant financial incentives; however, they increase the national energy security, reduce environmental pollution, reduce dependence on fossil fuel, and so on.

Before any energy conservation measure can be recommended, an understanding of the current energy consumption pattern and utility rates need to be gotten. The results of the data analysis delineated earlier should provide the understanding after which energy conservation measures can be suggested. Some of the common energy conservation measures in buildings can be grouped into building envelope, electrical appliances, HVAC systems, energy management control, behavioral controls, and novel technologies.

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

Admission Number	Student enrolment number	Name	Status
15GSOA101002	1521101014	Shivam Rawat	Participated
14GSOA101018	1421101002	Abhilasha Kujur	Participated
14GSOA101028	1421101021	Prakriti	Participated
14GSOA101009	1421101028	SAGAR TOPPO	Participated
14GSOA101016	1421101007	BHARAT GUPTA	Participated
15GSOA101001	1521101019	Suraj R Kumar	Participated



Percentage on improving the building envelope

Source: Energy Step Code Council, Energy Step Code.







3.7.1

Name of Activity: Research and innovation activity about Acoustical solutions in Buildings

Year: 2015-2016

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/2015/001

Dated: 01-11-2015

Collaborative Research & Innovation workshop

To:

ANISHAIL DESIGNERS & ASSOCIATES

Subject: Regarding Collaboration of Research and innovation activity about Acoustical solutions & Technique in Buildings

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

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

Thanking you.

Regards

Dean

School of Architecture, Galgotias University







ANISHAIL DESIGNERS & ASSOCIATES

Dated: 06-11-2015

To,

The Dean,

School of Architecture, Galgotias University

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

Dear sir,

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

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

We are pleased to communicate our availability and willingness to partner with your institution. Please note proposed date of the activity is 10 to 13 November 2015.

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

Thank you for choosing Anishail Designers & Associates

We look forward to working with you.

Regards

ANISHAIL DESIGNERS & ASSOCIATES.





E-mail: ada.anishail@gmail.com



REPORT

Acoustical solutions in Buildings In collaboration with Anishail Designers & Associates Academic Session 2015-2016

Students from School of Architecture take part in Acoustical solutions in buildings with the collaboration of Anishail Designers & Associates, Research and Innovation on 10-11-2015 to 13-11-2015.

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

Acoustical Solutions offers a complete line of soundproofing and custom noise control solutions engineered for the power and energy industries. Offering products such as acoustical blanket enclosures, acoustical wall systems, vinyl sound barrier, and soundproof doors, among others, Acoustical Solutions offers the widest product selection in the soundproofing industry. Our expert staff is available to help determine the right solution for you, offering excellent advice on noise control product selection and installation.

The range of products that Acoustical Solutions supplies to the world market includes:

- Audio Seal[™] vinyl sound barrier
- Acoustical blanket enclosures
- · Empire acoustical wall systems
- Pipe lag
- Acoustical doors
- Metal perforated panels
- SonexTM acoustical foam
- · Acoustical baffles and banners

Acoustical vinyl sound barrier

Audio Seal acoustical vinyl sound barrier is a sound transmission blocker that reduces sound from transmi tting through walls, floors and ceilings. This limp-mass material made of high-temperature fused vinyl with no lead fillers is extremely dense, weighing one pound per square foot.



Acoustical blankets and enclosures

Custom engineered to consumer specifications, acoustical blankets made of durable vinyl-coated fiberglass and wall enclosures provide an effective barrier to significantly reduce sound transmission. Offering both easy-to-clean and mobile enclosure systems, each enclosure is modified to best meet your power and energy needs.

Acoustical wall systems

Each of our acoustical wall systems is fabricated from galvanized steel or similar metals and has two basic applications: noise enclosures and barrier walls. Consisting of individually sectioned wall panels, these systems provide both sound absorption as well as sound transmission loss. Sounds striking the perforated side of the sound panel will pass through the perforations and be absorbed by the acoustical material, while remaining sound waves will be reflected back to the source of the noise.

Noise-blocking pipe lagging

The high-performance AudioSeal pipe lagging is a 1lb/ft² mass loaded barrier with a reinforced foil facing. Typically used to wrap noisy pipes, AudioSeal pipe lag is ideal for blocking the noise that transmits through the walls of pipelines as air or other contents moves through it, as well as to increase sound absorption within the cavity.

Acoustical doors

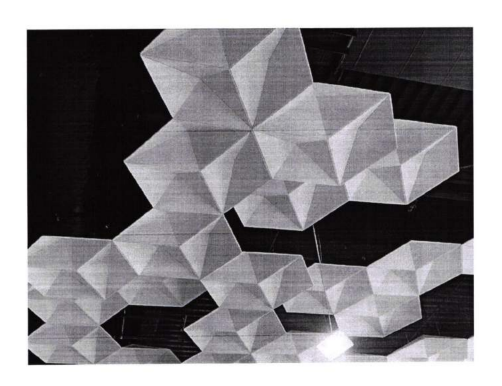
Offering the industry's widest selection of sound-rated doors, Acoustical Solutions can guarantee STC ratings of 41 up to STC 57. With the ability to manufacture oversized, undersized, double doors, swinging doors and tandem doors, we can custom fit your doors to each job's specifications.

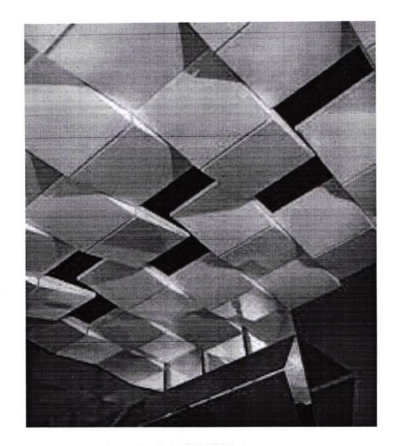
Acoustical foam panels

SonexTM Class 1 fire-rated acoustical foam is an effective and attractive noise control solution for the power-energy market. The sculpted surface of the foam panels deflects sound waves, allowing the open cell Willtec material to convert sound energy into quiet, kinetic energy. Sonex acoustical foam panels are often used to absorb noise within machinery or equipment rooms.

List of Students Participated

Admission Number	Student enrolment number	Name	Status
15GSOA101020	1521101004	Nisha Rani	Participated SUNIVER
14GSOA101029	1421101019	Nupur Sharma	Participated
15GSOA101023	1521101016	Simran Khanna	Participated
14GSOA101011	1421101023	Rishabh bhardwaj	Participated Uttar
15GSOA101014	1521101006	Mayank Naugain	Participated
14GSOA101017	1421101020	Piyush Tyagi	Participated Of Alphita









3.7.1

Name of Activity: Artificial Lightingin Buildings

Year: 2015-2016

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/2015/001

Dated: 20-02-2016

Collaborative Research & Innovation workshop

To:

Ar. DEVENDRA KUMAR

Devendra Kumar Associates

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

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

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

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

Thanking you.

Regards

Dean

School of Architecture, Galgotias University





DEVENDRA KUMAR AND ASSOCIATES

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: 06-11-2015

To,

The Dean,

School of Architecture, Galgotias University

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

Dear sir,

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

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

Please note proposed date of the activity is 05 to 13 November 2015.

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

Thank you for choosing Devendra Kumar & Associates

We look forward to working with you.

Regards

DEVENDRA KUMAR & ASSOCIATES.







REPORT

on

Artificial Lighting in Buildings In collaboration with 05-03-2016 to 09-03-2016 Academic Session 2015-2016

Students from School of Architecture take part in Artificial Lighting in Buildings a Research and Innovation workshop with the collaboration of Devendra Kumar & Associates, on 05-03-2016 to 09-03-2016.

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

Lighting has always been a fundamental element in the conception of architectural spaces, for it is capable of playing with volumes, distorting the perception of space and even dramatizing the shapes and textures of the materials, enhancing their aesthetic features dramatically. But **light does not only play a major role at a decorative level**. The quality of illumination makes all the difference when it comes to the comfort -even the health- of those who experience living in these spaces.

Although this is common knowledge in the world of architectural design, it is usually only applied to the use of natural light. But, what about artificial light? Whether it is simply to replace natural light as night falls, or to bring light to areas where natural light does not reach, artificial lighting is an absolute necessity. Moreover, it has ceased to be a simple method of basic lighting and has become one of the fundamental pillars of interior and exterior design. We have come a long way since the first lightbulb, and, light is the element that has gained the most importance during this century. Immaterialism has become more important than the rest of the shapes and materials, as using it can enhance any project, either interior or exterior." So, given the importance of artificial lighting, why is it rarely included during the design stages of architectural projects?





In most cases, the project includes artificial lighting only after the final architectural design has been completed. This is because, all too often, this aspect is only considered on a technical level; it is reduced to the choice of certain luminaires, without taking into account the added value of well-designed lighting fully integrated in the project. Although this may not be a problem in relation with complying with standards for the level of light required, it often means that the design is far from being completely integrated with the architectural project.

However, there are many interior and exterior project designs that have managed to incorporate the use of artificial lighting from the beginning. In these cases, the planners have taken into account three basic aspects. First of all, the aesthetic quality of the design -its sculptural and chromatic value-, which will depend on the type of project, as well as their design preferences. Second, technical aspects, such as complying with legislation with regards to light levels for interior spaces, pedestrian routes on the exterior and energy efficiency. And finally, the consumers well-being and enjoyment, which entails aspects beyond those required by technical regulations, and which can convert a mediocre space into a more attractive one.

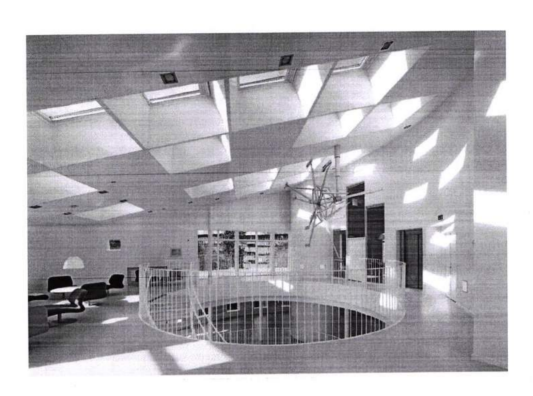
Artificial light has the **capacity to create a number of different ambiences** in the same space making it a sort of "space shaper", adapting the atmosphere according to the consumers' needs. The use of warm lighting can produce cozy and calm atmospheres, whereas cold light stimulates mental and physical activity. So, it is clear that the lighting requirements for a living room, for example, are not the same as those needed for in an operating room. Whereas dim lighting generates a relaxing ambiance in spaces created for this purpose, this same lighting could affect vision and cause health problems if it is used in working environments.

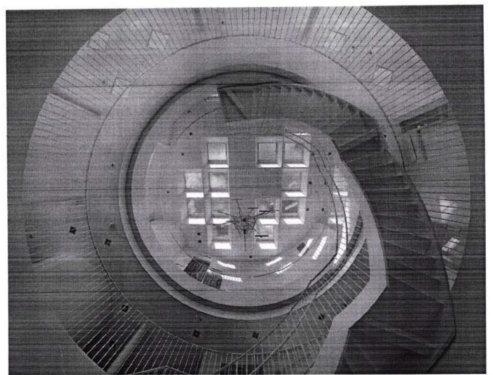
List of Students Participated

Admission Number	Student enrolment number	Name	Status
15GSOA101020	1521101004	Nisha Rani	Participated
14GSOA101029	1421101019	Nupur Sharma	Participated
15GSOA101023	1521101016	Simran Khanna	Participated
14GSOA101011	1421101023	Rishabh bhardwaj	Participated
15GSOA101014	1521101006	Mayank Naugain	Participated















3.7.1

Name of Activity: Role of Steel in Indian Economy

Year: 2015-2016

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

Role of Steel in Indian Economy

19 October 2015

One Day seminar on "Role of Steel in Indian Economy" was conducted on October, 19, 2015 in Mechanical Engineering Department. The workshop was inaugurated by lightening lamps by the Chief Guest, Mr. Sanjay Patra, Bhushan Steel Ltd. The convener of the program Dr. Sudipto Sarkar had given the brief introduction of the workshop. A keynote speech was delivered by the Chief Guest on Role of Steel in Indian Economy. The course work of the workshop started after the completion of inauguration.

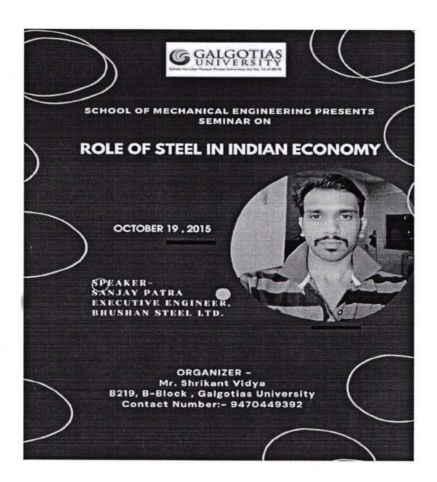
Day 1 Morning (19-10-2015): In the morning session, Mr. Sanjay Patra, delivered a lecture on Steel Is Essential to the Development of the Indian Economy and the Welfare of Its Citizens Steel is the foundation of a developed economy. It supports the infrastructure that facilitates growth, the housing that drives urbanization, and the machinery and tools that power industrialization. No country has achieved high levels of income per capita without substantially raising steel consumption per capita. India's steel consumption per capita is still very low at only about 64 kg per year, consistent with India's low GDP per capita. This is only 27% of the world average, a clear indication of the large growth in steel consumption required to raise Indian GDP per capita and improve the welfare of its citizens.

Day 1 Afternoon (19-10-2015): As India's Economy Grows, Its Steel Demand Will Grow Substantially India's GDP per capita, even when measured at Purchasing Power Parity (PPP), is only around 6900 USD, just 43% of the world average. A significant portion of the population still lives below the poverty line: as of 2011, the year of the last Census, 20% of the population lived below the minimum international poverty benchmark of 1.90 USD per day of consumption expenditure. Clearly, India must grow its economy to provide for higher incomes per capita and improved welfare for its citizens. This raises the question of the impact of India's economic growth on its steel demand. In this report, we have made projections for the Indian economy out to 2050, and from these economic scenarios derived projections for India's steel demand. In our Baseline Scenario, India's GDP per capita grows from the current level to about 25,000 USD by 2050, measured in constant 2011 PPP. This is an ambitious but feasible long-term growth scenario, which would bring India into the ranks of the high-income countries. In this Baseline scenario, India's steel demand grows by more than a factor of 5 between now and 2050- from about 94 million tonnes (Mt) to 489 Mt. Indeed, we do not project that India's steel demand would saturate by 2050, but would instead continue to grow beyond this point.

Department of Mechanical Environment

Day 1 Evening (19-10-2015): There is Substantial Uncertainty in these projections, Even Before We Consider More Disruptive Factors There is clearly a lot of uncertainty in projecting both the Indian economy and steel demand out to 2050. Both the rate of economic growth, as well as its key drivers, is uncertain. Will India follow a more service-based economy? Or will its rate of infrastructure investment and industrialization pick up, following a path more similar to that charted by China and other East Asian industrial powerhouses like Taiwan and South Korea? Indeed, in our analysis of the historical experiences of a large number of countries, we find that the most significant determinants of steel demand are the rate of investment and industrialization in the economy, not the absolute level of GDP per capita.

Seminar brochure:-



Department of Mechanical Engineering
Galgotias University, Uttar Pradesh



SI. No.	Name	Enrolment No.
1	Raghav Mishra	1101201008 Rey
2	Gurjeet Singh	1201101140
3	NAFEES AHAMAD	1201101320
4	RAHUL PANDEY	1201101326 Value
5	MAINAK MOULICK	1201201001
6	AKHIL YADAV	1201201002
7	SHANTI SWAROOP SHUKLA	1201201002
8	PAWAN YADAV	D CV
9	Ganga Prasad Jaiswal	1201201004 Kanal
10	VIVEK	1201201006
11	PULKIT NIGAM	11/1/
12	Ankit pushkar	1201101321 Valland
13	SAURAB G CHAVAN	100100
14	Nikhit Gupta	1201201008
15	SUMIT KUMAR	1201201010
16	Divyanshu Singh Solanki	1201201011
17	MUDIT RAJPUT	1201201012
18	HEMANT KUMAR PODDAR	
19	ABHIMANYU SIKARWAR	1201201013 Heland
20	TUSHAR JOSHI	1201201014
21	UTKARSH DARBARI	1201201015
22	PRANJUL UMRAO	1201201016 U Hansh
23	SACHIN KUMAR SINGH	1201201017
24	Mukesh Kumar Mishra	1201201018 Sach
25	AFJAAL KHAN	1201201019
26	GOVIND SINGH	1201201020
27	OM PRAKASH	1201201021
28	SHARMA SHUBHAM	1201201022 Din
29	Faizan Ahmad	1201201023 Jhmus
30	VIKRANT KUMAR	1201201025
31	SARTHAK NIGAM	1201201026
32	ASHISH SHUKLA	1201201028
33	PRATEEK P	1201201029 Ash
34	TARIQ HUSSAIN	1201201030
35	Shubhendu Tripathi	1201201031
	Shoonendu rhpathi	1201201032 Mar

Department of Mechanical Engineering
Galgotias University, Uttor Transcondi



36	Aishwarya Jindal	1201201033
37	RINKU SINGH	1201201034
38	MANI BHUSHAN KUMAR	1201201035 Man
39	CHETAN VERMA	1201201036
40	ASHISH BISHT	1201201037
41	PURUSHOTTAM KUMAR SINGH	1201201038
42	Akshay Rawat	1201201039
43	Ankush Kumar Singhal	1201201040 MAK
44	RAHUL SAXENA	1201201041 Hale
45	Gaurav Kumar Sinha	1201201042 quan
46	Samarth Mishra	1201201043
47	SHASHWAT TIWARI	1201201044 - \ha
48	Prashant Verma	1201201045 Okasmi
49	shubhankar mishra	1201201046 tohu
50	ADITYA DEV AGRAWAL	1201201047
51	Shalabh Singh	1201201048
52	ZAFAR ALAM	1201201049 Tarlar
53	Vishal Chaudhary	1201201050
54	RAJ KUMAR SINGH	1201201051 Revis
55	ASHISH SINHA	1201201052
56	ANSHUL PATEL	1201201053
57	Vishal Singh	1201201054
58	NEERAJ GUPTA	1201201055 Nurs
59	Utkarsh Raj	1201201058 17 Akmy
60	ROHIT RAWAT	1201201059
61	Sachin Pratap Singh	1201201060
62	Prateek Gauray	1201201061
63	GAURAV KUMAR BHARGAV	1201201062
64	Priyanka Das	1201201063
65	Shivanshu Garg	1201201064
66	Bhavya Sharma	1201201065
67	MADHAV RAO	1201201066
68	ABHISHEK KUMAR	1201201067
69	PANKAJ KUMAR	1201201068 Physical A
70	BHUPINDER SINGH	1201201069 BA
71	VIJAY PAL	1201201070
72	Deepak Kumar Mishra	1201201071
73	Vipul Kumar	1201201077
74	Saba Karim	
75	Pankai Yaday	1201201073
76	DIGVIJAY NATH CHATURVEDI	1201201074
77	MOHIT KUMAR	
78	ARUNABH SHANKER	1201201076 Moth
79	Rishabh Sharma	1201201077
80	Saurav Goswami	1201201078 A / Posha

Gean School of Machanical Engineering Galjutan University, Utgar Protect

Department of Mechanical Engineering

