



Career Counselling

Career Counselling is a process that will help you to know and understand yourself and the world of work in order to make career, educational, and life decisions. Career development is more than just deciding on a major and what job you want to get when you graduate. It is really a lifelong process, where throughout your life you will change, situations will change, and you will continually have to make career and life decisions. The goal of Career Counselling is not only to make you competent in decision making but also enhance knowledge and skills for bright career. Various skills that can be learnt via career counselling help the students to develop a problem-solving attitude which can be supportive in resolving their career queries. Students can learn a lot more through communication skills. With the help of a counsellor, Students can pursue research on themselves to explore new opportunities according to the latest trends. Career counsellor always guide the concerned student about having patience and also assist them to learn about listening skills, exploring different careers options, gaining expert advice on careers, setting career pathway goals, saving on costs etc. The GLA University offers diversified courses such as: engineering, management, pharmacy, law, or studying basic science courses etc. Several departments have variety of courses/guest lectures/ seminars or tutorials/panel discussion/Interactive sessions/short term courses/ to motivate the students and help them to choose their career.

Students benefited by career counselling offered by the Institution during

2017-18 Deptt	Session	Details of career counselling	Number of students attended / participated	Page Number/ Hyperlink
B.TECH (CEA)	2017-18	Entrepreneurship and Startups	200	5
B.TECH (CEA)	2017-18	Recruitment and Hiring from college	106	8
B.TECH (CEA)	2017-18	Campus to Corporate	200	11
B.TECH (CEA)	2017-18	Cloud Computing	233	14
B.TECH (CEA)	2017-18	TCS Post Offer Connect Session & Contest Promotion Session	200	17
B.TECH (CEA)	2017-18	TCS Post Offer Connect Session & Contest Promotion Session-2	260	20
B.TECH (CEA)	2017-18	Working with Cloud, AI and AWS	100	23
B.TECH (CEA)	2017-18	TCS Contest Promotion Session	200	26
B.TECH (CEA)	2017-18	IBM Tools & MIS	112	29
B.TECH (CEA)	2017-18	Workshop on Career with Microsoft Technologies	58	32
B.TECH (CEA)	2017-18	International Conference on Cloud, IoT and Future Technologies	250	36
B.TECH (CEA)	2017-18	Workshop on Machine Learning	40	44
B.TECH (CEA)	2017-18	Immersion Class	631	47
B.TECH (CE)	2017-18	Guest Talk	67	55
B.TECH (CE)	2017-18	Guest Lecture	172	57
B.TECH (CE)	2017-18	Guest Lecture	75	59

B.TECH (CE)	2017-18	Immersion Class	205	61
B.TECH (ECE)	2017-18	workshop on Embedded System and Robotics	82	69
B.TECH (ECE)	2017-18	workshop on Design and Fabrication of GaN/InGaN Based Novel Nano-Devices	110	74
B.TECH (ECE)	2017-18	Memory Based design using CAD Tools	140	78
B.TECH (ECE)	2017-18	Immersion Program for placement Preparation	147	82
B.TECH (EE)	2017-18	Career Enrichment Developing Writing Skills	51	87
B.TECH (EE)	2017-18	Power system modeling and simulation on ETAP	176	91
B.TECH (EE)	2017-18	Immersion program for placement preparation	71	95
B.TECH (ME)	2017-18	Design of Mechanical Systems Using GNU Octave	200	96
B.TECH (ME)	2017-18	Requirement for a Mechanical engineer in an Industry(Core & Software Industries)	189	98
B.TECH (ME)	2017-18	Opportunities for Mechanical Engineers in Merchant navy	150	100
B.TECH (ME)	2017-18	Role of Mechanical Engineer in Automobile Industry	89	102
B.TECH (ME)	2017-18	Product Design Using VA-VE (Value Addition & Value Enginnering)	100	104
B.TECH (ME)	2017-18	Immersion Class	322	106
B.TECH (ME)	2017-18	Moke Interview	325	117
Biotechnology	2017-18	Uplift your career - a talk with Shri Shaijakant Mishra Rt.DIG	200	137
Education	2017-18	Career Counselling	35	142

IBM PG	2017-18	Career Counselling - Classes of Managerial Aptitude [MBA]	757	145
IPR	2017-18	Personal Counselling and Mentoring (Industry Academia Interaction)	218	166
IBM UG	2017-18	Classes of Business wisdom	78	168
IBM UG	2017-18	Special classes on career counselling	1085	189
IBM UG	2017-18	Classes of Managerial Aptitude	136	219



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Career Enhancement Program

Department of Computer Engineering & Applications

Name of the Guest: Mr. Sandeep Agrawal

Designation: Senior Vice President

Organization: Happiest Minds

Email ID: sandeep.agarwal@happiestminds.com



Interaction With: B.Tech (CSE) III year students (100) , B.Tech I year students (100)

Date of Guest Lecture: 16th Nov. 2017

Topic of the Interaction: Entrepreneurship and Startups



Poster of the event



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Career Enhancement Program

Department of Computer Engineering & Applications

Mr. Sandeep Agrawal visited GLA University to have words of motivation with the pre-final year students of B.Tech (CSE) III year students and B.Tech I year students. He motivated the students to make their own projects and start their own startups and start their career with the designation of CEO, CTO, etc. rather than being just a trainee at some company. He guided the students about the investors available in the market who are willing to invest in the new startups of the youth. The goal and main objective of career counselling is to provide you with the skills and knowledge you need to make important decisions throughout your life. Career counselling can be appropriate to almost anyone. He also suggested that the need of the hour is to use the technology in favor of the general audience and make money by fulfilling their needs. He also narrated about his own startups and other success stories. The students shared their ongoing projects and asked for his valuable advice regarding the same. Some of the students also shared their upcoming startup ideas and discussed their future plans with him. The students gave their feedback that such Guests in the University are just like a silver lining in the dark cloud to show them the path for success.

Photographs:



Students participating in the Guest Lecture (16/11/2017)



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Career Enhancement Program

Department of Computer Engineering & Applications

Entrepreneurship & Startups

Signature of Event Coordinator

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Career Enhancement Program

Department of Computer Engineering & Applications

Name of the Guest: Mr. Asad Kadri

Designation: Senior Director

Organization: Capgemini Technology Services India Limited,

Email ID: asadkadri@capgemni.com



Interaction With: B.Tech (CSE) students (100) , MCA students(06).

Date of Guest Lecture: 30 July. 2017

Topic of the Interaction: Recruitment and Hiring from college

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Department of Computer Engineering & Applications

Name of the Guest: Mr. Asad Kadri
Designation: Senior Director
Organization: Capgemini Technology Services India Limited

Date of Guest Lecture: 30 July. 2017
Topic of the Interaction: Recruitment and Hiring from college

Poster of the event



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Career Enhancement Program

Department of Computer Engineering & Applications

Photographs:



event Recruitment and Hiring from college (30/07/2017)

About The Event:

Mr. Asad Kadri visited GLA University to motivate the students of B.Tech (CSE) students and MCA students. He motivated the students to clear recruitment drive through making their own projects. He discusses his responsibility for campus recruitment for B-schools, G-schools, E-Schools and D-schools coupled with engaging learning institutes. Responsibility for coordinating various Branding events to increase employer visibility and bridge industry-campus talent gap through various branding initiatives. Career counselling goals and objectives can shape your future. Career counselling is a process that will help you understand the person you are. It can help you make the right choices not just for your career for your life. He share his experience in hiring across industries (IT & Non IT) with exposure to all aspects of recruitment. Demonstrated successful track record of able leadership with proven ability of delivering innovative, timely and cost effective hiring solutions. Acknowledged and appreciated for ability to adapt to ever changing and challenging situations/environments.



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Career Enhancement Program

Department of Computer Engineering & Applications

Recruitment & Hiring From College

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Name of the Guest: Mr. Neeraj Narang

Designation: Human Resources Practitioner, Consultant &

ERP Expert Fusion HCM, Taleo Talent, PeopleSoft & Oracle HRMS

Organization: Oracle India

Email ID: neeraj.narang@gmail.com



Topic of the Interaction: Campus to Corporate

Interaction With: B.Tech (CSE) III year students (100), B.Tech I year students (100).

Date of Guest Lecture: 18th Nov. 2017

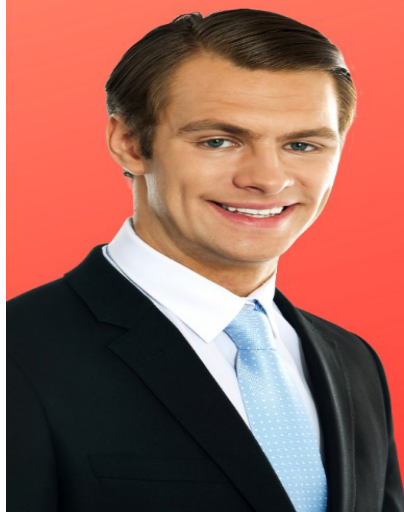


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GUEST LECTURE



Name of the Guest: Mr. Neeraj Narang
Designation: Human Resources Practitioner, Consultant & ERP Expert Fusion HCM, Taleo Talent, PeopleSoft & Oracle HRMS
Organization: Oracle India

Date of Guest Lecture:
18th Nov. 2017

Topic of the Interaction:
Campus to Corporate

Poster of the event



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Photographs:



Glimpse of the event (18/11/2017)

About the event

His visit to GLA University left his listeners motivated, encouraged and full of enthusiasm. His motivational speech and interaction with the B.Tech (CSE) III year students and B.Tech I year students has been the most impactful impression on the students. With his 19 years of experience in IT sector, he succeeded to familiarize students with the environment of IT sectors and helped them with their queries regarding entrepreneurship, career choices and future technologies. He proposed doing things at one's best, have faith in oneself and compete with own self. **“Winners don't do different things, they do things differently”**



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
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Campus to Corporate

Signature of Event Coordinator

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Name of the Guest: Mr. Deepak Agrawal

Designation: Associate Vice President, Virtual Private Cloud

Organization: Reliance JIO, Bangalore

Email ID: deepacks@gmail.com



Interaction With: B.Tech (CSE) II year students (150), B.Tech (CCV) I year students (55), B.Tech (DA) I year students (28)

Date of Guest Lecture: 18th Jan 2018

Topic of the Interaction: Cloud Computing – A career approach

Department of Computer Engineering & Applications

GUEST LECTURE

Name of the Guest: Mr. Deepak Agrawal
Designation: Associate Vice President, Virtual Private Cloud
Organization: Reliance JIO, Bangalore

Date of Guest Lecture: 18th Jan 2018
Topic of the Interaction: Cloud Computing
A Career Approach

Poster of the event cloud Computing



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Mr. Deepak Agarwal visited GLA University to have words of motivation with the B.Tech (CSE) II year students, B.Tech (CCV) I year students and B.Tech (DA) I year students. He guided the students about the usage of Cloud Computing in the market. He also marked that by the end of 2022, the whole IT market would have moved to work in the Cloud Technology. He also showed how Reliance JIO is able to provide such large bandwidth at such a low cost. Career development, an aspect of human development, is the process through which an individual's work identity emerges. Students often seek out assistance when they are trying to choose a job for the first time. Many of them always in a dilemma whether they should go for a job or pursue higher study. Career guidance plays a pivotal role in these situations.

He motivated the students to make their own projects that work in cloud and big data. He told the students that they need to think in the dimension of working in Cloud whether it is IAAS, PAAS or SAAS.

The students shared their ongoing projects and asked for his valuable advice regarding the same. They got the idea that they shall store all their data in private cloud so that their data may always remain secure and accessible from all parts of the globe.

Photographs:



Session taken by the guest (18/01/2018)



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Guest taking the session (18/01/2018)

Cloud computing

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Career Enhancement Program

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Name of the Guest: Mr. Syed Mohammad

Designation: Global Head - Human Resources at ECU Worldwide

Organization: TCS



Interaction With: B.Tech (CSE) II year students (200)

Date of Guest Lecture: 18th April 2018

Topic of the Interaction: Career and scope : TCS Post Offer Connect Session & Contest Promotion Session



Poster of the event

Department of CEA, GLA University, organized a guest lecture by Mr. Syed Mohammad and his team for the B. Tech II Year (CSE) students for the discussion of



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CodeVita Contest powered by TCS. In this session, all the students were made aware about the ongoing contests by TCS such as CodeVita-2018, EngineX-2018 and TCS Enquode-2018. They also discussed that the students after winning in such competitions can open up the gates for their career & bright opportunities in TCS organization.

Also, participation guidelines, steps to register, details about the selection procedure and sample problems were discussed to make them familiar about the contest. The goal and main objective of career counselling is to provide you with the skills and knowledge you need to make important decisions throughout your life. Career Counselling can be appropriate to almost anyone.



Mr. Syed Mohammad Interacting with students (18/04/2018)

The students were also made aware about the upcoming trend DIGITAL TWINS. The students were astonished and excited about learning the idea of DIGITAL TWINS in most of the projects that can be developed by the IT professionals.



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
Department of Computer Engineering & Applications

The students said that through such opportunities they can make their career in all fields such as Cyber Security, Database Administrator, IoT, BigData, and other fields which was a dream to them.

TCS Post Offer Connect Session & Contest Promotion Session

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Name of the Guest: Mr. Amit Johari

Designation: Global Head - Human Resources at ECU Worldwide

Organization: TCS


Email ID: amitjohari@tcs.com




Interaction With: B.Tech (CSE) III year students (100), BCA I year students (160)

Date of Guest Lecture: 18th April 2018

Topic of the Interaction: Career and Scope :TCS Post Offer Connect Session & Contest Promotion Session-2



Department of Computer Engineering & Applications



GUEST LECTURE

Name of the Guest: Mr. Amit Johari
Designation: Global Head - Human Resources at ECU Worldwide
Organization: TCS

Date of Guest Lecture: 18th April 2018
Topic of the Interaction: TCS Post Offer Connect Session & Contest Promotion Session

Poster of the event

Department of CEA, GLA University, organized a guest lecture by Mr. Amit Johari and his team for the B.Tech (CSE) III year students and BCA I year students for the discussion of CodeVita Contest powered by TCS. In this session, all the students were



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made aware about the ongoing contests by TCS such as CodeVita-2018, EngineX-2018 and TCS Enquode-2018. They also discussed that the students after winning in such competitions can open up the gates for their career & bright opportunities in TCS organization. Also, participation guidelines, steps to register, details about the selection procedure and sample problems were discussed to make them familiar about the contest. The goal and main objective of career counselling is to provide you with the skills and knowledge you need to make important decisions throughout your life. Career counselling can be appropriate to almost anyone.

The students were also made aware about the upcoming trend DIGITAL TWIN. The students were astonished and excited about learning the idea of DIGITAL TWINS in most of the projects that can be developed by the IT professionals.

The students said that through such opportunities they can make their career in all fields such as Cyber Security, Database Administrator, IoT, BigData, and other fields which was a dream to them.



Active session taken by the guest (18/04/2018)



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TCS Post Offer Connect Session & Contest Promotion Session-2

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Topic of the Interaction: Career Enrichment: working with Cloud AI and EWS

Name of the Guest: Mr. Ashutosh Taiwal

Designation: Senior Web Developer

Organization: AP2V Solutions

Email ID: info@ap2v.com



Interaction With: B.Tech (CSE) III year students (100)

Date of Guest Lecture: 20th Feb 2018

**CAREER
ENRICHMENT**



WORKING WITH CLOUD ARTIFICIAL INTELLIGENCE & AWS

20 FEB-2018

B.Tech (CSE) III Year Students

Mr. Ashutosh Taiwal
Senior Web Developer,
AP2V Solutions







ORGANIZED BY DEPARTMENT OF COMPUTER ENGINEERING &
APPLICATIONS, GLA UNIVERSITY MATHURA

Poster of the event Working with Cloud AI & AWS



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Mr. Ashutosh Taiwal (certified Google Analytics Developer) and Mr. Vishal visited GLA University and interacted with the students of B.Tech 3rd Year (CSE) and guided them about building a career in the field of Artificial Intelligence, Cloud Computing or Data Science etc. Career development, an aspect of human development, is the process through which an individual's work identity emerges. Students often seek out assistance when they are trying to choose a job for the first time. Many of them always in a dilemma whether they should go for a job or pursue higher study. Career guidance plays a pivotal role in these situations.



Active session taken by the guest (20/02/2018)

The topics which they covered by them were:

- Introduction to Big Data
- Artificial Intelligence
- Cloud Computing

They also gave hands on practice on hosting a website on the cloud using Raspberry pi using AWS (Amazon Web Services).

Another application shown by them was made using Python on Ubuntu in which a webcam detected the speed of a moving object when placed in front of the camera.



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Working with Cloud, AI and AWS

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Name of the Guest: Ms. Naini Jain

Designation: Recruiter- HR (Campus Hiring &

Campus Engagement) Talent Acquisition Group - North India

Organization: Tata Consultancy Services

Email ID: naini.jain@tcs.com



Interaction With: B.Tech (CSE) II year students (200)

Date of Guest Lecture: 26th April 2018

Topic of the Interaction: Career and scope: TCS Contest Promotion Session



Department of Computer Engineering & Applications

Guest Lecture



Name of the Guest: Ms. Naini Jain
Designation: Recruiter- HR (Campus Hiring & Campus Engagement) Talent Acquisition Group - North India
Organization: Tata Consultancy Services

Date of Guest Lecture: 26th April 2018
Topic of the Interaction: TCS Contest Promotion Session

Poster of the event



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Students participating in career and scope: TCS Contest Promotion Session (26/04/2018)

Department of CEA, GLA University, organized a guest lecture by Ms. Naini Jain and her team for the B. Tech II Year (CSE) students for the discussion of CodeVita Contest powered by TCS. In this session, all the students were made aware about the ongoing contests by TCS such as CodeVita-2018, EngineX-2018 and TCS Enquode-2018. They also discussed that the students after winning in such competitions can open up the gates for their career & bright opportunities in TCS organization. Also, participation guidelines, steps to register, details about the selection procedure and sample problems were discussed to make them familiar about the contest. Career counselling goals and objectives can shape your future.

Change your outlook on life and your ability to succeed. Career development is a lifelong process that actually started the day you were born. From the day you are born, your likes and dislikes, your abilities, background, and circumstances will all influence the type of career you choose. Career counselling is a process that will help you understand the person you are. It can help you make the right choices not just for your career for your life.

The students were also made aware about the upcoming trend DIGITAL TWINS. The students were astonished and excited about learning the idea of DIGITAL TWINS in most of the projects that can be developed by the IT professionals.

The students appreciated the knowledge of the team and said that such types of interactions help them out in knowing the happening of the market and will definitely give them a gateway to build a special career.



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TCS Contest Promotion Session

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Career Enhancement Program

Department of Computer Engineering & Applications

Topic of the Interaction: Career enhancement with IBM Tools & MIS

Name of the Guest: Mr. Manish Kumar Rana

Designation: General Manager

Organization: KVCH Pvt. Ltd.,



Interaction with: MCA II year students (46), B.Tech CSE I year students (66)

Date of Guest Lecture: 03rd Feb. 2018



Poster of the event

Mr. Manish Rana visited GLA University to have words of motivation with the pre-final year students of MCA and B.Tech CSE I year students. He motivated the students to make their own projects and start their own startups and start their career with the designation of MIS and Software developer etc. His motivational speech and interaction with the students has been the most impactful impression on the students. Career development, an aspect of human development, is the process through which an individual's work identity emerges. Career counselling can be appropriate to almost anyone. He guided the students about the training available in the market who are willing to learn about new technology. He also suggested that the need of the hour is to use the technology in favor of the general audience and also narrated about his company and other success stories. The students gave their feedback that such Guests in the University are just like a silver lining in the dark cloud to show them the path for success.



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Photographs:



Glimpse of the event (03/02/2018)



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IBM Tools & MIS

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Career Enhancement Program

Department of Computer Engineering & Applications

Topic of Interaction: Workshop on career with Microsoft Technologies (Azure)

Date and Duration: 11 November 2017, 10:00 am to 5:00 pm

Resource Person:

- Mr. Nitin Pandit

Faculty Coordinators:

- Mr. Neeraj Varshney

Student Coordinators: Mr. Yash Pratap Singh

Highlights of Workshop:

- Understanding Cloud Technologies.
- How Microsoft help us to make Cloud Computing so easy.
- What is Microsoft AZURE?
- Make an account of AZURE.
- How to use AZURE to make your web apps and Mobile apps live.
- Traffic management of the web apps on internet using AZURE.

No. of Participants:

- B.Tech III Year & MCA II Year (Total : 58 Students)

Poster of Workshop:

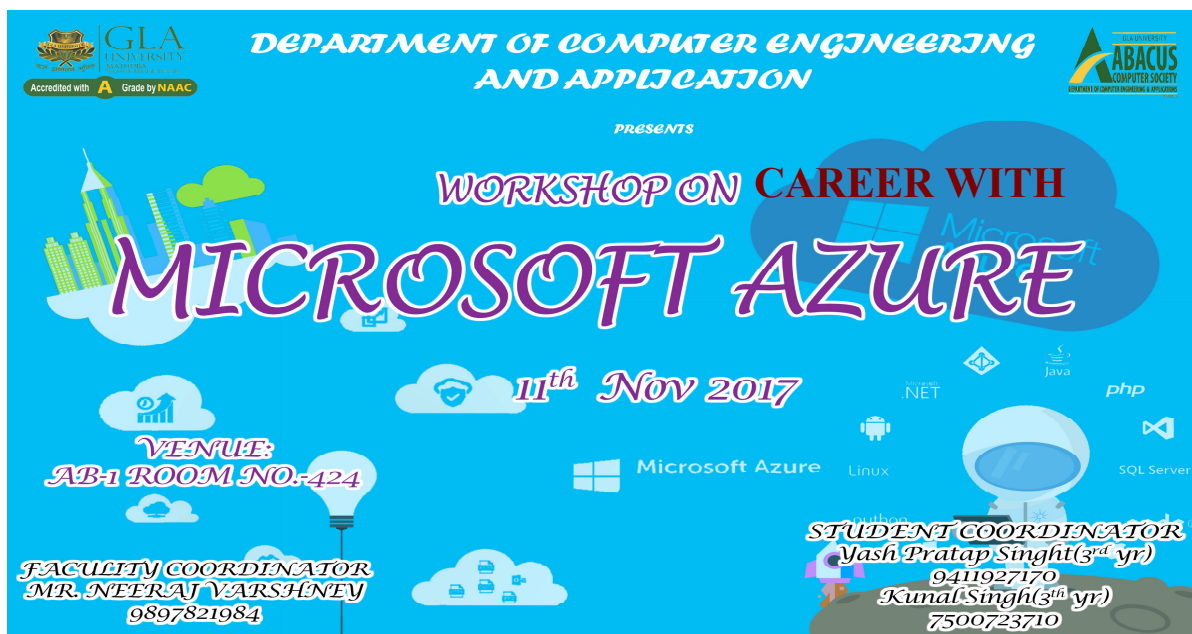


Fig 1: Poster of the Workshop



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About the events:

The goal and main objective of career counselling is to provide you with the skills and knowledge you need to make important decisions throughout your life. Career counselling can be appropriate to almost anyone. Microsoft is launching a global skills initiative aimed at bringing more digital skills to 25 million people worldwide by the end of the year. This initiative will bring together every part of our company, combining existing and new resources from LinkedIn, GitHub, and Microsoft. It will be grounded in three areas of activity:

- (1) The use of data to identify in-demand jobs and the skills needed to fill them;
- (2) Free access to learning paths and content to help people develop the skills these positions require;
- (3) Low-cost certifications and free job-seeking tools to help people who develop these skills pursue new jobs.

At its heart, this is a comprehensive technology initiative that will build on data and digital technology. It starts with data on jobs and skills from the LinkedIn Economic Graph. It provides free access to content in LinkedIn Learning, Microsoft Learn, and the GitHub Learning Lab, and couples these with Microsoft Certifications and LinkedIn job seeking tools. In addition, Microsoft is backing the effort with \$20 million in cash grants to help nonprofit organizations worldwide assist the people who need it most. One-quarter of this total, or \$5 million, will be provided in cash grants to community-based nonprofit organizations that are led by and serve communities of color in the United States.



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Event Glimpses:



Fig 2: Mr. Nitin taking the session (11/11/2017)



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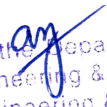
Career Enhancement Program

Department of Computer Engineering & Applications

Workshop on Career With Microsoft Technology

Signature of Event Coordinator

**Signature of Head of Department /
Dean Students Welfare**


Head of the Department
Computer Engineering & Applications
Institute of Engineering & Technology
GLA University, Mathura

Name Of Conference: Two days International Conference on **Cloud, IoT and Future Technologies**

Duration: **April 15-16, 2018**

Name and Profile of Resource Person:

- **Mads Torgersen**
Principal Program Manager at Microsoft, Lead Designer of C#, International Speaker

Mads Torgersen is a Principal Program Manager at Microsoft, and the lead designer of C#. He also contributes to Visual Basic, and helped design the first version of TypeScript. Before joining Microsoft in 2005 he was a researcher, and contributed to Java generics.

- **Joe Darko**
Program Manager Evangelist at Microsoft, International Speaker, Author, Microsoft MVP Lead

Joe Darko is a graduate from Penn State University, currently working for a major Global IT Company based in the United States. Joe was recently appointed as a Board of Adviser on Youthful Energy Foundation. He is also an author and a Public Speaker – Motivational and Religious. He also delivers his own workshops for various groups, college and high school students. These workshops were developed by him and has been received well by students and groups: Resume Building and Branding & Leadership.

- **Maarten Balliauw**
Co-Founder MyGet, Developer Advocate at JetBrains, Microsoft MVP, Author, International Speaker

Maarten Balliauw loves building web and cloud apps. His main interests are in ASP.NET MVC, C#, Microsoft Azure, PHP and application performance. He co-founded MyGet and is Developer Advocate at JetBrains. He's an ASP Insider and MVP for Microsoft Azure. Maarten is a frequent speaker at various national and international events and organizes Azure User Group events in Belgium. In his free time, he likes brewing his own beer. Maarten's blog can be found at <http://blog.maartenballiauw.be>.

- **Naveen Sharma**
Enterprise Architect, Blogger, Author, Speaker

Naveen is an Enterprise Architect having 20 years of experience in IT industry. He is a certified Master Facilitator for life coaching, motivational speaking, and LEAP career program too. He is now earning experience in DMIT to find the right personality type of a person. Since childhood, he has assorted interests in disciplines like poetry, writing, instrumental and vocal music, social work, intellectual debates, literature, mind control, telekinesis and of course, spirituality, his driving force. His innate quality of being a mentor has transformed many lives around him with his wisdom. For random thoughts on spirituality, parenting, life, and more, please follow his Facebook Group

- **Sourabh Somani**
Lead Developer, Microsoft MVP, Author, Speaker

Sourabh Somani is a programmer, contributor, and technical trainer with several years of industrial experience. He holds B-Tech degree and his core competencies include Bot Framework, Mobile applications, ASP.NET, MVC, Node.js, Visual Studio, C#, Java Script, jQuery, SQL Server, and AngularJS. His passion & love towards learning technologies and sharing his knowledge have earned him Microsoft MVP and 4 C# Corner MVP awards.

- **Stephen Simon**
Microsoft Innovative Educator - Master Trainer, MSP, Speaker

Stephen Simon is a Microsoft Innovative Educator and Master Trainer at Microsoft, India. With over 4 years of experience as trainer, his rich skill-set includes knowledge of a lot of latest technologies, including - Cloud Computing, Big Data, C#, ASP.NET, ASP.NET MVC, Unity3D, IoT, Arduino, Raspberry Pi, HTML, and JavaScript. Stephen is a certified Microsoft Technology Associate. He loves contributing to the developer community and has participated in many conferences and tech events to share his knowledge and spread the technology.

- **Vivek Raj**
Founder Kingster636, AR/VR Specialist, Speaker



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The poster features logos for GLA University, IEEE UP Section, ABACUS Computer Society, Computer Society of India, and G#Corner. The central text reads: **Two Days International Student Conference**, **Cloud, IoT & Future Technologies**, **April 15-16, 2018**, and **Eminent Speakers**. It lists eight speakers with their photos and biographies:

- Mads Torgersen** (Principal Program Manager at Microsoft, Lead Designer of C#, International Speaker): He contributes to Visual Basic, and helped design first version of TypeScript. Before joining Microsoft in 2005 was a researcher, and contributed to Java generics.
- Saurabh Somani** (Lead Developer, Microsoft MVP, Author, Speaker): He holds B-Tech degree and his core competencies include Bot Framework, Mobile applications, ASP.NET, MVC, Node.js, Visual Studio, C#, Java Script, JQuery, SQL Server, and AngularJS. His passion & love towards learning technologies and sharing his knowledge.
- Joe Darko** (Program Manager, Evangelist at Microsoft, International Speaker, Author, Microsoft MVP Lead): Joe was recently appointed as a Board of Adviser on Younited Energy Foundation. He is also an author and a Public Speaker – Motivational and Religious. He also delivers his own workshops for various groups, college and high school students.
- Maarten Balliauw** (Co-Founder MyGet, Developer Advocate at JetBrains, Microsoft MVP, Author, International Speaker): He co-founded MyGet and is Developer Advocate at JetBrains. He's an ASP Insider and MVP for Microsoft Azure. Maarten is a frequent speaker at various national and international events and organizes Azure User Group events in Belgium.
- Stephen Simmon** (Microsoft Innovative Educator - Master Trainer, MSP, Speaker): Master Trainer at Microsoft, India. With over 4 years of experience as trainer, his rich skill-set includes knowledge of a lot of latest technologies. He loves contributing to the developer community and has participated in many conferences and tech events to share his knowledge and spread the technology.
- Vivek Raj** (Founder Kingster636, AR/VR Specialist, Speaker): He has a rich hands-on experience in 3D data architecture and designing too. Having worked on Unity3d, Chocos2dx, Unreal Engine, Microsoft HoloLens, and Google Tango etc., he has developed a lot of games for multiple platforms.
- Stephen Simmon** (Microsoft Innovative Educator - Master Trainer, MSP, Speaker): He is a certified Master Facilitator for life coaching, motivational speaking, and LEAP career program too. He is now earning experience in DMIT to find the right personality type of a person.
- Naveen Sharma** (Enterprise Architect, Blogger, Author, Speaker): He is a certified Master Facilitator for life coaching, motivational speaking, and LEAP career program too. He is now earning experience in DMIT to find the right personality type of a person.

Vivek Raj, the founder of Kingster636 games, is a Unity expert and AR/VR specialist. He has a rich hands-on experience in 3D data architecture and designing too. Having worked on Unity3d, Chocos2dx, Unreal Engine, Microsoft HoloLens, and Google Tango etc., he has developed a lot of games for multiple platforms, like Android, iOS, Tizen, Universal Windows, PlayStation, and Xbox etc.

Fig 1: Poster of IEEE International Conference

It is a matter of immense pleasure that under the Technical Sponsorship of IEEE Uttar Pradesh Section, IEEE Computer Society GLA University Student Branch Chapter and Computer Society of India Region-1, Division-1 & Mathura Chapter, Department of Computer Engineering & Applications, GLA University, Mathura, India has successfully conducted two days International conference on Cloud, IoT and Future technologies on 15-16, April 2018.



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Career Enhancement Program

Department of Computer Engineering & Applications

Career development, an aspect of human development, is the process through which an individual's work identity emerges. Students often seek out assistance when they are trying to choose a job for the first time. Many of them always in a dilemma whether they should go for a job or pursue higher study. Career guidance plays a pivotal role in these situations. The goal and main objective of career counselling is to provide you with the skills and knowledge you need to make important decisions throughout your life. Career counselling can be appropriate to almost anyone.



Fig 2: Garlanding ceremony by distinguish guest.

The inauguration of this conference was done by Honorable Prof. A. M. Agrawal, Pro Vice Chancellor, GLA University, Mathura and Session Guests Mr. Chrise love Microsoft MVP, Mr. joe Darko Program, manager Microsoft, Mr Stephen Simmon , Microsoft innovative educator along with HoD CEA – Prof. Anand Singh Jalal, Prof. Dilip Kumar Sharma, & Conviner of the Conference –Mr. Neeraj Varshney by lighting up the lamp & offering garlands to Goddess Saraswati & source of inspiration Late Sh. Ganeshi Lal Agarwal Ji.

The convener of this conference introduced the theme of this conference & focused on the need and necessity of such conference in front of all delegates & participants.



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Prof. A.S. Jalal, head CEA introduce the guest and address the audience about the conference theme.



Fig 3: Welcome address by prof. A. S. Jalal, Head CEA (15/04/2018)



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Fig 4: Group photo with the eminent guest of the conference (15/04/2018)



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Fig 5: Mr. Crise love during his session (15/04/2018).

On this occasion, HoD CEA – Prof. Anand Singh Jalal, Prof. Charul Bhatnagar, Prof. Ashish Sharma, Prof. Dilip Kumar Sharma and Conference Convener- Mr Neeraj Varshney & all faculty members of CEA department were present to encourage the participants.



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Career Enhancement Program

Department of Computer Engineering & Applications

International Student Conference

Signature of Event Coordinator

**Signature of Head of Department /
Dean Students Welfare**

Head of the Department
Computer Engineering & Applications
Institute of Engineering & Technology
GLA University, Mathura



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Career Enhancement Program

Department of Computer Engineering & Applications

Topic of interaction: Boost your career in the field of Machine Learning

Date and Duration: 18 March 2018, 10:00 am to 5:00 pm

Resource Person:

- Mr. Deepankar Malik

Faculty Coordinators:

- Mr. Neeraj Varshney

Student Coordinators:

- Shivanshu Gupta

No. of Participants:

- B.Tech (CSE) III Year (Total : 40 Students)



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**Department of Computer Engineering & Applications
Organize**

***One-Day Workshop
on***

AN INTRODUCTION TO
MACHINE LEARNING

Using Python & R

**"Career
Map"**

ENTRY FEE:

ABACUS M- Rs.30

Non ABACUS- Rs.50

17th March-2018, Room 424 AB-I, 9:00 AM to 4:00 PM

Training Partner: CETPA INFOTECH PVT. LTD.

Contact:

Pranay Shrivastava-9452588650



Fig 1: poster of the event



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Career Enhancement Program

Department of Computer Engineering & Applications

Highlights of Workshop:

- Understanding Concept of machine learning.
- Machine training model.
- Various types of learning
- Implementation of machine learning with R
- Introduction or R

Event Glimpses:



Fig 2: Mr. Deepankar taking the session (17/03/2018)

About the workshop:

Artificial Intelligence (AI), Machine Learning (ML) and Data Science (DS) are the pillars of the fourth industrial revolution. ML is an application of AI which allows computers to automatically learn from data without being explicitly programmed. R has been designed with the provision for creating Machine Learning algorithms. R is preferred as the best and robust platform for Machine Learning systems. R also has numerous libraries for machine learning, data manipulation and analysis as well as a very active development community that continuously updates and creates new packages. It has been adopted by a wide variety of industries and applications including Data Science, Machine Learning, Data Analytics, Predictive Analytics, Business Intelligence and Web Analytics. This workshop aims to explore Python Programming right from installation, fundamentals to Machine Learning algorithms.



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

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The workshop covered the basic algorithm that helps us to build and apply prediction functions with an emphasis on practical applications.

The outcomes of this workshop are:

- ☐ Understand the components of a Machine Learning algorithm.
- ☐ Apply Machine Learning tools to build and evaluate predictors
- ☐ How Machine Learning uses computer algorithms to search for patterns in data
- ☐ How to uncover hidden themes in large collections of documents using topic modeling
- ☐ How to prepare data, deal with missing data and create custom data analysis solutions for different industries
- ☐ Basic and frequently used algorithmic techniques including sorting, searching, greedy algorithms and dynamic programming
- ☐ Familiarity with Python installation, syntax and design.

Machine Learning using R & Python	
Signature of Event Coordinator 	Signature of Head of Department / Dean Students Welfare  Head of the Department Computer Engineering & Applications Institute of Engineering & Technology GLA University, Mathura



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Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

REPORT

About the Course:

Immersion programme is an indispensable and invaluable internal training imparted to the students of the university to prepare them for the company placement and other competitive exams.

During immersion classes, the students are trained on four major areas, namely Verbal Aptitude, Quantitative Aptitude, Technical and/or Coding skills and Interpersonal skills.

All of the above four modules are required by almost everyone once she starts working after completing higher education. Various companies of repute visit our campus for selecting the suitable candidates. Through Immersion program our endeavour has been to transform the eligible students into suitable prospective employees for both the private and the public sector.

In today's age, an employee is expected to not only have the subject knowledge but also possess right aptitude and attitude that are incomplete without a good command over English, logical reasoning, critical thinking, number system, technical skills and a well-groomed personality.

Attending the Immersion programme, our students hone the required skill set in getting placed in the companies of their choice with ease.

Scope of Course:

The Immersion programme is designed in such a way that it caters to the needs of the students in terms of their future goals and the companies in terms of their talent acquisition requirements. The skills learnt in the immersion programme are so important that they will not be rendered obsolete even if a student changes his company or sector in future. Similarly, these skills are needed at all levels for the growth of the whole ecosystem, thus making them inevitable for both the employer and the employees alike.

Objective of Course:



Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

The companies that visit the campuses for placement test want some unnegotiable skills in the prospective employees. The immersion program focuses on bridging the gap between current skills and the required skills of the students.

Each company wants its employees to be comfortable with the right usage of English in a corporate culture. We enhance the verbal ability of the students by exposing them to the right usage and rules of English language on consistent basis, apart from making them comfortable with the effective usage of it in both written and spoken communication.

No one can deny the importance of the knowledge of the basic arithmetic and number system at the work place. Employees are expected to be good at mental calculations as well. Our focus is to enhance the quant skills of our students to such a level that they solve the questions with good accuracy in the least possible time, a prerequisite to complete the test and expect a good result.

Gone are the days when only the basic knowledge of computer programming was enough as far as technical skills are concerned. Now the introduction of new programming languages requires constant learning and updation. Necessary coding skills are imparted to the students and they are made to work on live projects for the better learning.

An employee works with people around him. So, the soft-skills of all employees need careful training and upgradation, keeping in mind the holistic personality development of an individual. Regular practice on Group Discussion and mock interviews is an integral part of this process.

Outcomes:

Upon completion of the course, students will be able to do the following:

- Enhance their Verbal Ability.
- Enhance their Quantitative Ability
- Enhance their Inter-personal Skills.
- Enhance their Technical and Coding Skills
- Get comfortable with the patterns of several placement processes.
- Utilise the above skills in various exams and situations in the future.

Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

Syllabus

SUBJECT : APTITUDE-I PQRH001

Introduction: This subject of Aptitude-I has been designed keeping in mind the requirements of job seeking students and to prepare them to successfully achieve this target and making them understand the significance how quantitative and reasoning ability helps a person in every aspect of decision making in life and by focusing on use of information technology to get required information to achieve this task.

Objectives: Knowledge of Aptitude is to enhance a person ability to develop skill which determines a person's ability in a particular field. The purpose of this course is to make them agile in solving these problems on basis of sound logics and to develop a habit of doing this so they can achieve their target.

Module No.	Content	Teaching Hours (Approx.)
I	Quantitative Aptitude: Speed Mathematics, Percentage, Profit and Loss Reasoning Ability: Blood Relation , Direction Sense	12
II	Quantitative Aptitude: Simple Interest, Compound Interest, Instalments ,Logarithm , Reasoning Ability: Coding and Decoding, Ranking	12
I	Quantitative Aptitude: Surds and Indices , Ratio, Proportion, Variation, Partnership, HCF and LCM, Averages, Reasoning Ability: Cube and Dice	12
II	Quantitative Aptitude: Mixture and Allegations, Linear Equation , Progression , Reasoning Ability: Clocks and Calendar ,Venn Diagram	12

Reference Books/ Text Books / Cases:

- * How to prepare for Quantitative aptitude test for CAT , by Arun Sharma, Fifth edition, T.M.H publication
- * How to Crack Test of Reasoning: In All Competitive Exam , by jaikishan and premkishan, Arihant publication
- * Analytical Reasoning Revised Edition by, M.K pandey, BSC publication
- * Quantitative aptitude by R.S aggarwal for Bank P.O/I.B.P.S P.O/A.A.O / Railways , S. chand publication



Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

- * Patodi, B, Choudhary, A, Verbal Ability & Comprehension for CAT/ XAT/ IIFT/ CMAT/ MAT/ Bank PO/ SSC 2nd Edition, New Delhi, Disha Publication
- * Saxena, V, Bhatia, V, Crack WAT/GD/PI for MBA Admissions(Must for CAT/ XAT/ IIFT/ FMS/ SNAP/ NMAT/ CMAT Aspirants), New Delhi, Disha Publication

Intended Outcome:

- * Increase in ability to understand problem competently.
- * Increase in Endeavour for finding solution to tricky problems.
- * Increase in Quantitative ability.
- * Increase in the ability to visualize the problem.

Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

SUBJECT: APTITUDE-II

Introduction: This subject of Aptitude-II has been designed to make students capable enough to get placement ready and also to help them in cracking several others Competitive Exams. By making them understand the significance how quantitative and reasoning ability helps a person in every aspect of decision making in life and by focusing on use of information technology to get required information to achieve this task.

Objectives: To help them in developing the capacity for consciously making sense of things, applying logic, establishing and verifying facts and beliefs based on new or existing information get themselves associated with thinking, cognition, and intellect. This will help them to develop a habit of data crunching and to derive to a conclusion in an organized manner *which suits the problem best.*

Module No.	Content	Teaching Hours (Approx.)
I	Quantitative Aptitude: Numbers, Remainder Theorem, Time and Work Reasoning Ability: Binary Logic, Syllogism	12
II	Quantitative Aptitude: Time Speed Distance, Permutation and Combinations, Probability Reasoning Ability: Logical Deduction, Problem Solving	12
I	Quantitative Aptitude: Quadratic Equations, Data Interpretation Reasoning Ability: Logical Connectives, Visual Reasoning(Non verbal), Flow chart	12
II	Quantitative Aptitude: Geometry and Mensuration, Crypt Arithmetic, Trigonometry Reasoning Ability: Data Sufficiency	12

Reference Books/ Text Books / Cases:

- * How to prepare for Quantitative aptitude test for CAT, by Arun Sharma, Fifth edition, T.M.H publication
- * How to Crack Test of Reasoning: In All Competitive Exam, by jaikishan and premkishan, Arihant publication
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Immersion Class

Session: 2017-18

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Intended Outcome:

- * Increase in ability to deduce inferences from problems.
- * Enables a student to become agile in solving problems.
- * Increase in logical and visualizing ability.
- * Increase in perseverance to solve problems.

Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

Schedule of Technical Classes

Immersion Programme (3 July 2017 - 25 Sept 2017)

S. No	Duration	Subject	Faculty	No. of Lecture
1	3 July -22 July	C	Mr. Suryakant Singh	9
			Ms. Shalini Agrawal	
			Mr. Subhash Chand Agrawal	
2	24 July-5August	DS	Mr. Himanshu Sharma	6
			Mr. Rohit Agrawal	
			Mr. Maneet Singh	
3	7 August-31 August	Java (+ OOPs)	Mr. Neeraj Gupta	11
			Mr. Jitesh Bhatia	
			Mr. PiyushKhandelwal	
4	1 Sep-9 Sep	OS	Mr. Rohit Agrawal	3
			Mr. Kailash Kumar	
			Mr. Neeraj Kumar Pandey	
5	11 Sep-16 Sep	DBMS (+SQL)	Mr. SaurabhAnand	3
			Mr. Rahul Pradhan	
			Mr. Rishi Agrawal	
6	18 Sep - 21 Sep	SE	Mr. Asheesh Tiwari	2
			Mr. Rishi Agrawal	
			Prof. Ashish Sharma	
7	22 Sep - 25 Sep	CN	Dr. Manas Kumar Mishra	2


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Immersion Class

Session: 2017-18

Department of Computer Engineering & Applications

Time Table

Course: B. Tech. (CSE)

Session: 2017-18

Period	1	2	3	4	5	6	7	8
DAY/TIME	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00
Mon	VERBAL (EC- Conf. HALL)		Online Test Lab – (224, 235, 136-I block) (201, 203, 205 – ME block)	LUNCH		PDP(B1-A-1012), (B1-B-1013 EC block) /Tech(B1- C+D-301, I-block)	Reasoning Ability (IBM-G)	Quantitative Aptitude (IBM-G)
Tue						PDP(B1-C-1012), (B1-D-1013 EC block)/ Tech(B1- A+B-301, -I block)		
Wed						PDP(B1-A-1012), (B1-B-1013 EC block)/Tech(B1- C+D-301, I-block)		
Thu						PDP(B1-C-1012), (B1-D-1013 EC block)/ Tech(B1- A+B-301, -I block)		
Fri						PDP(B1-A-1012), (B1-B-1013 EC block) /Tech(B1- C+D-301, I-block)		
Sat						PDP(B1-C-1012), (B1-D-1013 EC block)/Tech(B1- A+B-301, -I block)		

Prep In-Charge

Director
Training And Development
GLA University, Mathura



“Secret of Success”

**In Department of Civil Engineering, IET, GLA University, Mathura
in association with
ISKCON Vrindavan**

Name of Event: Guest Talk

Date and Duration: 31st August, 2018, 10.30 A.M. to 12.00 P.M.

SPOC Name: Dr. Sudhir Goyal

Event Convener/Coordinator: Dr. Sudhir Goyal

Organizing Committee Member's (faculty/students): Dr. Sudhir Goyal

No. of Participants: 67

About The Speaker's/Resource Person:

H.G. Anupam Krishna Prabhu joined ISKCON in Holland, while at university studying bio-genetics. He took initiation from H.H. Bhakti Caru Swami in 1995 and after spending some time doing traveling sankirtan, he joined H.H. Bhakti Vidya Purna Swami at the Mayapur gurukula to pursue further studies in yajna and philosophy since 1998, and more intensely since 2005.



Highlights of Event:

- The objective of the motivational talk was to bring awareness about the secret of success.

Motivational talk overview:

- Brief description to students that what steps they have to take for success.
- Explained the importance of time management
- Key factor of success
- How to manage social life, family life, professional life and personal life
- He suggested everyone to make a goal of everyday and always try to work in a team.

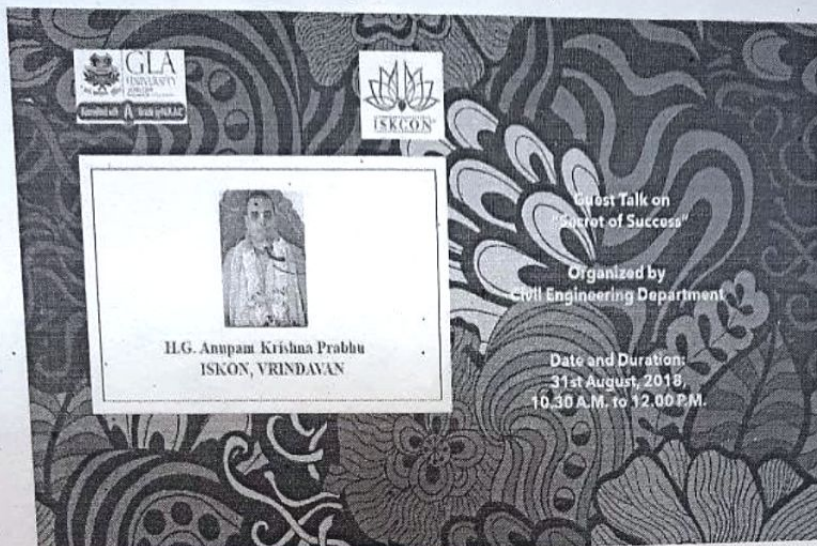


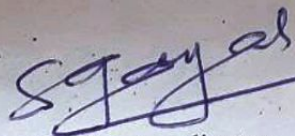
Image: Flyer of the event

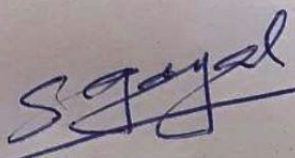


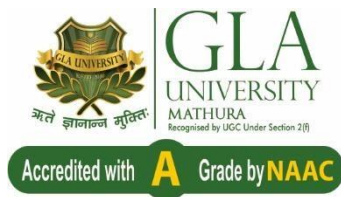
Image: Event photograph during the session

Outcome of event:

Students could learn about the secret of success. They also came to know how to be happy and peaceful all the time. They came to know how small things can make a big difference. They learned how to change failure into success. Students ask very good questions and they clear their doubts. Student was asked a high-level question after hearing the lecture.


Signature of the coordinator


Signature of HOD



Guest Lecture On

“Applications of Remote Sensing and GIS in Civil Engineering”

Name of Event: Guest Lecture

Date and Duration: 15th Nov, 2017, 02.00 P.M. to 3.00 P.M.

SPOC Name: Mr. Anuj Goyal

Event Convener/Coordinator: Mr. Anuj Goyal

Organizing Committee Member's (faculty/students): Mr. Anuj Goyal & Mr. Raisul Islam

No. of Participants: 172

About The Speakers/Resource Person: Dr. L.N Thakural (Scientist D), NIH Roorkee

Highlights of Event:

1. Students enjoyed the whole session without making any disturbance during the guest lecture
2. Dr. L.N Thakural who is the resource person in this guest lecture delivers several live examples of various projects related to remote sensing and GIS techniques which is impressive and knowledgeable.
3. The question-and-answer session in the last has also successfully conducted.

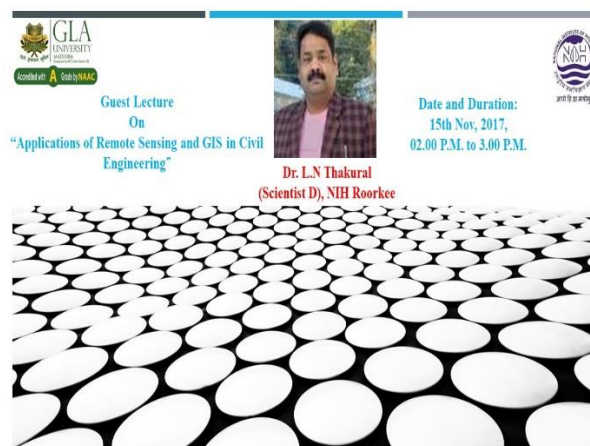
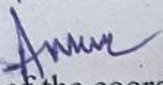


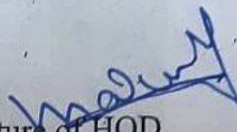
Image: Flyer of the event

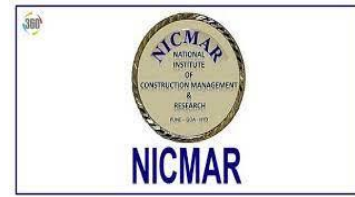
Job opportunities in remote sensing and GIS

Outcome of Event:

Students were able to get an insight of the different tools and techniques used in remote sensing and GIS now a days and they also saw different types of satellite images which is being used in different government projects in this guest lecture.


Signature of the coordinator


Signature of HOD



Guest Lecture On

Construction, Real Estate, Infrastructure and Project Management (CRIP) by NICMAR

In Department of Civil Engineering, IET, GLA University, Mathura

Name of Event: Guest Lecture

Date and Duration: 18th Nov, 2017, 11:00 AM to 01:00 PM

Venue: Academic Block - 8th, Room No. - 219

SPOC Name: Dr. Nakul Gupta

Event Convener/Coordinator: Dr. Nakul Gupta

Organizing Committee Member's (faculty/students): Dr. Nakul Gupta

No. of Participants: 75

About The Speakers/Resource Person: Dr. Rajesh Goyal, Dean, NICMAR,
Delhi

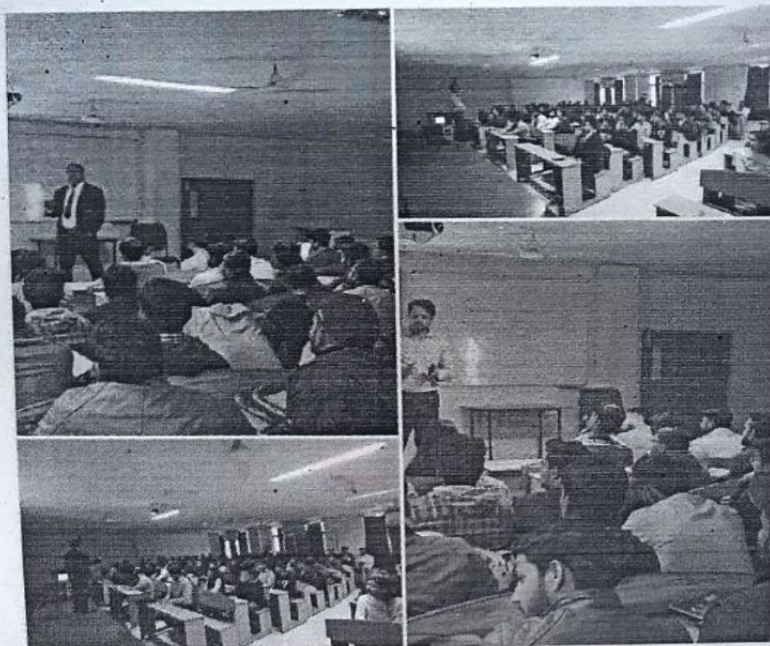
Highlights of Event:

1. To bring awareness among students about the construction, real estate, infrastructure and project management (CRIP).
2. To bring awareness about the changes in CRIP sector after COVID.



Flyer of the event

Career in construction and management



Resource person delivering lecture to students

Outcome of Event:

Students know about the construction, real estate, infrastructure and project management (CRIP) and also the changes that have been done in construction, real estate, infrastructure and project management after Covid.

Signature of the coordinator

Signature of HOD

Fwd: Regarding- PREP Immersion 2018 Batch (Section Wise List with Time Table)

1 message

Anuj Goyal <anuj.goyal@gla.ac.in>
To: prarthita.basu@gla.ac.in

Fri, Oct 29, 2021 at 2:37 PM

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

From: **PREP GLA University** <prep@gla.ac.in>

Date: Wed, Jun 28, 2017 at 7:56 PM

Subject: Regarding- PREP Immersion 2018 Batch (Section Wise List with Time Table)

To:

Cc: Neeraj : GLA University <neeraj@gla.ac.in>, directortnd <directortnd@gla.ac.in>, Anjani Rai <anjani.raai@gla.ac.in>, registrar <registrar@gla.ac.in>

Dear Student,

The Immersion programme is an Intensive programme conducted to help you get placed in all the campus recruitment drives (Core companies and IT companies) as well as for **CAT, XAT, MAT, GMAT, GRE, IELTS & TOEFL**. Students preparing for GATE exam will also benefit from this programme.

Registration for the Immersion classes will be done from 28th of June, 2017 till 2nd July, 2017

Note-:

1. Only those students will be allowed to sit in the placement drives who will attend Immersion classes.
- 2: All the students of B.Tech IV year, MCA IIIrd and M.tech IInd year are hereby informed that classes begin from 3rd July, 2017 (Monday).
- 3: Registered students are required to maintain 95% attendance in Immersion classes in order to participate in campus drives at GLA University.

4. Please find the Batch wise time table as an attachment with this mail.



Thanks & Regards,
Manish Kumar Mishra
Deputy Manager, Department of Training & Development,
GLA University Mathura
Mob: 09997219069
07534006400

--

With Regards..

Anuj Goyal
Assistant Professor
Department of Civil Engineering

2 attachments

-  **List of students attending PREP Immersion classes.pdf**
950K
-  **Time table (B.tech, MCA, M.tech).docx**
66K

B5-II(W.E.F from 3rd july to 27th july)

Slot	8 -10am	10-11 am	11-12	12-1pm	1-3pm	3-4 pm
Mon	Online Test Lab - 224, 235, 136-I block) (201, 203, 205 – ME block)	Reasoning Ability (301-I block)	Quantitative Aptitude (301-I block)	Lunch	VERBAL (EC- Conf. HALL)	PDP(B5-IIA-2014,-EC block) /Tech(B5-IIB -2015-EC block)
Tue						PDP(B5-IIB-2014, -I block) /Tech(B5-IIA -2015-EC block)
Wed						PDP(B5-IIA-2014,-EC block) /Tech(B5-IIB -2015-EC block)
Thur						PDP(B5-IIB-2014, -I block) /Tech(B5-IIA -2015-EC block)
Fri						PDP(B5-IIA-2014,-EC block) /Tech(B5-IIB -2015-EC block)
Sat						PDP(B5-IIB-2014, -I block) /Tech(B5-IIA -2015-EC block)

Department of Civil Engineering IET, GLA University, Mathura

Verbal Aptitude syllabus for immersion program

Year/ Sem	S. No/Order	Topic	Pedagogy	No of Hours
IV/VII	1	Synonym/ Antonym	Download/Practice sheet	2
	2	Jumbled Paragraph	Download/Practice sheet	2
	3	Sentence Correction	Download/Practice sheet	4
	4	One Word Substitution	Download/Practice sheet	2
	5	Theme Detection	Download/Practice sheet	4
	6	Idiomatic Expression	Download/Practice sheet	2
	7	Alternative Phrase	Download/Practice sheet	2
	8	Reading Comprehension -1	Download/Practice sheet	4
	9	Jumbled Paragraph 2	Download/Practice sheet	4
	10	Reading Comprehension -2	Download/Practice sheet	4
	11	Grammar	Download/Practice sheet	4
	12	FITB	Download/Practice sheet	4

Quantitative Aptitude syllabus for immersion program

Topic no.	Topic	Pedagogy	Order	Hours
1	Progression and sequences	Quiz Based Learning (QBL)	1	1.5
2	Time Speed and Distance	Quiz Based Learning (QBL)	2	1.5
3	Linear and Circular Races	Quiz Based Learning (QBL)	3	1.5
4	Permutation and Combination (Advanced)	Download	4	1.5
5	Percentage + SI/CI	Download	5	1.5
6	Percent, profit and loss	Quiz Based Learning (QBL)	6	1.5
7	Number system (remainder, base, factor, cyclicity)	Download	7	1.5
8	Number system (remainder, base, factor, cyclicity)	Quiz Based Learning (QBL)	8	1.5
9	Time and Work + Equations	Download	9	1.5
10	Time and Work	Quiz Based Learning (QBL)	10	1.5
11	Sequences + Set theory + Logarithms	Download	11	1.5
12	Progression and sequences + Simple equation,	Quiz Based Learning (QBL)	12	1.5
13	Profit and Loss + Partnership	Download	13	1.5
14	Surds, Indices, Logarithms + Set theory	Quiz Based Learning (QBL)	14	1.5
15	Probability + Permutation and Combination (Medium)	Download	15	1.5
16	Probability, Permutation and Combination (Medium)	Quiz Based Learning (QBL)	16	1.5
17	Time Speed and Distance + Linear and Circular race	Download	17	1.5
18	Time Speed and Distance + Linear and Circular race	Quiz Based Learning (QBL)	18	1.5
19	SI/CI	Quiz Based Learning (QBL)	19	1.5
20	Partnership + Ratio Proportion and Variations	Quiz Based Learning (QBL)	20	1.5

Reasoning Ability syllabus for immersion program

Topic no	Topic	Pedagogy	Order	Hours
1	Crypto puzzles	Download	1	1.5
2	DS (Advanced)	Quiz Based Learning (QBL)	2	1.5
3	Crypto puzzles + Misc	Quiz Based Learning (QBL)	3	1.5
4	Miscellaneous	Download	4	1.5
5	Cubes + Connectors	Download	5	1.5
6	Blood Relation + Coding & Decoding	Quiz Based Learning (QBL)	6	1.5
7	Direction, Symbol and Notation	Quiz Based Learning (QBL)	7	1.5
8	Puzzles + Clocks	Download	8	1.5
9	Puzzles	Quiz Based Learning (QBL)	9	1.5
10	Cubes + Analytical Reasoning	Quiz Based Learning (QBL)	10	1.5
11	Number Series	Quiz Based Learning (QBL)	11	1.5
12	Syllogism + Venn Diagrams	Download	12	1.5
13	Syllogism + Connectors	Quiz Based Learning (QBL)	13	1.5
14	Data Interpretation + Calendars	Download	14	1.5
15	Data Interpretation	Quiz Based Learning (QBL)	15	1.5
16	Classification + Venn Diagrams	Quiz Based Learning (QBL)	16	1.5
17	Data Sufficiency	Quiz Based Learning (QBL)	17	1.5
18	Data Interpretation (advanced)	Quiz Based Learning (QBL)	18	1.5
19	Analytical Reasoning	Quiz Based Learning (QBL)	19	1.5
20	Clocks + Calendar	Quiz Based Learning (QBL)	20	1.5

Verbal Ability syllabus for immersion program

Topic no.	Topic	Pedagogy	Order	Hours
1	Theme detection	Download	1	1.5
2	Theme detection	Quiz Based Learning (QBL)	2	1.5
3	Verbal reasoning	Quiz Based Learning (QBL)	3	1.5
4	Verbal reasoning	Quiz Based Learning (QBL)	4	1.5
5	Verbal reasoning	Quiz Based Learning (QBL)	5	1.5
6	Reading Comprehension	Download	6	1.5
7	Reading Comprehension	Quiz Based Learning (QBL)	7	1.5
8	Sentence correction	Download	8	1.5
9	Sentence correction	Quiz Based Learning (QBL)	9	1.5
10	Jumbled paragraph	Download	10	1.5
11	Jumbled paragraph	Quiz Based Learning (QBL)	11	1.5
12	Fill in the blanks	Quiz Based Learning (QBL)	12	1.5
13	Fill in the blanks	Quiz Based Learning (QBL)	13	1.5
14	Reading Comprehension	Quiz Based Learning (QBL)	14	1.5
15	Reading Comprehension	Download	15	1.5
16	Reading Comprehension	Quiz Based Learning (QBL)	16	1.5
17	Sentence correction	Download	17	1.5
18	Sentence correction	Quiz Based Learning (QBL)	18	1.5
19	Vocabulary	Quiz Based Learning (QBL)	19	1.5
20	Vocabulary	Quiz Based Learning (QBL)	20	1.5
21	Sectional test	Quiz Based Learning (QBL)	21	1.5
22	Reading Comprehension	Download	22	1.5
23	Reading Comprehension	Quiz Based Learning (QBL)	23	1.5
24	Sentence correction	Download	24	1.5
25	Jumbled paragraph	Download	25	1.5
26	Fill in the blanks	Quiz Based Learning (QBL)	26	1.5
27	Vocabulary	Quiz Based Learning (QBL)	27	1.5
28	Jumbled paragraph	Quiz Based Learning (QBL)	28	1.5
29	Fill in the blanks	Quiz Based Learning (QBL)	29	1.5

GD syllabus for immersion program:-

Topic no.	Topic	Pedagogy	Order	Hours
		Download/PPT	1	1.5
1	Basic Training	Activity based and Feedback mechanism	2	1.5
2	GD1	Activity based and Feedback mechanism	3	1.5
3	GD2	Activity based and Feedback mechanism		



4	GD3	Activity based and Feedback mechanism	4	1.5
5	GD4	Activity based and Feedback mechanism	5	1.5
6	Strategic Training	Download/PPT	6	1.5
7	GD5	Activity based and Feedback mechanism	7	1.5
8	GD6	Activity based and Feedback mechanism	8	1.5
9	GD7	Activity based and Feedback mechanism	9	1.5
10	GD8	Activity based and Feedback mechanism	10	1.5
11	Concluding Session	Download/PPT	11	1.5

Department of Electronics & Communication Engineering



Date-30-01-2018

Notice

This is to inform you that, Department of ECE is going to conduct a workshop on **"Embedded System and Robotics"** for B.Tech (ECE) (1st year) students in Academic Block 2, Room no-4002 between 8- 9 Feb, 2018. This workshop is conducted in collaboration with Sofcon India Ltd.

I request you to attend this course.

Prof. Vinay Kumar Deolia
Head
Department of ECE
GLA University, Mathura



Head of Department
Electronics & Communication Engg
GLA University, Mathura

CC:

1. PA to Dean Academic for his kind information
2. All ECE Department notice board
3. Hostel notice board

Activity Mailer

Department of Electronics and Communication Engineering

Name of Activity: **Embedded System and Robotics**



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)
Accredited with **A** Grade by **NAAC**

Department of Electronics and Communication
GLA University, Mathura

presents Workshop
on
"Embedded System and Robotics"


Duration: 8 Hours





TARGETED GROUP
B. Tech (ECE)
(First Year)

Registration Fees
NIL



8-9 Feb, 2018

Resource Person
Mr Vishal Vadher
Master Trainer
Sofcon India Pvt. Ltd



Academic Block II
4002

Workshop Co-Ordinator
Mr. Divesh Kumar
Assistant Professor
Department of ECE
Mob No-7060001917

Details of Resource Person

Resource Person : **Dr. Vishal Vadher**

Affiliation : **Assistant Manager, Sofcon India Ltd**

About the Resource Person :



Mr. Vishal Vadher is working as a Assistant manager at sofcon india pvt ltd. He has done his graduation from Nirma University, Ahmedabad, Gujarat, India. He has total 8 years of experience out of which 3 years of experience in embedded software / firmware development, project / team / customer management and 5 years of experience in technical training, project consulting and mentoring.

Skills: Embedded software development, project / team / customer management, technical training, consulting, Embedded systems, Embedded software, Introduction to hardware, SDLC, good programming skills and practices, OS fundamentals, C programming, data structures, OOPS with C++, Python, Firmware, working with embedded boards, mentoring and conducting technical interviews.

Event Report

Department of Electronics & Communication Engineering

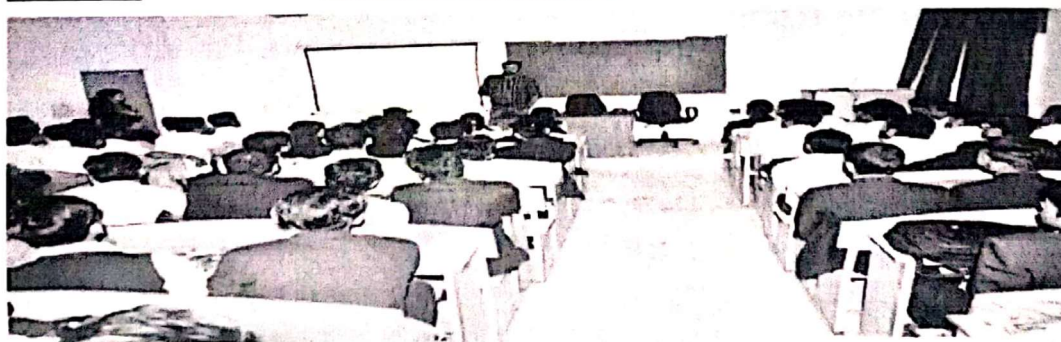
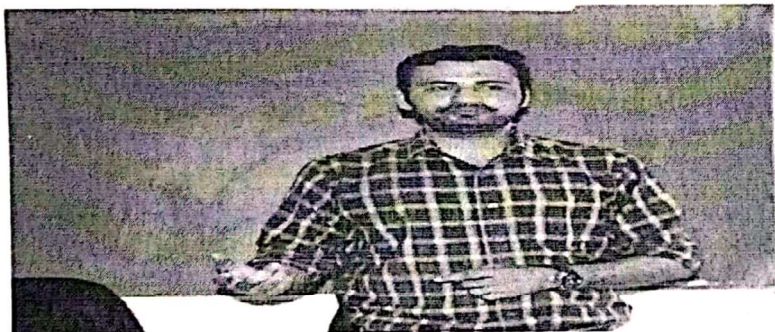
Name of Activity : Workshop on **Embedded System and Robotics**
Date and Duration : **08-02-2018 to 09-02-2018. (2 Days)**
Resource Person : **Mr. Vishal Vadher, Embedded Trainer**
No. of Participants : **80 Students**

Activity Report and outcome:

This workshop mainly focuses to give participants a chance to get hands-on experience on the latest trending embedded system hardware and different types of sensors. Emphasis was given to make the participants learn how to program the control boards for different types of sensors and different applications. About 80 participants attended the programme including both days.

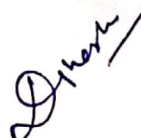
Event Outcome

- Knowledge of Embedded Systems and simulation software for rapid prototyping have been obtained by the students
- Designing, Testing and Debugging of Embedded Project have been learned
- More programs based on industrial oriented and advanced technology based on the embedded system is asked in future by the participants.



Resource Person Mr. Vishal Vadher (Taking Technical Session)

Electronics & Communication Engg
GLA University, Mathura





Anjan Kumar <anjan.kumar@gla.ac.in>

Schedule & Venue of One Day Workshop

Vinay Tomar <vinay.tomar@gla.ac.in> Fri, Jul 28, 2017 at 3:19 PM To: glauall@gla.ac.in

Institute of Engineering and Technology

Department of Electronics & Communication Engineering

Dear Sir/ Madam,

It's my pleasure to inform you that, **Dr. Manish Mathew, Sr. Scientist, Optoelectronics Device Group, CSIR-CEERI, Pilani, Rajasthan** will be delivering a lecture on **"Design and Fabrication of GaN/InGaN Based Novel Nano-Devices"** from 10:00 AM on **06-08-2017** at departmental library Academic Block -02 (Room No-2011).

You are cordially invited to attend the complete one day talk

I am providing a brief biography of the speaker below:

Manish Mathew received his M.Tech. (2003) degree from Shri. G.S. Institute of Technology & Science, Indore, India and Ph.D. (2014) degree from The University of Tokyo, Japan. He joined the Council of Scientific and Industrial Research–Central Electronics Engineering Research Institute (CSIR-CEERI), Pilani, India, as a Scientist in 2005. In 2011, he was awarded a MEXT Scholarship to pursue graduate work in Japan. Currently he is working on the growth, characterization and fabrication of III-Nitride devices. Dr. Mathew has 6 international patents and more than 40 publications in the field of III-N light emitting diodes (LEDs) and other devices.

Thanks & Regards,

Dr V K Tomar
Asst. Professor
GLA University, Mathura

<https://www.facebook.com/glauniv>

GLA UNIVERSITY IN THE EYES OF STAKEHOLDERS



- Ranked No. 3 in India amongst all private universities by ZEE & IPSOS
- "Best Emerging University in U.P." by 'Career 360'.
- "Best University" declared by Business Digest.
- "Best University" declared by Dialogue India.
- Recipient of the "Academic Excellence Award" from UPTU.
- "Ranked 57th" by Data Quest Magazine among T-Schools in the country (including IITs & NITs).



Activity Mailer

Department of Electronics and Communication Engineering

Name of Activity: "Design and Fabrication of GaN/InGaN Based Novel Nano-Devices"



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Organizing

One Day Workshop

On

Design and Fabrication of GaN/InGaN based novel Nano-Devices

By



Dr. Manish Mathew
Sr. Scientist, Optoelectronic Device Group,
CSIR-CEERI, Pilani, Rajasthan

Date : 06-08-2017 | **Venue : Academic Block-II, Room No -2011**

Career in Nano- Devices

Details of Resource Person

Resource Person : **Dr. Manish Mathew**

Affiliation : **Principal Scientist CEERI, Pilani**

About the Resource Person :



Dr. Manish Mathew received his M.Tech.(2003) degree from Shri. G.S. Institute of Technology & Science, Indore, India, and Ph.D. (2014) degree from The University of Tokyo, Japan. He joined the Council of Scientific and Industrial Research–Central Electronics Engineering Research Institute (CSIR-CEERI), Pilani, India, as a Scientist in 2005. In 2011, he was awarded an MEXT Scholarship to pursue graduate work in Japan. Dr. Mathew has 6 international patents and more than 40 publications in the field of III-N light emitting diodes (LEDs). He is currently engaged in the growth and fabrication of III-Nitride based LEDs, Laser diode, photocatalyst and solar cells.

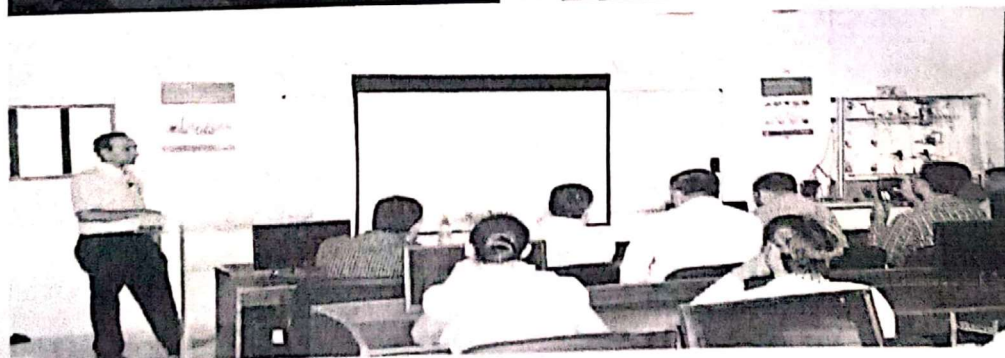
Activity Report

Department of Electronics & Communication Engineering

Name of Activity : Design and Fabrication of GaN/InGaN Based Novel Nano- Devices
Date and Duration : 06-08-2017 (4 Hours)
Resource Person : Dr. Manish Mathew, Sr. Scientist, CSIR-CEERI, Pilani,
No. of Participants : 103 Students

Activity Report and outcome:

Department of Electronics and Communication Engineering has organized four hours session on Design and Fabrication of GaN/InGaN Based Novel Nano-Devices for the 2nd students for B.Tech ECE and first year M.Tech (ECE). Dr. Manish Mathew, Sr. Scientist, CSIR-CEERI, Pilani, took the session to the students and faculty. He talked about the long journey of substances from kilogram to nanogram. And he presented the history of milestones in the development of nanotechnology. He explained he details connecting with his journey with nano materials and also pointed out the difficulties he faced during his research work. He also mentioned about the risk in handling the nanoparticles like as being have large surface area, nanoparticles can posses greater chemical activity, biological activity and catalytic activity. Due to small size, it is easily accessed by the body etc. were also dealt with The session was highly informative and effective. This lecture was an attempt to present an overview of nanoparticles preparation by various methods.



Event Resource Person- Dr. Manish Mathew is discussing research topic through PPT

Electronics & Communication Engg
GLA University, Mathura

Manish

Department of Electronics & Communication Engineering



Date-22-08-2017

Notice

This is to inform you that, Department of ECE is going to conduct a "Two- Days workshop on Digital VLSI design using CAD Tools" for B.Tech (ECE) (3rd year) and M.Tech (2nd year) students in Academic Block 2 (CAD Lab) between 02-03 September, 2017. This workshop is conducted in collaboration with Einfochip, Noida, and renowned design Engineer Dr Rajendra Pratap would be Master Trainer.

I request you to attend this course.

Prof. Vinay Kumar Deolia
Head
Department of ECE
GLA University, Mathura

A handwritten signature in black ink, appearing to be "V.K. Deolia", is written over a blue circular stamp. The stamp contains the text "Head of Department of Electronics & Communication Engg GLA University, Mathura".

Head of Department of
Electronics & Communication Engg
GLA University, Mathura

CC:

1. PA to Dean Academic for his kind information
2. All ECE Department notice board
3. Hostel notice board
4. Mailed to all faculty ECE



Activity Mailer

Department of Electronics and Communication Engineering

Name of Activity: Workshop on Digital VLSI design using CAD Tools

A colorful poster for a two-day workshop. The top left features a stylized circuit board graphic. The top right contains the GLA University Mathura logo and accreditation badge. The text on the poster reads: 'DEPARTMENT OF ELECTRONICS & COMMUNICATION', 'Two Days Workshop on', 'DIGITAL VLSI DESIGN USING CAD TOOLS', 'DATE-02-09-2017 to 03-09-2017', 'Eligible Branch-B. TECH ECE (2nd year) & M.Tech (ECE)', 'Venue- CAD Lab', 'Registration Fee- FREE'. Below this is a portrait of Dr. Rajendra Pratap, identified as the Resource Person, Head of the Noida Design Center at Einfochip, Noida. To the right, the Workshop Co-Ordinator is listed as Mr. Anjan Kumar, Assistant Professor in the Department of ECE, with a mobile number of 8449431935.

VLSI a new oppourtunities

Details of Resource Person

Resource Person : **Dr. Rajendra Pratap**

Affiliation : **Head NOIDA Design Center, Einfochip**

About the Resource Person :



Dr Rajendra Pratap is working as a Fellow, Head NOIDA Design Center, Einfochip. He has done his PhD from Motilal Nehru National Institute Of Technology Allahabad, M.Tech in VLSI design from Indian Institute of Technology, Roorkee and B.Tech in Electronics and Communication Engineering from IIT Delhi. He is Working on Artificial Intelligence and Machine Learning for high end parallel computing and multi core processor architecture development. He has Worked on 9-axis motion sensor chip which was about integrating sensor with digital processor and also done integration of photonics chip which is predicted to revolutionize the way data centers should be planned and designed

in future. His research area includes all kinds of Low Power and Mixed Signal 3D IC Designs

Activity Report

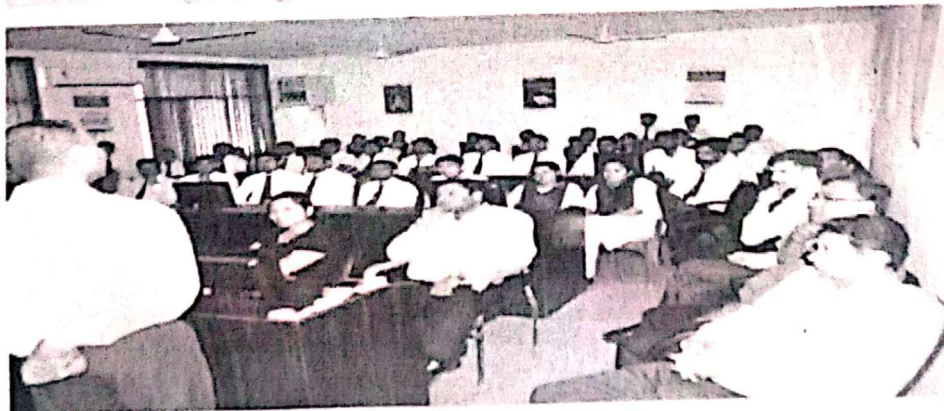
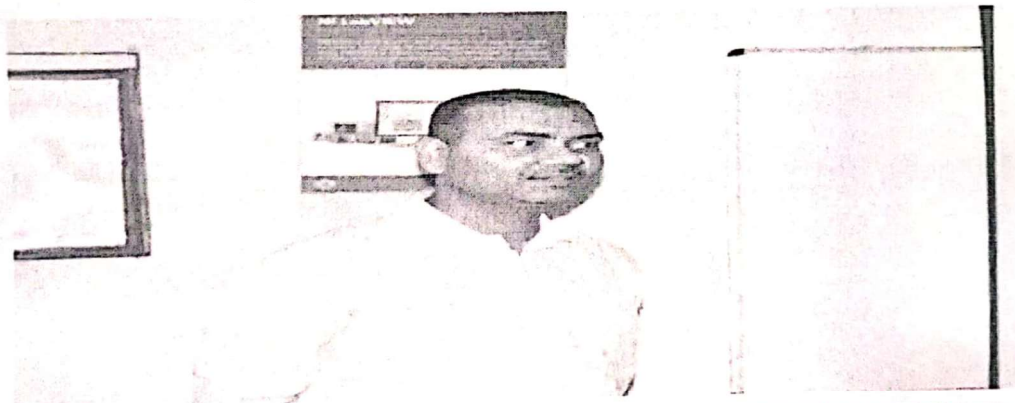
Department of Electronics & Communication Engineering

Name of Activity : Digital VLSI Design using CAD Tools
Date and Duration : 02-03 September 2017 (8 Hours)
Resource Person : Dr. Rajendra Pratap, Head Noida Design Center, Einfochip
No. of Participants : 141 Students

Activity Report and Outcome

Department of Electronics and Communication Engineering has organized 2 days workshop on Digital VLSI Design using CAD Tools. Dr. Rajendra Pratap, Head Noida Design Center, Einfochip took the session to the students and faculty. He covered the details of CMOS inverter and its applications, and encouraged questions from the students and cleared their doubts with great enthusiasm. He also explained the various basic concepts underlying VLSI designs, followed by a hands-on session in Cadence. It was a very good experience for the students to learn and explore Digital VLSI Design

Activity Resource Person- Dr Rajendra Pratap taking sessions



Electronics & Communication Engg
GLA University, Mathura

Pratap



Anjan Kumar <anjan.kumar@gla.ac.in>

Important- Information about Immersion classes and Summer Test details

1 message

PREP GLA University <prep@gla.ac.in>

Tue, May 23, 2017 at 4:09 PM

Cc: vc@gla.ac.in, provc <provc@gla.ac.in>, directoriet@gla.ac.in, Anoop <anoop@gla.ac.in>, directoripr@gla.ac.in, COE GLA <coe@gla.ac.in>, prem.maheshwari@gla.ac.in, registrar <registrar@gla.ac.in>, directortnd <directortnd@gla.ac.in>, "Neeraj : GLA University" <neeraj@gla.ac.in>
Bcc: anjan.kumar@gla.ac.in

Notice

Date-23.5.2017

Dear Student,

The Immersion programme is an Intensive programme conducted to help you get placed in all the campus recruitment drives (Core companies and IT companies) as well as for **CAT, XAT, MAT, GMAT, GRE, IELTS & TOEFL**. Students preparing for GATE exam will also benefit from this programme.

This is to inform you that the link for the summer practice tests (Topic Wise) scheduled during **1st June to 30th June, 2017** will be displayed under the PREP corner of your University login.

Registration for the Immersion classes will be done from 28th of June, 2017 till 2nd July, 2017

Note-:

1: All those students who are not interested to attend Immersion classes are required to submit the application in PREP office (Room No-227), Academic Block-1 by 28th May, 2017 at 5pm.
Application should be signed by HOD.

2: Only those students will be allowed to sit in the placement drives who will attend Immersion classes.

3: All the students of B.Tech IIIrd year and MCA IInd year are hereby informed that classes begin from 3rd July, 2017 (Monday).

4: Registered students are required to maintain 95% attendance in Immersion classes in order to participate in campus drives at GLA University.

5. Batches & Time table will be announced after 15th June 2017.

--

Thanks & Regards,
Manish Kumar Mishra
Deputy Manager, Department of Training & Development,
GLA University Mathura
Mob: 09997219069
07534006400

<https://www.facebook.com/glauniv>.

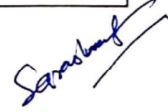
GLA UNIVERSITY IN THE EYES OF STAKEHOLDERS

- "International Gold Star Millennium Award" by citizen integration Peace Society, New Delhi.
- "Edupreneur Award" by 'Engineering Watch'.
- "Best Emerging Universities in U.P." by 'Career 360
- Recipient of the "Academic Excellence Award" for 2 consecutive years by the Hon'ble Governor of U.P.
- "Best University" declared by Business Digest.
- "Best University" declared by Dialogue India.
- "The Most Promising University" declared by Brand Academy.
- "4th Rank" among all private universities in India by Sun Magazine.
- "Ranked 57th" by Data Quest Magazine among T-Schools in the country (including IITs & NITs).

Time Table
Event Title- Immersion Program for placement Preparation
Effective from 20 June, 2016

(EC)

Time/Day	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
S1 (8 am to 9:30 am)	QR-Room No-219 (CE-Academic Block-8)	QR-Room No-219 (CE-Academic Block-8)	V-Room No-219 (CE-Academic Block-8)	V-Room No-219 (CE-Academic Block-8)	OOP-219 (CE-Academic Block-8)
S2 (9:30 am to 11 am)	E	E	E	E	E
S3 (11 am to 12:30 pm)	L	L	L	L	L
S4 (12:30 pm to 2 pm)	DS-219 (CE-Academic Block-8)	C-219 (CE-Academic Block-8)	EW-219 (CE-Academic Block-8)	EW-219 (CE-Academic Block-8)	OOP-219 (CE-Academic Block-8)
S5 (2 pm to 3:30 pm)	V-219 (CE-Academic Block-8)	DS-219 (CE-Academic Block-8)	PYT-219 (CE-Academic Block-8)	JAVA-219 (CE-Academic Block-8)	


PREP Incharge

Syllabus

Name of Activity: Immersion Program for placement Preparation

Nature of Activity: Placement Readiness Program

Duration of Activity: 3 Months

Content Coverage

Branch-EC		
S. No.	Aptitude	Software and Core EC Subjects
1	Average Mixture & Alligation	Concept of C
2	Ratio , Percentage , Profit & Loss	Data structure and algorithms
3	Time & work	DBMS
4	Analytical Reasoning	OOPS
5	Data Interpretation	Basic Electronics
6	Time Speed & Distance	Digital Electronics
7	Permutation & Combination & Probability	Electronics Devices and circuit
8	Vocabulary	Microprocessor
9	Grammar	Analog and Digital Communication
		VLSI, DCN

Event Report

Department of Electronics & Communication
Engineering

Name of Activity : **Immersion Program for placement Preparation**

Date and Duration: 03-07-2017 to 16-09-2017. (2.5 months approx)

Resource Person : Team Training and Development headed by

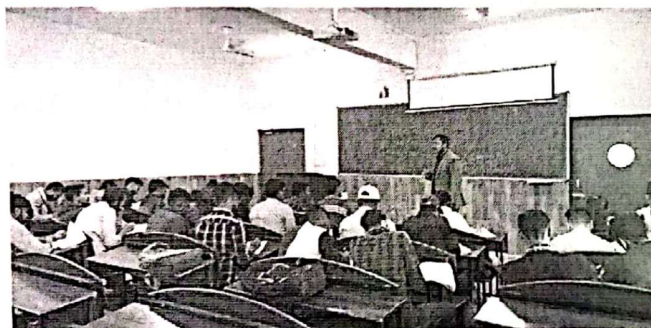
Mr Suresh Pratap Singh

Director, Training and Development, GLA University,
Mathura

No. of Participants : **148 Students**

Event Overview

Department of Electronics and Communication Engineering has organized 2.5 Months program for placement preparation called "IMMERSION" for final year students for B.Tech and M.Tech ECE (Batch 2018 Pass Out). The aim of organizing these special classes was to provide knowledge about aptitude, short tricks to solve the questions, how to crack the exam in a short span and how to prepare for the coding round. The session benefitted the students during their placement drives. More than 20, Mock interviews and group discussion sessions were also organized. A total of 148 Students from B.Tech and M.Tech (ECE) attended the complete two months program. Classes on communication skills were also conducted and students were trained to face interviews, GD etc.. More than 40 online mock tests were also organized.



Aptitude session by Team Training and Development

Electronics & Communication Engg.
GLA University, Mathura

Suresh

Department of Electrical Engineering



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Department of Electrical Engineering



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
Date-31-10-2017

Notice

Dear Students

I am delighted to apprise you that, **Department** of EE is going to organize a professional job skill enhancing **“Developing Writing Skills”** for B.Tech (EE+EN) (1st year) students in Academic Block 1, Room no-2014 **between 2nd Nov – 6th Nov 2017**. This workshop is conducted in collaboration with Department of English, GLA University, Mathura.

I request you to attend this course.

Sincerely, 
Prof. Sanjay Maurya
Head
Department of EE
GLA University, Mathura

Head of Department
Electrical Engg.
GLA University, Mathura

Department of Electrical Engineering



Name of Activity : **Career enrichment Developing writing skills**

Nature of Activity : Career Counselling

Duration of Activity : 5 day(s); **2nd Nov – 6th Nov 2017**

Event co-ordinator : **Dr. Divya Gupta**

No. of students : **51**

Details of Resource Person: **Dr. Divya Gupta**

- August 2015 - till date: Teaching Courses on English for Professional Purposes to First Year (B. Tech-students), B.Sc Chemistry, MCA Lateral Entry at GLA University, Mathura.
- December 2009: PhD degree awarded at the Department of English, Dr. Bhim Rao Ambedkar University, Agra.
- June 2003: Master of Arts in Literature from Dr. Bhim Rao Ambedkar University, Agra.
- June 2001: Bachelor of Arts in English Honors (Vocational Degree) from Dayalbagh Educational Institute, Agra.
- Jan 2000 - Dec 2001: Professional Journalism (Work -based training course of one year) from Dayalbagh Educational Institute, Agra.
- Jan 2000 - Dec 2001: Infotech Foundation Course of Computer from Dayalbagh Educational Institute, Agra.

Content Coverage

- 1- General Introduction
 - 2- The Power of Words
 - 3- The Power of the Spoken Word
 - 4- Ending with A Bang!
 - 5- From Paper to Person
 - 6- Write to Impress
 - 7- Writing Skills: Writing an Email
 - 8- Writing Skills: Typing an Email
 - 9- Writing Skills: Taking Minutes
 - 10- Writing Skills: Preparing Note Cards
 - 11- Writing Skills: Designing a Presentation
-

Department of Electrical Engineering

Time Table for (2nd Nov to 6th Nov -2017)

	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 01:40	01:40 - 02:30	02:30 - 03:20	03:20 - 04:10	04:10 - 05:00
Monday	-	EE	-	-	-	-	-	-
Tuesday	-	-	-	-	EE	-	-	-
Wednesday	EE	-	-	-	-	-	-	-
Thursday	-	-	-	-	-	-	EE	-
Friday	-	-	-	EE	-	-	-	-
Saturday	-	-	-	-	-	-	-	-



(02/11/2017)



(02/11/2017)

Outcome of the Event

At the end of events students are aware about the Technical Speaking that will help them to interact with the industry officials and they will learn about the formal mailing and the significance of speaking.

Department of Electrical Engineering



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Department of Electrical Engineering



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Date-27-12-2018

Notice

Dear Students

I am delighted to apprise you that, **Department** of EE is going to organize job oriented “**Hands-On Training With Matlab And Simulink For Electrical Circuit Designing**” for B.Tech (EE&EN) (2nd, 3rd year) & M.Tech (1st year) students in offline mode **between 7th Jan – 12th Jan 2019.**

This workshop is going to be conducted by Mr. Arvind Kumar Yadav Assistant Professor Department of Electrical Engineering, GLA University Mathura.

I request you to attend this course.

Sincerely,
Prof. Sanjay Maurya
Head
Department of EE
GLA University, Mathura

**Head of Department
Electrical Engg.
GLA University, Mathura**

Department of Electrical Engineering



Name of Activity : **POWER SYSTEM MODELLING
AND SIMULATION ON ETAP**

Nature of Activity : Career counselling

Duration of Activity : 6 day(s); between 2th Jan – 7th Jan 2018

Event co-ordinator : **Mr. Mukesh Pushkarna**

No. of students : 160

- Details of Resource Person: PhD (pursuing) from **Jamia Millia Islamia, New Delhi**
- M. Tech. (Power Systems) from Jamia Millia Islamia, New Delhi
- B. Tech. (Electrical Engineering) from GKV, Haridwar

Content Coverage

1. Unbalanced Load Flow
 2. ANSI Short Circuit Analysis
 3. Motor Starting Analysis
 4. Harmonic Analysis
 5. Transient Analysis
-

Department of Electrical Engineering



Activity Name : Job oriented POWER SYSTEM MODELLING AND SIMULATION ON ETAP

Time Table for (2nd Jan – 7th Jan 2018)

	10:00 - 11:00	11:00 - 12:00	12:00 – 1:00	1:00- 2:00	2:00- 3:00	3:00- 4:00	4:00- 5:00	5:00- 6:00
Monday		Power System Modelling and Simulation on Etap						
Tuesday								
Wednesday								
Thursday								
Friday								
Saturday	-	-	-	-	-	-	-	-

Outcome of the Event

At the end of event students are well versed with the terms related to ETAP simulating software with IEEE 13,34 & other bus system. In conjunction with various terminology related to Grid integration of Solar PV system.


Department of Electrical Engineering



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
Department of Electrical Engineering
GLA University, Mathura

organizing — Training Session

**POWER SYSTEM MODELLING AND
SIMULATION ON ETAP**

Duration: 12 Hours


INSTRUCTOR




Mr. Mukesh Pushkarna
Assistant Professor-EE
GLA University, Mathura

Registration Fees: **NIL**

Contact Details
Sagar Agarwal
+91-9897114081



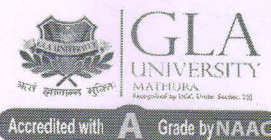
BATCH STARTS
January 2nd, 2018



Academic Block II
3002

Figure: Showing students are attending course dated 2-Jan-2018

Department of Electrical Engineering



Name of Activity: IMMERSION Program for placement Preparation

Date & Duration: 20-06-2017 to 02-09-2017 (2.5 month)

Resource person: Training & Development team headed by
Mr. Suresh Pratap Singh
Director T&D, GLA University Mathura, U.P

No. of Participant: 71

Activity Report:

Department of Electrical Engineering has organized 2.5 months program for placement preparation called "IMMERSION" for final year students for B.Tech and M.Tech EE batch. The aim of organizing these special classes was to provide knowledge about aptitude, short tricks to solve the questions, how to crack the exam in a short span of time. More than 20 Mock interviews and Group discussion were also organized. More than 40 Mock online interview were also organized.

A handwritten signature in blue ink, likely of the Head of Department, is positioned above the printed name.

Head of Department
Electrical Engg.
GLA University, Mathura

Event Report

Department of Mechanical Engineering

Name of Event: Guest Lecture by alumnus on "Design Of Mechanical Systems using GNU Octave"

Date and Duration: July 26th, 2017, Two Hours

Faculty Coordinators:

- Dr. Rajkumar Sharma

Student Coordinators:

- Mr. Sandeep Rajput
- Mr. Satya prakash Singh
- Ms. Prachi Singhal
- KrishnaChauhan



Figure 1: Poster of the Event

Highlights of Event:

The talk by the alumnus was based on the Design Of Mechanical Systems using GNU Octave. Today Automotive original equipment manufacturers (OEMs) and suppliers face

a complex environment, unlike anything the industry has experienced before. Innovations is multidirectional and individually each segment or part of a vehicle is undergoing an innovational transformation. Who could have imagined 'tyre' or 'steering wheel' to become smart and play active role in assisting drivers. To master these changes and successfully operate in new places with new partners, automakers need to rapidly adjust their core. They need to be able to work with new innovative partners in transforming ecosystems while remaining open to absorbing new technologies and capabilities. Automotive sector has over the last few years has emerged as the converging point for emerging technologies, existing products and services. Artificial intelligence and Machine Learning is impacting automakers, vehicle owners, and service providers. Number of companies are using AI/ML for managing the voluminous data being generating through connected vehicle to get meaningful insights into elements which can be monetised. Infotainment panel has started moving into the space which has been dominated by mobile phone for over a decade and half. Making calls, tracking business meeting and appointment schedules, digital payment and entertainment through music is available on the infotainment panel. The public and goods transport will go through paradigm shift with autonomy taking over, in the next decade+ time frame He used many examples of Career in Mechanical Engineering for better understanding of students. The students asked many queries and benefited a lot by his talk.

The statistics of the contest are as follows:

Total no. of attendees: 200

A glims of the event



Figure 2: Event Glimps (26/07/2017)

Event Report

Department of Mechanical Engineering

Name of Event: Guest Lecture on "Requirement for a Mechanical engineer in an Industry(Core & Software Industries)"

Date and Duration: November 8th, 2017, Two Hours

Faculty Coordinators:

- Dr. Rajkumar Sharma
- Mr. Shashank Srivastava

Student Coordinators:

- Mr. Sandeep Rajput
- Mr. Satya prakash Singh
- Ms. Prachi Singhal



Figure 1: Poster of the Event

Highlights of Event:

The talk by the alumnus was based on the Requirement for a Mechanical engineer in an Industry(Core & Software Industries). Research and assess design proposals and

specifications. Develop and test design models with the use of software programs to assess feasibility. Investigate the cause of equipment and system failures, and provide feedback to drafters and design engineers. A mechanical engineer can handle IT / core Mechanical job easily. Take for eg, during college placement, most of the IT companies do recruit same no. of Mechanical engineers as that of IT engineers. Even after engineering, a mechanical engineer can easily enter an IT sector through off campus interviews. The students asked many queries and benefited a lot by his talk.

The statistics of the contest are as follows:

Total no. of attendees: 189

Glims of the event:



Figure 2: Glimps of the Event (08/11/2017)



Event Report

Department of Mechanical Engineering

Name of Event: Guest Lecture on “Opportunities for Mechanical Engineers in Merchant navy”

Date and Duration: December 08th, 2017, Two Hours

Faculty Coordinators:

- Dr. Rajkumar Sharma
- Mr. Shashank Srivastava

Student Coordinators:

- Ms. Prachi Singhal
- Mr. Vineet Sinha
- Mr. Varun Darbari



Figure 1: Poster of the Event

Highlights of Event:

The talk by the alumnus was based on the opportunities for Mechanical Engineers in Merchant navy. If you are a mechanical engineer and wish to get a job in the merchant

navy, then you can do so by becoming a marine engineer using your mechanical engineering degree. Mechanical and marine engineering courses have several subjects in common and this makes it easier for a mechanical engineer to get an additional degree in marine and open new doors of opportunities. A one year Graduate Marine Engineering (GME) course after mechanical engineering would give students the licence to enter merchant navy. He used many examples for the scope of Mechanical graduates in shipping / merchant navy for better understanding of students. The students asked many queries and benefited a lot by his talk.

The statistics of the contest are as follows:

Total no. of attendees: 150

Glims of the event:



Figure 2: Glimps of the Event (08/12/2017)



Event Report

Department of Mechanical Engineering

Name of Event: Guest Lecture on "Role of Mechanical Engineer in Automobile Industry"

Date and Duration: February 17th, 2018, Two Hours

Faculty Coordinators:

- Dr. Rajkumar Sharma
- Mr. Shashank Srivastava

Student Coordinators:

- Mr. Sandeep Rajput
- Mr. Satya prakash Singh
- Ms. Prachi Singhal



Figure 1: Poster of the Event

Highlights of Event:

The talk by the alumnus was based on the role of mechanical engineer in automotive industry. In the automobile industry too, the mechanical engineers have a significant role

to play. They are responsible for the designing of automobiles as a whole, its components, and even the plant in which such automobiles are manufactured. Manufacturing automobiles is a serious business. It involves close coordination between various development teams such as engine, frame, gears, braking system and so on. These all teams consists mainly of engineers from the mechanical specialisation. They see to it that the components are designed to meet the specification set out for the final product. They are also responsible for the design and the development of various machines and equipments required for the manufacture of quality automobiles. <http://entrance-exam.net/role-of-mechanical-engineering-course-in-automobile-industry/>. the mechanical engineers have a significant role to play. They are responsible for the designing of automobiles as a whole, its components, and even the plant in which such automobiles are manufactured. The mechanical engineers are responsible for the designing of components, machines, systems and processes particularly in the area of manufacturing and various other applications. They are also responsible for the evaluation of the designs based on various principle for ensuring safety, reliability and efficiency. The students asked many queries and benefited a lot by his talk.

The statistics of the contest are as follows:

Total no. of attendees: 89



Figure 2: Glimps of the Event (17/12/2018)

Event Report

Department of Mechanical Engineering

Name of Event: Guest Lecture on "Product Design using VA-VE (Value Addition & Value Engineering) "

Date and Duration: March 25th, 2018, Two Hours

Faculty Coordinators:

- Dr. Rajkumar Sharma

Student Coordinators:

- Mr. Sandeep Rajput
- Mr. Satya prakash Singh
- Ms. Prachi Singhal
- Mr. Mradul Goyal
- Mr. Anirudh Singh



Figure 1: Poster of the Event

Highlights of Event:

The talk by the alumnus was based on Product Design using VA-VE (Value Addition & Value Engineering). Value Engineering (VE) is concerned with new products. It is

applied during product development. The focus is on reducing costs, improving function or both, by way of teamwork-based product evaluation and analysis. This takes place before any capital is invested in tooling, plant or equipment.

This is very significant, because according to many reports, up to 80% of a product's costs (throughout the rest of its life-cycle), are locked in at the design development stage. This is understandable when you consider the design of any product determines many factors, such as tooling, plant and equipment, labour and skills, training costs, materials, shipping, installation, maintenance, as well as decommissioning and recycle costs. Therefore value engineering should be considered a crucial activity late on in the product development process and is certainly a wise commercial investment, with regard to the time it takes. It is strongly recommended you build value engineering into your new product development process, to make it more robust and for sound commercial reasons.

He used many examples of Career in Mechanical Engineering for better understanding of students. The students asked many queries and benefited a lot by his talk.

The statistics of the contest are as follows:

Total no. of attendees: 100

A glims of the event



Figure 2: Event Glimps (25/03/2018)

Notice

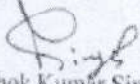


Date: 23.05.2017

NOTICE

This is for the information to all those final year students (2017-18) of B. Tech., M. Tech. and MCA who are joining Immersion programme in the summer that their registration for Immersion programme will be held between 28th June to 4th July, 2017.

Students joining above mentioned programme are, therefore, directed that they should pay their academic and mess fee of Rs. 29,000/- (mess fee Rs. 25,000/- + Rs. 4,000/- extra for the month of July, 2017). Their registration will be done only after payment of academic and mess fees.


(Ashok Kumar Singh)
Registrar

Copy to:

1. PS to Hon'ble Chancellor for kind information of Hon'ble Chancellor
 2. PS to Hon'ble Vice-Chancellor for kind information of Hon'ble Vice-Chancellor
 3. Pro-Vice-Chancellor
 4. PA to Treasurer for kind information of the Treasurer
 5. All Directors of the Institutions
 6. Controller of Examinations
 7. Director, Training and Development for kind information
 8. All Heads of Departments for information and circulation amongst the students in their departments.
 9. Finance Officer for information and necessary action
 10. Administrative Officer for information and necessary action
 11. Fee Section for necessary action
 12. Receptionist
-



(IMMERSION)

Duration: 2 months

Credit:0

Course objectives:

The companies that visit the campuses for placement test want some unnegotiable skills in the prospective employees. The immersion program focuses on bridging the gap between current skills and the required skills of the students.

Each company wants its employees to be comfortable with the right usage of English in a corporate culture. We enhance the verbal ability of the students by exposing them to the right usage and rules of English language on consistent basis, apart from making them comfortable with the effective usage of it in both written and spoken communication.

No one can deny the importance of the knowledge of the basic arithmetic and number system at the work place. Employees are expected to be good at mental calculations as well. Our focus is to enhance the quant skills of our students to such a level that they solve the questions with good accuracy in the least possible time, a prerequisite to complete the test and expect a good result.

Gone are the days when only the basic knowledge of computer programming was enough as far as technical skills are concerned. Now the introduction of new programming languages requires constant learning and updation. Necessary coding skills are imparted to the students and they are made to work on live projects for the better learning.

An employee works with people around him. So, the soft-skills of all employees need careful training and upgradation, keeping in mind the holistic personality development of an individual. Regular practice on Group Discussion and mock interviews is an integral part of this process.

About the Course:

Immersion programme is an indispensable and invaluable internal training imparted to the students of the university to prepare them for the company placement and other competitive exams.

During immersion classes, the students are trained on four major areas, namely Verbal Aptitude, Quantitative Aptitude.

All of the above four modules are required by almost everyone once she starts working after completing higher education. Various companies of repute visit our campus for selecting the suitable candidates. Through Immersion program our endeavour has been to transform the eligible students into suitable prospective employees for both the private and the public sector.

In today's age, an employee is expected to not only have the subject knowledge but also possess right aptitude and attitude that are incomplete without a good command over English, logical reasoning, critical thinking, number system, technical skills and a well-groomed personality.

Attending the Immersion programme, our students hone the required skill set in getting placed in the companies of their choice with ease.

Course contents:

Quantitative Reasoning: Thinking critically and applying basic mathematics skills to interpret data, draw conclusions, and solve problems; Developing proficiency in numerical reasoning; Application of quantitative reasoning in aptitude tests.

Verbal Reasoning: Understanding and reasoning using concepts framed in words; Critical verbal reasoning; Reading Comprehension; Application of verbal reasoning in aptitude tests.

Personality Development and Personal Interview sessions.

Outcomes:

Upon completion of the course, students will be able to do the following:

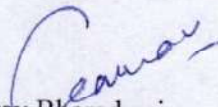
- . Enhance their Verbal Ability.
- . Enhance their Quantitative Ability
- . Enhance their Inter-personal Skills.
- . Get comfortable with the patterns of several placement processes.
- . Utilise the above skills in various exams and situations in the future.

Reference Books

1. Emotional Intelligence, Daniel Goleman (Bantam Books)
2. Creating Teams with an Edge, Harvard Business Essential (Harvard Business Review Press)
3. Influence- The Psychology of Persuasion, Robert B. Cialdini (Collins Business)
4. The thinker's toolkit: 14 powerful techniques for problem solving, Jones M. D. (Random House Digital, Inc.)
5. Six Thinking Hats, Edward de Bono (Little, Brown and Company)

TIME TABLE

Period	1	2	3	4	5	6
Day/Time	10:00-11:00	11:00-12:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Verbal AB-3-R-314	QUANT AB-3-R-314	Verbal AB-3-R-320	QUANT AB-3-R-320	Verbal AB-3-R-315	QUANT AB-3-R-315
Tuesday	Verbal AB-3-R-314	QUANT AB-3-R-314	Verbal AB-3-R-320	QUANT AB-3-R-320	Verbal AB-3-R-315	QUANT AB-3-R-315
Wednesday	Verbal AB-3-R-314	QUANT AB-3-R-314	Verbal AB-3-R-320	QUANT AB-3-R-320	Verbal AB-3-R-315	QUANT AB-3-R-315
Thursday	Verbal AB-3-R-314	QUANT AB-3-R-314	Verbal AB-3-R-320	QUANT AB-3-R-320	Verbal AB-3-R-315	QUANT AB-3-R-315
Friday	Verbal AB-3-R-314	QUANT AB-3-R-314	Verbal AB-3-R-320	QUANT AB-3-R-320	Verbal AB-3-R-315	QUANT AB-3-R-315


Gaurav Bharadwaj

ATTENDANCE RECORD IMMERSION 2017-18

S.No.	Univ. RNo.	Course	Name	Overall - H	Overall - A	Overall - %
1	141200006	B.Tech. - ME	ABHISHEK AWASTHI	255	234	91.76
2	141200007	B.Tech. - ME	ABHISHEK CHAUDHARY	255	223	87.45
3	141200014	B.Tech. - ME	ABHISHEK TIWARI	255	224	87.84
4	141200018	B.Tech. - ME	ADESH CHAUDHARY	255	206	80.78
5	141200027	B.Tech. - ME	AKASH GOYAL	255	205	80.39
6	141200029	B.Tech. - ME	AKASH JAIN	255	113	44.31
7	141200035	B.Tech. - ME	AMAN ABID	255	178	69.8
8	141200042	B.Tech. - ME	AMBUJ SHUKLA	255	195	76.47
9	141500054	B.Tech. - ME	AMIT KUMAR GIRI	255	237	92.94
10	141200050	B.Tech. - ME	ANAMIKA SINGH	255	113	44.31
11	141200055	B.Tech. - ME	ANKIT GUPTA	255	198	77.65
12	141200058	B.Tech. - ME	ANKIT SHARMA	255	214	83.92
13	141200061	B.Tech. - ME	ANOOB KUMAR PATHAK	255	222	87.06
14	141200069	B.Tech. - ME	ARPIT AGRAWAL	255	219	85.88
15	141200071	B.Tech. - ME	ARUN KUMAR	255	127	49.8
16	141200080	B.Tech. - ME	ASHUTOSH AWASTHI	255	97	38.04
17	141200095	B.Tech. - ME	AYUSH PACHAURI	255	217	85.1
18	141500124	B.Tech. - ME	CHANDAN GOYAL	255	189	74.12
19	141500151	B.Tech. - ME	GANGADHAR SHASTRY	255	218	85.49
20	141200122	B.Tech. - ME	GAURAV GUPTA	255	208	81.57
21	141200125	B.Tech. - ME	GAURAV SHUKLA	255	177	69.41
22	141200141	B.Tech. - ME	HITESH KUMAR SHARMA	255	188	73.73
23	141500174	B.Tech. - ME	JITENDRA	255	236	92.55
24	141300072	B.Tech. - ME	KRISHNA KUMAR	255	227	89.02
25	141200167	B.Tech. - ME	KUMAR SAURABH	255	213	83.53
26	141200171	B.Tech. - ME	LAVENDER KUMAR VERMA	255	215	84.31
27	141200174	B.Tech. - ME	LOKESH PATHAK	256	227	88.67
28	141200175	B.Tech. - ME	LOKESH PRATAP SINGH	256	204	79.69
29	141200178	B.Tech. - ME	LUCKY GOYAL	256	238	92.97
30	141200188	B.Tech. - ME	MAYANK RAI	256	115	44.92
31	141200193	B.Tech. - ME	MOHAN KUMAR SHARMA	256	215	83.98
32	141200204	B.Tech. - ME	MUKUL SHARMA	256	220	85.94
33	141200206	B.Tech. - ME	NAGENDRA KUMAR SINGH	256	126	49.22
34	141200208	B.Tech. - ME	NAMAN SINGH	256	187	73.05
35	141200217	B.Tech. - ME	NEERAJ KUMAR GOYAL	256	126	49.22
36	141200220	B.Tech. - ME	NIKHIL TRIPATHI	256	229	89.45
37	141200223	B.Tech. - ME	NITIN RAJPUT	256	234	91.41
38	141200225	B.Tech. - ME	PANKAJ KUMAR	256	124	48.44
39	141200245	B.Tech. - ME	PRATHVI BHARDWAJ	256	250	97.66
40	141200249	B.Tech. - ME	PREM KISHOR	256	175	68.36
41	141200255	B.Tech. - ME	RAGHVENDRA KUMAR OJHA	256	242	94.53
42	141200269	B.Tech. - ME	RAJEEV CHAUHAN	256	192	75
43	141200273	B.Tech. - ME	RAMESHWAR GUPTA	256	224	87.5

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44	141200279	B.Tech. - ME	REHBAR AHMAD SIDDIQUI	256	230	89.84
45	141200291	B.Tech. - ME	RISHI KUMAR	256	232	90.62
46	141200299	B.Tech. - ME	ROHIT RAI	256	223	87.11
47	141200329	B.Tech. - ME	SHAILENDRA SINGH	256	212	82.81
48	141200005	B.Tech. - ME	ABHINAY SHARMA	256	224	87.5
49	141200010	B.Tech. - ME	ABHISHEK KUMAR SINGH	256	117	45.7
50	141200011	B.Tech. - ME	ABHISHEK SAXENA	256	202	78.91
51	141200034	B.Tech. - ME	AKSHIT BHARDWAJ	256	230	89.84
52	141200043	B.Tech. - ME	AMIT CHAUDHARY	256	203	79.3
53	141200048	B.Tech. - ME	AMIT PAL SINGH	256	197	76.95
54	141200052	B.Tech. - ME	ANIKET GOSWAMI	256	189	73.83
55	141200062	B.Tech. - ME	ANOOPT TRIVEDI	256	224	87.5
56	141200066	B.Tech. - ME	ARCHIT GUPTA	256	191	74.61
57	141200070	B.Tech. - ME	ARPIT SHARMA	256	205	80.08
58	141200084	B.Tech. - ME	ASHUTOSH SINGH	256	187	73.05
59	141200100	B.Tech. - ME	BIPUL CHANDRA PANDEY	256	225	87.89
60	141200106	B.Tech. - ME	DASHARATH	256	228	89.06
61	141200110	B.Tech. - ME	DESH DEEPAK PUNDHEER	256	234	91.41
62	141200117	B.Tech. - ME	DIGVIJAY SINGH	256	142	55.47
63	141200118	B.Tech. - ME	DIVYANSHU KALRA	256	116	45.31
64	141200121	B.Tech. - ME	GAURAV DIXIT	256	210	82.03
65	141200123	B.Tech. - ME	GAURAV KUMAR	256	200	78.12
66	141200127	B.Tech. - ME	GULSHAN KUMAR	256	132	51.56
67	141200133	B.Tech. - ME	HARSHIT SAHU	256	195	76.17
68	141200136	B.Tech. - ME	HIMANSHU AGARWAL	256	169	66.02
69	141200137	B.Tech. - ME	HIMANSHU GUPTA	256	28	10.94
70	141200138	B.Tech. - ME	HIMANSHU MAURYA	256	217	84.77
71	141200146	B.Tech. - ME	JAY PRAKASH	256	154	60.16
72	141200158	B.Tech. - ME	KISHLAY KUMAR SINGH	256	208	81.25
73	141200186	B.Tech. - ME	MANOJ KUMAR MAURYA	256	176	68.75
74	141200198	B.Tech. - ME	MOHD SAFDAR	256	209	81.64
75	141200203	B.Tech. - ME	MUKESH SHARMA	252	208	82.54
76	141200209	B.Tech. - ME	NAMAN TANDAN	252	199	78.97
77	141200222	B.Tech. - ME	NIMISH BAJPAI	252	140	55.56
78	141200238	B.Tech. - ME	PRANAV DIXIT	252	230	91.27
79	141200239	B.Tech. - ME	PRANKUR AGARWAL	252	201	79.76
80	141200256	B.Tech. - ME	RAHUL AGARWAL	252	233	92.46
81	141200265	B.Tech. - ME	RAHUL YADAV	252	234	92.86
82	141200266	B.Tech. - ME	RAJAT BHARDWAJ	252	207	82.14
83	141200271	B.Tech. - ME	RAJESH KUMAR SHARMA	252	126	50
84	141200277	B.Tech. - ME	RAVI PRAKASH CHAHAR	252	182	72.22
85	141000177	B.Tech. - ME	REETENDRA SHARMA	252	209	82.94
86	141200280	B.Tech. - ME	REHNUMA MANSOORI	252	221	87.7
87	141200286	B.Tech. - ME	RISHABH SHARMA	252	228	90.48
88	141200287	B.Tech. - ME	RISHABH SHUKLA	252	207	82.14
89	141200332	B.Tech. - ME	SHARMA RAGHAV RAMMOHAN	252	213	84.52
90	141200334	B.Tech. - ME	SHASHANK SHEKHAR	252	218	86.51
91	141200339	B.Tech. - ME	SHIV KUMAR PANDEY	252	202	80.16

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92	141200348	B.Tech. - ME	SHIVAM PATHAK	252	236	93.65
93	141200352	B.Tech. - ME	SHUBHAM KUMAR SINGH	252	230	91.27
94	141200362	B.Tech. - ME	SHUBHAM VARSHNEY	252	164	65.08
95	141200367	B.Tech. - ME	SIDDHARTHA SINGH JADAUN	252	222	88.1
96	141200381	B.Tech. - ME	UDIT KUMAR PATHAK	252	206	81.75
97	141200389	B.Tech. - ME	VARUN KUMAR SHARMA	252	210	83.33
98	141200396	B.Tech. - ME	VIKAS RAGHAV	252	205	81.35
99	141200404	B.Tech. - ME	VIPIN YADAV	252	205	81.35
100	141200021	B.Tech. - ME	ADITYA SINGH	252	192	76.19
101	141200022	B.Tech. - ME	AISHWARYA DWIVEDI	254	112	44.09
102	141200051	B.Tech. - ME	ANANT RAJ SINGH	254	238	93.7
103	141200064	B.Tech. - ME	ANUJ KUMAR SARASWAT	254	223	87.8
104	141200065	B.Tech. - ME	ARAVIND KUMAR	254	208	81.89
105	141200081	B.Tech. - ME	ASHUTOSH KUMAR GUPTA	254	202	79.53
106	141200114	B.Tech. - ME	DHARMENDER SINGH THENUA	254	221	87.01
107	141200120	B.Tech. - ME	GAGAN GUPTA	254	230	90.55
108	141200144	B.Tech. - ME	JAGRAT JAIN	254	208	81.89
109	141200156	B.Tech. - ME	KAUSHI ENDRA KUMAR MAURYA	254	217	85.43
110	141200181	B.Tech. - ME	MANISH KUMAR SENGAR	254	216	85.04
111	141200189	B.Tech. - ME	MAYANK SHARMA	254	206	81.1
112	141200212	B.Tech. - ME	NATWAR	254	218	85.83
113	141200218	B.Tech. - ME	NIKET BHATNAGAR	254	162	63.78
114	141200219	B.Tech. - ME	NIKHIL SINGH	254	214	84.25
115	141200228	B.Tech. - ME	PARTH PANDEY	254	102	40.16
116	141200261	B.Tech. - ME	RAHUL KUMAR KUSHWAHA	254	216	85.04
117	141200267	B.Tech. - ME	RAJAT RAJPUT	254	192	75.59
118	141400024	B.Tech. - ME	RAVI RANJAN	254	219	86.22
119	141200283	B.Tech. - ME	RISHABH CHHIROLYA	254	118	46.46
120	141200292	B.Tech. - ME	RISHI KUMAR GOYAL	254	238	93.7
121	141200296	B.Tech. - ME	RITESH GUPTA	254	196	77.17
122	141200298	B.Tech. - ME	ROHIT NAILWAL	254	159	62.6
123	141200301	B.Tech. - ME	ROMIL SAXENA	254	116	45.67
124	141200302	B.Tech. - ME	RUDRAKSH BARNWAL	254	210	82.68
125	141200305	B.Tech. - ME	SACHIN KUMAR PARASHAR	254	194	76.38
126	141200320	B.Tech. - ME	SATYAM MISHRA	254	228	89.76
127	141000198	B.Tech. - ME	SATYAM SINGH	254	207	81.5
128	141200322	B.Tech. - ME	SATYAM SINGH	254	153	60.24
129	141200331	B.Tech. - ME	SHANTANU SINGH	254	193	75.98
130	151299001	B.Tech. - ME	SHARAD PANDEY	254	196	77.17
131	141200340	B.Tech. - ME	SHIV OM SINGH	254	202	79.53
132	141200350	B.Tech. - ME	SHUBHAM	254	212	83.46
133	151299002	B.Tech. - ME	SHUBHAM KULSHRESHTHA	254	109	42.91
134	141200356	B.Tech. - ME	SHUBHAM RAI	254	236	92.91
135	141200357	B.Tech. - ME	SHUBHAM SINGH	254	196	77.17
136	141200360	B.Tech. - ME	SHUBHAM SRIVASTAVA	254	221	87.01
137	141200361	B.Tech. - ME	SHUBHAM UJLAYAN	254	188	74.02
138	141200370	B.Tech. - ME	SUMIT KUMAR SINGH	254	236	92.91
139	141200371	B.Tech. - ME	SUMIT SHARMA	254	199	78.35

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140	141200376	B.Tech. - ME	TAPAS OJHA	254	228	89.76
141	141200382	B.Tech. - ME	UMANG AGRAWAL	254	183	72.05
142	141500462	B.Tech. - ME	UTKARSH AGARWAL	254	208	81.89
143	141200385	B.Tech. - ME	UTKARSH TIWARI	254	234	92.13
144	141200391	B.Tech. - ME	VEERU SINGH GAUR	254	168	66.14
145	141200408	B.Tech. - ME	VISHAL SINGH	254	238	93.7
146	141200413	B.Tech. - ME	VIVEK KUMAR SHARMA	254	208	81.89
147	141200417	B.Tech. - ME	YATHARTH SINGH	254	155	61.02
148	141200001	B.Tech. - ME	AARUNYA KUMAR RASTOGI	213	133	62.44
149	141200002	B.Tech. - ME	AASH MOHAMMAD KURESHI	213	169	79.34
150	141200008	B.Tech. - ME	ABHISHEK KHARE	213	79	37.09
151	141200015	B.Tech. - ME	ABHISHEK UPADHYAY	213	189	88.73
152	141200030	B.Tech. - ME	AKASH KUMAR	213	156	73.24
153	141200037	B.Tech. - ME	AMAN BARUA	213	90	42.25
154	141100013	B.Tech. - ME	AMIT KUMAR PASWAN	213	108	50.7
155	141200045	B.Tech. - ME	AMIT KUMAR SHARMA	213	166	77.93
156	141200057	B.Tech. - ME	ANKIT KUMAR PATEL	213	170	79.81
157	141200060	B.Tech. - MF	ANMOL SHUKLA	213	133	62.44
158	141200063	B.Tech. - ME	ANSHUL KUMAR	213	152	71.36
159	141100023	B.Tech. - ME	ASHUTOSH SHUKLA	213	10	4.69
160	141200089	B.Tech. - ME	AVDHESH KUMAR SINGHAL	213	173	81.22
161	141200091	B.Tech. - ME	AWANISH KUMAR SINGH	213	91	42.72
162	141200102	B.Tech. - ME	BRAJESH CHAUDHARY	213	90	42.25
163	141200103	B.Tech. - ME	CHAITANYA AGRAWAL	213	175	82.16
164	141200109	B.Tech. - ME	DEEPAK SINGH	213	95	44.6
165	141200111	B.Tech. - ME	DESH DEEPAK YADAV	213	160	75.12
166	141200126	B.Tech. - ME	GAURAV TULI	213	125	58.69
167	141200129	B.Tech. - ME	HANEE KUMAR	213	170	79.81
168	141200132	B.Tech. - ME	HARSHIT GOYAL	213	118	55.4
169	141200140	B.Tech. - ME	HIMANSHU RANJAN DWIVEDI	213	119	55.87
170	141200151	B.Tech. - ME	KAMLESH KUMAR	213	164	77
171	141200161	B.Tech. - ME	KRISHNA KUMAR	213	160	75.12
172	141200164	B.Tech. - ME	KULDEEP CHAUDHARY	213	154	72.3
173	141200179	B.Tech. - ME	MAHESH	213	183	85.92
174	141200183	B.Tech. - ME	MANJEET KUMAR SINGH	213	123	57.75
175	141200197	B.Tech. - ME	MOHD NASEEM	213	198	92.96
176	141200210	B.Tech. - ME	NARENDRA KUMAR MAURYA	213	194	91.08
177	141200240	B.Tech. - ME	PRASHANT KUMAR TIWARI	213	195	91.55
178	141200251	B.Tech. - ME	PRIYAM MISHRA	213	194	91.08
179	141200253	B.Tech. - ME	PUSHPENDRA SINGH	213	186	87.32
180	141200254	B.Tech. - ME	RADHA KISHAN SHARMA	213	181	84.98
181	141200259	B.Tech. - ME	RAHUL GAUTAM	213	176	82.63
182	141200275	B.Tech. - ME	RAUSHAN KUMAR	213	123	57.75
183	141200281	B.Tech. - ME	RISHABH AGRAWAL	213	185	86.85
184	141200297	B.Tech. - ME	RITESH KUMAR MISHRA	213	175	82.16
185	141200304	B.Tech. - ME	RUPALI UPADHYAY	213	156	73.24
186	141200326	B.Tech. - ME	SAURAV KUMAR	213	198	92.96
187	141200363	B.Tech. - ME	SHUBHANSHU AGARWAL	213	135	63.38

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188	141200366	B.Tech. - ME	SIDDHARTHA BAJPAI	213	173	81.22
189	141200372	B.Tech. - ME	SUMIT VERMA	213	142	66.67
190	141200380	B.Tech. - ME	UDIT ARYA	213	188	88.26
191	141200386	B.Tech. - ME	VAIBHAV	213	152	71.36
192	141200392	B.Tech. - ME	VIJAY KUMAR	210	111	52.86
193	141200400	B.Tech. - ME	VIMAL MAHESHWARI	210	193	91.9
194	141200403	B.Tech. - ME	VINAY SHARMA	210	159	75.71
195	141200049	B.Tech. - ME	AMOL AGRAWAL	210	180	85.71
196	141200074	B.Tech. - ME	ASHISH KUMAR	210	169	80.48
197	141200135	B.Tech. - ME	HEMANT KUMAR	210	99	47.14
198	141200150	B.Tech. - ME	JITIN YADAV	210	158	75.24
199	141200152	B.Tech. - ME	KANISHK MANI TRIPATHI	210	162	77.14
200	141200157	B.Tech. - ME	KAUSHLENDRA SAXENA	210	165	78.57
201	141200187	B.Tech. - ME	MANU DIXIT	210	123	58.57
202	141200190	B.Tech. - ME	MAYANK SINGH	210	119	56.67
203	141200191	B.Tech. - ME	MAYANK VERMA	210	162	77.14
204	141200195	B.Tech. - ME	MOHAN SINGH	210	155	73.81
205	141200196	B.Tech. - ME	MOHD KAFFEEL	210	174	82.86
206	141200199	B.Tech. - ME	MOHIT KUMAR SHARMA	210	172	81.9
207	141200207	B.Tech. - ME	NAMAN BAJPAI	210	155	73.81
208	141200214	B.Tech. - ME	NAVEEN KUMAR	210	124	59.05
209	141200226	B.Tech. - ME	PANKAJ KUMAR	210	97	46.19
210	141200230	B.Tech. - ME	PAWAN KUMAR YADAV	210	183	87.14
211	141200233	B.Tech. - ME	PRABHAT PARASHAR	210	166	79.05
212	141200234	B.Tech. - ME	PRADEEP KUMAR	210	130	61.9
213	141200243	B.Tech. - ME	PRATEEK SINGH	210	180	85.71
214	141200244	B.Tech. - ME	PRATEEK YADAV	210	153	72.86
215	141200246	B.Tech. - ME	PRATTYUSH SARAVGI	210	169	80.48
216	141200270	B.Tech. - ME	RAJEEV MOHAN SRIVASTAVA	210	101	48.1
217	141200276	B.Tech. - ME	RAVI CHAUDHARY	210	169	80.48
218	141200278	B.Tech. - ME	RAVINDRA SINGH	210	138	65.71
219	141200284	B.Tech. - ME	RISHABH KUMAR SHUKLA	210	122	58.1
220	141200308	B.Tech. - ME	SAHIL GUPTA	210	172	81.9
221	141200318	B.Tech. - ME	SATYAM KUMAR	210	195	92.86
222	141200325	B.Tech. - ME	SAURABH RAI	212	182	85.85
223	141200346	B.Tech. - ME	SHIVAM KUMAR	212	161	75.94
224	141200347	B.Tech. - ME	SHIVAM PANDEY	212	149	70.28
225	141200353	B.Tech. - ME	SHUBHAM KUMAR SINGH	212	178	83.96
226	141400029	B.Tech. - ME	SUVANSH MANI	212	108	50.94
227	141200377	B.Tech. - ME	TEHLIL AHMAD	212	130	61.32
228	141200383	B.Tech. - ME	UTKARSH GUPTA	212	14	6.6
229	141200390	B.Tech. - ME	VASU MITTAL	212	152	71.7
230	141200395	B.Tech. - ME	VIKAS PANJWANI	212	156	73.58
231	141200398	B.Tech. - ME	VIKRANT SHARMA	212	168	79.25
232	141200401	B.Tech. - ME	VINAY DIXIT	212	114	53.77
233	141200406	B.Tech. - ME	VISHAL GUPTA	212	147	69.34
234	141200407	B.Tech. - ME	VISHAL MISHRA	212	119	56.13
235	141200415	B.Tech. - ME	YASH GUPTA	212	110	51.89

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236	141200004	B.Tech. - ME	ABHINAV DWIVEDI	194	59	30.41
237	141200009	B.Tech. - ME	ABHISHEK KUMAR SHUKLA	194	96	49.48
238	141200013	B.Tech. - ME	ABHISHEK SINGH	194	45	23.2
239	141200016	B.Tech. - ME	ABID HUSSAIN	194	27	13.92
240	141200017	B.Tech. - ME	ADARSH KUMAR	194	70	36.08
241	141200019	B.Tech. - ME	ADITYA OJHA	194	11	5.67
242	141200020	B.Tech. - ME	ADITYA RATHORE	194	133	68.56
243	141200023	B.Tech. - ME	AISHWARYA SINGH GAUR	194	156	80.41
244	141200025	B.Tech. - ME	AJEET KUMAR SINGH	194	93	47.94
245	141200038	B.Tech. - ME	AMAN RAWAT	194	85	43.81
246	141200039	B.Tech. - ME	AMAN SHRIVASTAVA	194	136	70.1
247	141200041	B.Tech. - ME	AMBER BAJPAI	194	2	1.03
248	141200044	B.Tech. - ME	AMIT DIXIT	194	70	36.08
249	141200053	B.Tech. - ME	ANIRUDHA TIWARI	194	169	87.11
250	141200059	B.Tech. - ME	ANKUSH KUMAR	194	48	24.74
251	141200067	B.Tech. - ME	ARIJIT DEBNATH	194	15	7.73
252	141200068	B.Tech. - ME	ARJUN RAGHAV	194	91	46.91
253	141200076	B.Tech. - ME	ASHISH MOWAR	194	118	60.82
254	141200077	B.Tech. - ME	ASHISH RAJ	194	155	79.9
255	141200078	B.Tech. - ME	ASHISH RANJAN	194	143	73.71
256	141200079	B.Tech. - ME	ASHISH TYAGI	194	181	93.3
257	141200090	B.Tech. - ME	AVDHESH SHARMA	194	39	20.1
258	141200094	B.Tech. - ME	AYUSH CHAUDA	194	102	52.58
259	141200096	B.Tech. - ME	BANKE LAL SHARMA	194	146	75.26
260	141200098	B.Tech. - ME	BHOOPENDRA KUMAR	194	160	82.47
261	141200101	B.Tech. - ME	BOVI KUMAR	194	76	39.18
262	141200105	B.Tech. - ME	CHITRANSHU SAXENA	194	156	80.41
263	141200108	B.Tech. - ME	DEEPAK KUMAR SINGH	194	129	66.49
264	141200119	B.Tech. - ME	DURGESH KUMAR	194	114	58.76
265	141200131	B.Tech. - ME	HARSH KUMAR	194	85	43.81
266	141200143	B.Tech. - ME	JAGAN PARASHAR	194	83	42.78
267	141200147	B.Tech. - ME	JAYESH KUMAR SRIVASTAVA	194	5	2.58
268	141200149	B.Tech. - ME	JITENDRA DUBEY	194	45	23.2
269	141200159	B.Tech. - ME	KRISHNA KANT RAJPUT	194	133	68.56
270	141200163	B.Tech. - ME	KSHITIZ	194	29	14.95
271	141200165	B.Tech. - ME	KULDEEP SINGH CHAUHAN	194	8	4.12
272	141200169	B.Tech. - ME	KUSHAGR CHADDHA	194	165	85.05
273	141200172	B.Tech. - ME	LAXMAN SINGH	194	120	61.86
274	141200173	B.Tech. - ME	LOKESH BENIWAL	194	112	57.73
275	141200176	B.Tech. - ME	LOVE BHARDWAJ	194	89	45.88
276	131200186	B.Tech. - ME	MAGAN GAUTAM	194	3	1.55
277	141200180	B.Tech. - ME	MANISH KUMAR	194	56	28.87
278	141200192	B.Tech. - ME	MOHAMMAD AFZAL	194	102	52.58
279	141200200	B.Tech. - ME	MOHIT KUMAR SINGH	195	11	5.64
280	141200201	B.Tech. - ME	MOR MUKUT	195	82	42.05
281	141200205	B.Tech. - ME	MUNNA KUMAR	195	154	78.97
282	141200211	B.Tech. - ME	NARVEER	195	91	46.67
283	141200215	B.Tech. - ME	NAVNEET KUMAR	195	97	49.74

Chauhan

284	141200221	B.Tech. - ME	NILESH MISHRA	195	100	51.28
285	141200227	B.Tech. - ME	PANKAJ KUMAR PATHAK	195	138	70.77
286	131200219	B.Tech. - ME	PANKAJ KUMAR SHARMA	195	67	34.36
287	141200229	B.Tech. - ME	PAWAN KUMAR	195	92	47.18
288	141200231	B.Tech. - ME	PIYUSH BHARTI	195	28	14.36
289	141200232	B.Tech. - ME	PIYUSH MISHRA	195	53	27.18
290	131200229	B.Tech. - ME	PIYUSH SINGHAL	195	1	0.51
291	141200235	B.Tech. - ME	PRADEEP KUMAR GAUTAM	195	147	75.38
292	141200241	B.Tech. - ME	PRATEEK KUMAR	195	50	25.64
293	141200250	B.Tech. - ME	PRINCE GAUTAM	195	73	37.44
294	141200258	B.Tech. - ME	RAHUL CHAUHAN	195	169	86.67
295	141200264	B.Tech. - ME	RAHUL RAI	195	107	54.87
296	131200274	B.Tech. - ME	RAVINDRA SINGH	195	119	61.03
297	141200288	B.Tech. - ME	RISHABH SIKARWAR	195	70	35.9
298	141200290	B.Tech. - ME	RISHAV SINGH	195	10	5.13
299	141200293	B.Tech. - ME	RISHI PRATAP	195	50	25.64
300	141200300	B.Tech. - ME	ROMAL SINGH	195	162	83.08
301	141200306	B.Tech. - ME	SACHIN SHAKYA	195	148	75.9
302	141200309	B.Tech. - ME	SAKINDAR KUMAR RAITAR	195	79	40.51
303	141200310	B.Tech. - ME	SANCHIT KUMAR	195	136	69.74
304	141200311	B.Tech. - ME	SANDEEP KUMAR VASHISHTHA	195	100	51.28
305	141200313	B.Tech. - ME	SANJAY PRATAP SINGH	195	142	72.82
306	141200314	B.Tech. - ME	SANT DAYAL SINGH	195	146	74.87
307	141200315	B.Tech. - ME	SANYAM MISHRA	195	123	63.08
308	141200317	B.Tech. - ME	SATISH VERMA	195	118	60.51
309	141200335	B.Tech. - ME	SHASHANK UPADHYAY	196	166	84.69
310	141200336	B.Tech. - ME	SHASHWAT MISHRA	196	126	64.29
311	141200337	B.Tech. - ME	SHIKHAR AGARWAL	196	116	59.18
312	141200338	B.Tech. - ME	SHITANSHU MISHRA	196	142	72.45
313	141200354	B.Tech. - ME	SHUBHAM MISHRA	196	133	67.86
314	141200365	B.Tech. - ME	SIDDHARTH VERMA	196	19	9.69
315	141200375	B.Tech. - ME	TANISHQ SHARMA	196	41	20.92
316	141200394	B.Tech. - ME	VIKAS KUMAR CHAUHAN	196	152	77.55
317	141200397	B.Tech. - ME	VIKRAM PRATAP SINGH	196	122	62.24
318	141200399	B.Tech. - ME	VIMAL KISHOR	196	71	36.22
319	141200410	B.Tech. - ME	VISHESH TOMAR	196	41	20.92
320	141200414	B.Tech. - ME	VIVEK KUMAR YADUVANSHI	196	128	65.31
321	141200416	B.Tech. - ME	YASH UPADHYAY	196	136	69.39
322	141200420	B.Tech. - ME	YOGESH TRIPATHI	196	149	76.02

Cawar

GLAU/ME/Mock Int./2018-05/01

Date: .15.01.2018

The Head of the Department
Mechanical Engineering
GLA University, Mathura

Subject: Permission for Mock Interview

R/Sir

Department of Mechanical Engineering is going to organize the technical mock interview session from 20-01-2018 to 23-01-2018. This will help the students to reduce the interview phobia and also can identify the weakness of students, it helps for gaining their confidence which will further increase their chances to get themselves placed. Faculty of our department will take the interview.

Kindly allow us to run this activity for the students.



Toshit Jain
Assistant Professor
Mechanical Engineering

Department of Mechanical Engineering GLA University Mathura				
TECHNICAL MOCK INTERVIEW SCHEDULE				
Session 2017-18				
S.NO.	NAME	DATE	VENUE	TIME
1	Prof. (Dr.) Piyush Singhal	20/1/2018	R.no. 106	11:00 Am-2:00pm
2	Dr. Kuldeep Saxena			
3	Mr. Bharat Singh			
4	Prof. (Dr.) Kamal Sharma		R.no. 105	2:00 pm-5pm
5	Mr. Viyat Varun Upadhyay			
6	Mr. Vikas Sharma			
7	Mr. Ravindra P Singh	22/1/2018	R.no. 106	2:00 pm-5pm
8	Dr. Rudra Pratap Singh			
9	Mr. Sunil Kumar		R.no. 105	2:00 pm-5pm
10	Mrs. Soni Tiwari			
11	Mr. Pankaj K Singh	23/1/2018	R.no. 106	2:00 pm-5pm
12	Mr. Sanjeev Gupta			
13	Mr. Pankaj Sonia			
14	Mr. Kuwar Mausham		R.no. 105	2:00 pm-5pm
15	Mr. Prashant K Dixit			

G.L.A.University,Mathura								
Assesment sheet of Mock Interview (Technical)								
ME 4th year students								
Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
2	ABHISHEK KUMAR SHUKLA	<i>Abhishek</i>	1.Mr. Mehtab Alam 2.Mr. Nandan Singh Mehra	<i>Saturday</i>	<i>16-12-17</i>	403 (AB 8)	<i>3:00-5:00</i>	<i>06</i>
	ABHISHEK KUMAR SINGH	<i>Ak Singh</i>						<i>07</i>
	ABHISHEK SAXENA	<i>Abhishek saxena</i>						<i>08</i>
	ABHISHEK SINGH	<i>Abhishek Singh</i>						<i>07</i>
	ABHISHEK TIWARI	<i>Abhishek Tiwari</i>						<i>07</i>
	ABHISHEK UPADHYAY	<i>A Upadhyay</i>						<i>06</i>
	ABID HUSSAIN	<i>Abid Hussain</i>						<i>05</i>

Mehtab Alam

Nandan Singh

G.L.A.University,Mathura								
Assesment sheet of Mock Interview (Technical)								
ME 4th year students								
Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
1	AARUNYA KUMAR RASTOGI	Ak Rastogi	1.Mr. Harish Kr. Sharma 2.Mr. Viyat varun upadhyay	Saturday	16-12-17	110	3:00-5:00	08
	AASH MOHAMMAD KURESHI	Aash Mohammad						07
	ABHINAV DWIVEDI	Abhinav dwivedi						06
	ABHINAV SHARMA	Abhinav sharma						07
	ABHISHEK AWASTHI	Abhishek Awasthi						06
	ABHISHEK CHAUDHARY	Abhishek Chaudhary						05
	ABHISHEK KHARE	Abhishek						07

Harish

Viyat

G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
4	AJEET KUMAR SINGH	Ajeet Kumar Singh	1. Mr. Rahul Goswami 2. Dr. Kamal Sharma	Saturday	02/12/2017	204 C03	2:00 PM to 5:00 PM	6
	AKASH GOYAL	Akash Goyal						5
	AKASH JAIN	Akash Jain						4
	AKASH KUMAR	Akash Kumar						6
	AKSHAY SHARMA	Akshay Sharma						5
	AKSHIT BHARDWAJ	Akshit Bhardwaj						4
	AMAN ABID	Aman Abid						5

Rahul

Kamal

G.L.A.University,Mathura								
Assesment sheet of Mock Interview (Technical)								
ME 4th year students								
Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
5	AMAN BARUA	<i>Ambar Barua</i>	1.Mr. Kuwar Mausam 2.Mr. Anuj Kumar	Saturday	9/12/2017	204 C01	2:00 PM to 5:00 PM	5
	AMAN RAWAT	<i>Ambar Rawat</i>						6
	AMAN SHRIVASTAVA	<i>Ambar Shrivastava</i>						4
	AMBER BAJPAI	<i>Amber Bajpai</i>						5
	AMBUJ SHUKLA	<i>Ambuj Shukla</i>						4
	AMIT CHAUDHARY	<i>Amit Chaudhary</i>						4
	AMIT DIXIT	<i>Amit Dixit</i>						5

KC
Anuj Kumar

G.L.A.University,Mathura								
Assesment sheet of Mock Interview (Technical)								
ME 4th year students								
Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
6	AMIT KUMAR GIRI	<i>Amit Kumar Giri</i>	1.Mr. Pushpendra Singh Rathore 2.Mr. Viyat varun upadhyay	Saturday	16/12/2017	401 (AB 8)	2:00 pm to 5:00 pm	7
	AMIT KUMAR PASWAN	<i>Amit Kumar Paswan</i>						6
	AMIT KUMAR SHARMA	<i>Amit Kumar Sharma</i>						5
	AMIT PAL SINGH	<i>Amit Pal Singh</i>						6
	AMOL AGRAWAL	<i>Amol Agrawal</i>						6
	ANAMIKA SINGH	<i>Anamika Singh</i>						5
	ANANT RAJ SINGH	<i>Anant Raj Singh</i>						4

Pushpendra Singh Rathore

Viyat

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
7	ANIKET GOSWAMI	<i>Aniket Goswami</i>	1.Mr. Mehtab Alam 2.Mr. Bharat singh	Saturday	23/12/2017	307 C07	2:00 pm to 5:00 pm	5
	ANIRUDHA TIWARI	<i>Anirudha Tiwari</i>						6
	ANKIT GUPTA	<i>Ankit Gupta</i>						4
	ANKIT KUMAR PATEL	<i>Ankit Kumar Patel</i>						6
	ANKIT SHARMA	<i>Ankit Sharma</i>						7
	ANKUSH KUMAR	<i>Ankush Kumar</i>						6
	ANMOL SHUKLA	<i>Anmol Shukla</i>						7




G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
8	ANOOP KUMAR PATHAK	<i>Anoop Pathak</i>	1.Mr. Manish Rawat 2.Mr. Prashant Dixit	Saturday	30/12/2017	307 C08	2:00 pm to 5:00 pm	6
	ANOOP TRIVEDI	<i>Anoop Trivedi</i>						5
	ANSHUL KUMAR	<i>Anshul Kumar</i>						7
	ANUJ KUMAR SARASWAT	<i>Anuj Kumar</i>						6
	ARAVIND KUMAR	<i>Aravind Kumar</i>						6
	ARCHIT GUPTA	<i>Archit Gupta</i>						7
	ARIJIT DEBNATH	<i>Arijit Debnath</i>						5

Prashant Dixit

Manish Rawat

G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
9	ARJUN RAGHAV	Arjun Raghu	1.Mr. Avdesh Kr. Sharma 2.Mr. Toshit Jain	Saturday	6/01/2018	301 C03	2:00pm to 5:00pm	6
	ARPIT AGRAWAL	Arpit Agrawal						7
	ARPIT SHARMA	Arpit Sharma						7
	ARUN KUMAR	Arun Kumar						6
	ASHISH KUMAR	Ashish Kumar						5
	ASHISH MOWAR	Ashish Mowar						6
	ASHISH RAJ	Ashish Raj						6

Arjun Raghu

Toshit Jain

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Section	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
10	ASHISH RANJAN	F	Ashish Ranjan	1.Mr. Gaurav Pant 2.Ms. Bhawana Rathore	Saturday	18/01/2018	301 C03	2:00 PM to 5:00 PM	7
	ASHISH TYAGI	F	Ashish Tyagi						5
	ASHUTOSH AWASTHI	F	Ashutosh Awasthi						6
	ASHUTOSH KUMAR GUPTA	F	Ashutosh Kumar Gupta						6
	ASHUTOSH SHUKLA	F	Ashutosh Shukla						7
	ASHUTOSH SINGH	F	Ashutosh Singh						6
	AVDHESH KUMAR SINGHAL	F	Avdesh Singh						5

Gaurav Pant *Bhawana Rathore*

G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
11	AVDHESH SHARMA	<i>Avdesh Sharma</i>	1.Mr. Prashant Dixit 2.Mr. Sunil Kumar	Saturday	20/01/2018	310 (AB 8)	2:00 pm to 5:00 pm	6
	AWANISH KUMAR SINGH	<i>Awani Singh</i>						7
	AYUSH CHAUDA	<i>Ayush Chauda</i>						5
	AYUSH PACHAURI	<i>Ayush Pachauri</i>						4
	BANKE LAL SHARMA	<i>Banke Lal Sharma</i>						6
	BHOOPENDRA KUMAR	<i>Bhoopendra Kumar</i>						7
	BIPUL CHANDRA PANDEY	<i>Bipul Chandra Pandey</i>						5

Prashant D.

Sunil

G.L.A.University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
12	BOVI KUMAR	<i>Bovi</i>	1.Mr. Pankaj sonia 2.Mr. Chaitanaya Vasistha	Saturday	02-12-17	110	3:00 PM - 5:00 PM	07
	BRAJESH CHAUDHARY	<i>Brayesh</i>		"	"		" "	06
	CHAITANYA AGRAWAL	<i>chaitany</i>		"	"		" "	06
	CHANDAN GOYAL	<i>chander</i>		"	"		" "	05
	CHITRANSHU SAXENA	<i>chitranshu</i>		"	"		" "	06
	DASHARATH	<i>Dashrath</i>		"	"		" "	07
	DEEPAK KUMAR SINGH	<i>Deepak</i>		"	"		" "	08

Chaitany



G.L.A.University,Mathura								
Assesment sheet of Mock Interview (Technical)								
ME 4th year students								
Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
13	DEEPAK SINGH	<i>Deepak</i>	1.Mr. Dipesh Mishra 2.Mr. Rajkumar Sharma	Saturday	02-12-17	301 C02	3:00pm-5:00pm	07
	DESH DEEPAK PUNDHEER	<i>D.D Pundheer</i>		"	"		" "	06
	DESH DEEPAK YADAV	<i>Deshdeep</i>		"	"		" "	07
	DHARMENDER SINGH THENUA	<i>Dharmender</i>		"	"		" "	08
	DIGVIJAY SINGH	<i>Digvijay</i>		"	"		" "	06
	DIVYANSHU KALRA	<i>Divyanshu</i>		"	"		" "	07
	DURGESH KUMAR	<i>Durgesh</i>		"	"		" "	06

Deepesh
R.K. Sharma

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
14	GAGAN GUPTA	Gagan	1.Mr. Sarvesh Kr. Yadav 2.Mr. Gaurav Kumar Garg	Saturday	02-12-17	301 C01	3:00Pm- 5:00Pm	07
	GANGADHAR SHASTRY	Gangadhar		"	"		" "	06
	GAURAV DIXIT	Gaurav Dixit		"	"		" "	07
	GAURAV GUPTA	Gaurav		"	"		" "	06
	GAURAV KUMAR	Gaurav Kumar		"	"		" "	08
	GAURAV SHUKLA	Gaurav		"	"		" "	07
	GAURAV TULI	Gaurav Tuli		"	"		" "	06

Sarvesh Kr. Yadav
Gaurav Kumar Garg

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
15	HIMANSHU RANJAN DWIVEDI	<i>Himanshu</i>	1.Mr.Pradeep K Singh 2.Mr. Gaurav Bharadwaj	Saturday	09-12-17	307 C06	3:00PM - 5:00PM	07
	HITESH KUMAR SHARMA	<i>Hitesh Kumar Sharma</i>		"	"		"	08
	JAGAN PARASHAR	<i>Jagan</i>		"	"		"	06
	JAGRAT JAIN	<i>Jagrat</i>		"	"		"	06
	JAY PRAKASH	<i>Jay Prakash</i>		"	"		"	07
	JAYESH KUMAR SRIVASTAVA	<i>Jayesh Kumar</i>		"	"		"	08
	JITENDRA	<i>Jitendra</i>		"	"		"	06

P. L. Singh
Gaurav

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
17	VISHAL SINGH	<i>Vishal</i>	1.Mr.Sanjeev Kr. Gupta 2.Mr. Sujit Kumar Verma	Saturday	09-12-17	204	3:00PM-5:00PM	07
	VISHESH TOMAR	<i>Vishesh Tomar</i>		"	"		" "	06
	VIVEK KUMAR SHARMA	<i>Vivek Sharma</i>		"	"		" "	06
	VIVEK KUMAR YADUVANSHI	<i>Vivek Kr. Yadav</i>		"	"		" "	08
	YASH GUPTA	<i>Yash Gupta</i>		"	"		" "	06
	YASH UPADHYAY	<i>Yash Upadhyay</i>		"	"		" "	07
	YOGESH TRIPATHI	<i>Yogesh</i>		"	"		" "	08

Sanjeev Kr. Gupta

G.L.A.University,Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
18	VIKRANT SHARMA	Vikrant	1.Mrs. Soni Kumari 2.Mr. Pradeep Kr. Singh	Saturday	16-17	311 (AB 8)	3:00 PM - 5:00 PM	07
	VIMAL KISHOR	Vimal		"	"		" "	06
	VIMAL MAHESHWARI	Vimal Mahes		"	"		" "	06
	VINAY DIXIT	Vinay Dixit		"	"		" "	07
	VINAY SHARMA	Vinay Sharma		"	"		" "	08
	VIPIN YADAV	Vipin		"	"		" "	05
	VISHAL GUPTA	Vishal Gupta		"	"		" "	07

Sobhman

Pk

G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
18	UTKARSH AGARWAL	Utkarsh	1. Mrs. Soni Kumari 2. Mr. Pradeep Kr. Singh	Saturday	16-12-17	311 (AB 8)	3:00-5:00	07
	UTKARSH GUPTA	Utkarsh		"	"		" "	06
	UTKARSH TIWARI	Utkarsh		"	"		" "	06
	VAIBHAV	Vaibhav		"	"		" "	05
	VARUN KUMAR SHARMA	Varun Kumar		"	"		" "	07
	VASU MITTAL	Vasu Mittal		"	"		" "	04
	VEERU SINGH GAUR	Veenu Singh		"	"		" "	07

Southern

P. Singh

G.L.A. University, Mathura

Assesment sheet of Mock Interview (Technical)

ME 4th year students

Group	Name Of Student	Sign of Students	Members of Interview Panel	Day	Date	Room no.	Time	Marks out of 10
18	SUMIT KUMAR SINGH	<i>Sumit</i>	1.Mrs. Soni Kumari 2.Mr. Pradeep Kr. Singh	Saturday	16-12-17	311 (AB 8)	3:00-5:00	06
	SUMIT SHARMA	<i>Sumit Sharma</i>		"	"		"	03
	SUMIT VERMA	<i>Sumit Verma</i>		"	"		"	07
	SUVANSH MANI	<i>Suvanish Mani</i>		"	"		"	05
	TANISHQ SHARMA	<i>Tanishq</i>		"	"		"	08
	TAPAS OJHA	<i>Tapas Ojha</i>		"	"		"	06
	TEHLIL AHMAD	<i>Tehlil</i>		"	"		"	07

Soni Kumari

Pradeep



NOTICE

Department of Biotechnology

GLA University, Mathura

Date: 09 Sept 2017

This is to notify that students of B.Sc. and M.Sc. Biotechnology and Microbiology attend the **Guest Lecture for career counselling to make life of mankind better** will be organizing in the department. The Lectures provide information about **technology available to make life of mankind better** will be taken by the faculty **by Shri Shailjakant Mishra on 13 Sep 2017** venue AB-VI Room No. 209.

A handwritten signature in blue ink, likely of the Head of Biotechnology, is shown.

Head, Biotechnology

Name of Event: Guest lecture for career counselling to make life of mankind better

Guest Lecture by Shri Shailjakant Mishra (Hon'ble Vice President of Braj Vikas Parishad) Inbox x

Anoop Gupta <anoop@gla.ac.in>
to glauall

Sep 13, 2017, 12:44 PM ☆ ↶ ⋮

Dear All,

It is my immense pleasure to inform you that Hon'ble Vice President of Braj Vikas Parishad, Mathura – Vrindavan Shri Shailjakant Mishra (Retired DIG, UP Police and an IPS of 1977 batch) has agreed to address all the faculty members and the students of our University, on **16th of September 2017** i.e. Saturday from 12:00 noon to 1:00 p.m. in EC Conference Hall, Academic Block-II.

I request you all to attend the session. It will be a great treat to mind and heart to listen to such an eminent orator.

I am enclosing his brief profile with this email.

Let me tell you that this gentleman is a role-model and an inspiration for thousands. He has lot of things to say and we will have lot of things to learn from him. Due to his busy schedule he won't be able to be with us again in near future. So let us take full advantage of this occasion and have a fruitful interaction with him.

Hope to see you this Saturday at 12:00 noon in EC Conference Hall.

Sincerely,

Dr A K Gupta
Director
Institute of Applied Sciences and Humanities
GLA University, Mathura 281 406 (U.P.) India
Website: <http://www.anupkgupta.com>
<https://www.facebook.com/glauniv>



Event Report Department of Biotechnology

Name of Event: Guest lecture for career counselling

Date and Time: 13 Sept 2017

Faculty Coordinators: Anuja Mishra

Organizing Committee Member's (Student): GARIMA YADAV & GUNJAN SHARMA

No. of Participants: 80

About The Speakers/Resource Person:



Mr. Misra, a 1977(RR) IPS officer from UP cadre, retired in 2012. He had a Masters in Botany and a gold medal in law, from Allahabad University. Labelled a “Supercop” by the media during his stint as SSP Ghaziabad, way back in 1991....when he single handedly took the formidable western U.P. mafia, head on.

As ADG STF, he was instrumental in elimination of dreaded inter-state bandit Dadua , who spelled terror in UP and MP for well over three decades.

Mishra, well known for his daring and uprightness, has been **decorated thrice by the President of India**. He has to his credit,

- (1). **President's Police Medal for Gallantry** (1984),
- (2). **President's Police Medal for Meritorious Services** (1994)
- (3). **President's Police Medal for Distinguished Services** (2000),
- (4). A commendation certificate by the chief minister UP, for eliminating Dadua and his gang.

He created history of sorts in 2007 as the chairperson of a committee, inquiring into the “infamous police recruitment scam” of UP. The report led to registration of more than 40 criminal cases against 25 senior police officials, on charges of corruption and malpractices.

His findings paved the way for a complete overhaul of the police recruitment process in UP. The new system was lauded by the union government and is being replicated in several other places. Widely regarded for his social concerns, Misra’s efforts have been formally recognised & commended by the Uttar Pradesh government for his contribution, in treatment & rehabilitation of more than hundred and fifty mentally challenged, wandering destitute men and women, picked up from the streets of Lucknow..He had successfully spearheaded the anti-polythene campaign and anti-cracker drive during Diwali in Lucknow and Jabalpur. He is presently the vice chairperson of the ‘**Uttar Pradesh Braj Teerth Vikas Parishad**’, a body chaired by the Chief Minister of UP.

Highlights of Event:

Technology has made our life so easy and has given us so many facilities, which we could never have imagined before. At the same time technology has not only improved the standard of living of human beings but has brought revolutionary changes in the field of development of the country and the world, however, the rising technology is also having a bad effect on the environment and human health. Today, technology has improved the standard of living of the people to a great extent and has given a new dimension to the development of the country and the world. Seeing the countless benefits of this, people have now become its primal. Guest Lecture on Awareness on various Technology available to make life of mankind better by Shri Shailjakant Mishra on 13 sep 2017. In this lecture 80 students are participated. This lecture is organized by department of Biotechnology GLA University Mathura by Faculty Coordinators Dr. Vishal Khandelwal

OUTCOME OF EVENT:

Future will observe that, in many ways, the rise of the internet over the next few decades will have improved the world, but it hasn’t been without its costs that were sometimes severe and disruptive to entire industries and nations.

GUEST LECTURE FOR CAREER COUNSELLING

**LECTURE ON -TO MAKE LIFE OF MANKIND BETTER BY SHRI SHAILJAKANT
MISHRA**



Glimpse of the lecture (13/09/2017)

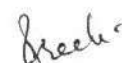
FACULTY OF EDUCATION

SESSION- 2017-18

Time Table

Topic: How to **Get 100% Success in TET**

Date	Time
19-01-2018	02:00 p.m. to 04:00 p.m



Co-ordinator

Ms.Preeti Verma

FACULTY OF EDUCATION
SESSION- 2017-2018

Date: 19.01.2018

Guest Lecture Summary Report

Topic: How to Get 100% Success in TET

Speaker: Mr. Hariom Kaushik and Mr. Ankur Upadhyay.

Prepared By: Ms. Preeti Verma

Time & Duration: 02:00 p.m. to 04:00 p.m.

Number of Participants: 35

Summary of Presentation: Faculty of Education organized a Guest lecture on the topic How to Get 100% Success in TET for the B.Ed. students of I and II year in block IX, V floor multipurpose hall GLA University, Mathura on dated 19-01-2018

Highlights of the Event

The speaker for the lecture were as Mr. Hariom Kaushik the Faculty of Chanakya Institute of Career Solution, Mathura and Mr. Mr. Ankur Upadhyay, other one of the faculty member of that institute started the lecture.



Event Glimpses (19/01/2018)

The entire motivational talk is about our topic” **How to Crack TET/ CTET**” during this lecture he told us many aspects of TET/CTET, **which include the pattern and subjects of TET/CTET**. In that lecture he told us some interesting short tricks to learn the things for a long period. After that for a short duration he taught us political science (constitution), in which he discussed about many important topics which included administration, short tricks to remember all the president’s name along with their work period, how our constitution structured and many more.

Hariom Kaushik, Faculty of the institute, told us about the importance of general studies and he also taught us many short tricks which all were related to general studies.

At last Mr. Ankur Upadhyay Singh advise students for preparation of TET/CTET with full focus and concentration. The event ended with honorarium to guest and vote of thanks.

Arach



Activity Report

Institute of Business Management, GLA University, Mathura

Name of Activity : Managerial Aptitude Classes

Date and Duration : Session 2017-18

Resource Person : Mr. Nikhil Bansal,
External Resource Person
(Hired by University)

Number of Participants : 757

Activity Overview :

Managerial jobs have been increasingly demanding in context of skills required. Today, when a company visits to university campus, they do not only want a candidate with sound subject knowledge but they also look for candidates with sharp analytical mind as well as excellent communication skills. Hence, they have framed their selection process based on these attributes screening candidates on quantitative and verbal reasoning and testing communication skills of them in group discussion as well as final personal interviews.

Just to ensure that our students of MBA are well prepared for such skill, department has put one credit course in each trimester which is taught and evaluated for the domain of these skill set. This paper aims to provide students all learning, and in a way providing them proper career counselling and preparing candidates for placement process to be held in second year of course. The classes of Managerial Aptitude are highly appreciated among students as it gives them a constant platform to sharpen their quantitative analytical skills as well as communication skills.

Just to further be focused in the process, Subject focuses on three broad components viz.

1. Quantitative Reasoning
2. Verbal Reasoning
3. Group Discussion and Personal Interview

The session for each component is organized every week so that students get a constant learning of all components at a regular pace. At the end of the trimester, A MCQ examination of PQRH and PVRH component is done. Constant feedback to each student is shared by the concerned resource person on performance of students in their demo GD and PI Sessions.

Illustration of Course Structure - MBA Dual I Year								
Trimester - I			Trimester - II			Trimester - III		
S. No.	Subject	Credit	S. No.	Subject	Credit	S. No.	Subject	Credit
1	Theory Subject - 1	3	1	Theory Subject - 1	3	1	Theory Subject - 1	3
2	Theory Subject - 2	3	2	Theory Subject - 2	3	2	Theory Subject - 2	3
3	Theory Subject - 3	3	3	Theory Subject - 3	3	3	Theory Subject - 3	3
4	Theory Subject - 4	3	4	Theory Subject - 4	3	4	Theory Subject - 4	3
5	Theory Subject - 5	3	5	Theory Subject - 5	3	5	Theory Subject - 5	3
6	Theory Subject - 6	3	6	Theory Subject - 6	3	6	Theory Subject - 6	3
7	Theory Subject - 7	3	7	Managerial Aptitude - II	1	7	Managerial Aptitude - III	1
8	Managerial Aptitude - I	1						
Illustration of Course Structure - MBA Dual II Year								
Trimester - IV			Trimester - V			Trimester - VI		
S. No.	Subject	Credit	S. No.	Subject	Credit	S. No.	Subject	Credit
1	Core Subject - 1	3	1	Core Subject - 1	3	1	Core Subject - 1	3
2	Core Subject - 2	3	2	Core Subject - 2	3	2	Core Subject - 2	3
3	Specialization I - Core	3	3	Specialization I - Core	3	3	Specialization I - Core	3
4	Specialization I - Elective	3	4	Specialization I - Elective	3	4	Specialization I - Elective	3
5	Specialization II - Core	3	5	Specialization II - Core	3	5	Specialization II - Core	3
6	Specialization II - Elective	3	6	Specialization II - Elective	3	6	Specialization II - Elective	3
7	Managerial Aptitude - IV	1	7	Managerial Aptitude - V	1	7	Managerial Aptitude - VI	1
8	Summer Internship Project	6				8	Research Project	4

Image: Course Structure of MBA-Dual (For Illustration)

Intended Outcome

1. To ensure better analytical skills among our students which will help them in better decision making
2. To improve the communication skills of students so that they perform well in upcoming placement drives
3. To make students more industry ready
4. To ensure that students are well verse and well prepared when they appear in any placement drive
5. To elaborate do's and don'ts during group discussion and personal interview



Image : Glimpse of Managerial Aptitude Sessions (2017-18)

Managerial Aptitude Syllabus

GD & PI (PDGH0001)

Group Discussion: Concept, Need, Types: social, economic, abstract, political, science, etc. Group Discussion Etiquette. Tips to excel in group discussion. Recent topics of group discussion.

Group Discussion Success Mantras: Clarity of concepts, Interpersonal skills, Ability to produce new ideas, Knowledge of the topic assigned, Leadership qualities, Problem-solving approach, Effective communication, Contribution made to the topic

Interviews: Objectives and types: Structured Interview, Personal Interview, Panel Interview, Telephonic Interview, Technical Interview, Stress Interview, Lunch / Dinner Interview, Behavioral interview. Preparation before the interview. Discussion on frequently asked questions in interview room, How to Dress for a Job Interview, Colour psychology, Documents to be taken for interview. How create impression through effective resume. Tips for cracking an interview.

Practice Sessions on Personal Interview, Communication, Career orientation, General awareness and aptitude, creative, and lateral thinking

Business presentations: Introduction, Objectives, Purpose of Personal Presentation, Types of presentation skills, Communication Skills, Use of ICT Techniques, Answering the queries, Closing of presentation.

Business Etiquettes: Insight of E-mail Etiquettes, Work Place Etiquettes, Communication Etiquettes, Dining Etiquettes

Managerial Aptitude Syllabus

Verbal Reasoning (PVRH0001)

Verbal Reasoning - I (Basics): Number Series, Blood Relation, Syllogism, Dice, Cause and Effect, Logical Sequence of Words, Venn Diagrams, Cube and Cuboid, Analogy, Seating Arrangement, Character Puzzles, Direction Sense Test, Classification, Data Sufficiency, Arithmetic Reasoning, Verification of Truth.

Logical Reasoning: Artificial Language, Sentence Rearrangement, Making Judgments, Logical Deduction, Logical Problems, Logical Games, Statement Arguments, Statement Assumption, Course of Action, Statement Conclusion, Matching Definitions, Coding and Decoding, Theme Detection

Verbal Reasoning – II (Advanced): Number series, Analogy, Classifications, Blood relations, Coding-decoding, Puzzle test, Machine input, Inequalities, Decision making, Syllogism, Sitting arrangement, Sequential output tracing, Direction sense test, Logical Venn diagram, Alphabet test, Alpha-numerical sequence puzzle, Mathematical operations, Numbers, ranking & time sequence test, Logical sequence test, Arithmetical operations, Inserting the missing characters, Data Sufficiency, Eligibility test, Assertion and reason, Situation reaction test, Verification of truth of the statement

Non-Verbal Reasoning: Series, Analogy, Classification, Analytical reasoning, Mirror-image, Water-image, Spotting out the embedded figures, Completion of incomplete pattern, Figure matrix, Paper folding, Paper cutting, Rule detection, Grouping of identical figures, Cubes and dice, Dot situation, Construction of squares and triangles

Managerial Aptitude Syllabus

1

Quantitative Reasoning (PQRH 0001)

Quantitative Aptitude: Algebra, Alligations and mixtures, Area, Problems on Age, Averages, Mean, Median and Mode, Boat Problems, Chain rule, Discount, Data Interpretation, Games and Races, Heights and distances, Inequalities, Number Series, LCM and HCF, Linear Equations, Logarithms, Number theory, Number System – Fractions, Decimals, Partnerships, Percentage, Permutation and Combinations, Pipes and Cisterns, Points, lines and angles, Probability, Profit and Loss, Progressions, Quadratic Equations, Ratio and Proportions, Remainder theorem and unit digit, Sets and Venn Diagrams, Simple and Compound Interest, Simplification and Approximation, Speed, Distance and Time, Stocks and shares, Data Sufficiency, Surds, Indices, Exponents, and Powers, Surface area, Time and Work, Problems on Train, Trigonometry, Volumes, Work and Wages

Arithmetical Ability: Number System, Simplification, Square Roots and Cube Roots, Average, Problems on Numbers, Problems on Ages, Surds and Indices, Logarithms, Percentage, Profit and Loss, Ratio and Proportion, Partnership, Chain Rule, Pipes and Cisterns, Time and Work, Time and Distance, Boats and Streams, Problems on Trains, Alligation or Mixture, Simple Interest, Compound Interest, Area, Volume and Surface Area, Races and Games of Skill, Calendar, Clocks, Stocks and Shares, Permutations and Combinations, Probability, True Discount, Banker's Discount, Heights and Distances, Odd Man Out and Series

Logical Reasoning: Statements and course of action, Statements and assumption, Cause and effect reasoning, Statements and argument, Drawing inference Statement and Conclusion, The deriving conclusion from passages, Theme detection, Calendars, Clocks, Sequence and series, Puzzles, Seating arrangement, Odd figures or Odd man out

Data Interpretation: Tabulation, Bar Graphs, Pie Chart, Line Graphs

Institute of Business Management, GLA University, Mathura
Time Table, MBA I Trimester, Session 2017-18

1st Year SEC-A Room No. 213 Class Advisor: Dr. Satendra Yadav								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	MA (R)	MA (Q)	Lab/Lib	CAM	LUNCH	BE	ME	QT
TUE	BE	FA	CAM	PPM		BC	QT	ME
WED	MA (GDPI)	FA	PPM	Lab/Lib		BC	QT	ME
THUR	BE	FA	Lab/Lib	PPM		BC	QT	CAM
FRI	MA (GDPI)	FA	BC	ME		BE	PPM	CAM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Ms. Sucheta Agrawal	5	MBA 1105	BC	Ms. Himani Oberai
2	MBA 1102	FA	Ms. Gunjan Kulshrestha	6	MBA 1106	QT	Dr. Utkal Khandelwal
3	MBA 1103	ME	Dr. Satendra Yadav	7	MBA 1107	CAM	Dr. Junaid Alam
4	MBA 1104	PPM	Ms. Shefali Garg	8		MA	

1st Year SEC-B Room No.215 Class Advisor: Ms. Gunjan Kulshreshtha								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	MA (Q)	MA (R)	ME	QT	LUNCH	PPM	FA	CAM
TUE	ME	QT	PPM	BC		BE	CAM	Lab/Lib
WED	BE	MA (GDPI)	BC	CAM		ME	QT	FA
THUR	BC	Lab/Lib	PPM	CAM		BE	QT	FA
FRI	BE	MA (GDPI)	Lab/Lib	PPM		FA	ME	BC

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Mr. Aniruddh Vijay	5	MBA 1105	BC	Ms. Himani Oberai
2	MBA 1102	FA	Ms. Gunjan Kulshrestha	6	MBA 1106	QT	Dr. Vivek Agrawal
3	MBA 1103	ME	Dr. Satendra Yadav	7	MBA 1107	CAM	Dr. Junaid Alam
4	MBA 1104	PPM	Ms. Shefali Garg	8		MA	Mr. Nikhil Bansal

1st Year SEC-C Room No. 306 Class Advisor: Ms. Ila Anand								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	MA (GDPI)	BE	PPM	BC	LUNCH	LAB/LIB	CAM	FA
TUE	MA (R)	MA (Q)	PPM	LAB/LIB		QT	CAM	ME
WED	FA	QT	BC	MA (GDPI)		BE	ME	PPM
THUR	BC	FA	ME	BE		CAM	QT	PPM
FRI	ME	QT	FA	BE		LAB/LIB	CAM	BC

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Mr. Aniruddh Vijay	5	MBA 1105	BC	Ms. Sushmita Goswami
2	MBA 1102	FA	Ms. Chandani Bhagat	6	MBA 1106	QT	Mr. Shiv Kr. Singh Punthir
3	MBA 1103	ME	Ms. Gunjan Kulshrestha	7	MBA 1107	CAM	Ms. Ila Mehrotra
4	MBA 1104	PPM	Mr. Avnish Sharma	8		MA	Mr. Nikhil Bansal

1st Year SEC-D Room No. 320 Class Advisor: Dr. Vivek Agrawal								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	BC	MA (GDPI)	BE	PPM	LUNCH	ME	FA	CAM
TUE	MA (Q)	MA (R)	BE	PPM		ME	QT	CAM
WED	QT	LAB/LIB	ME	BC		PPM	BE	FA
THUR	QT	LAB/LIB	CAM	MA (GDPI)		BC	BE	FA
FRI	CAM	PPM	LAB/LIB	BC		FA	QT	ME

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Mr. Aniruddh Vijay	5	MBA 1105	BC	Ms. Sushmita Goswami
2	MBA 1102	FA	Ms. Chandani Bhagat	6	MBA 1106	QT	Mr. Shiv Kr. Singh Punthir
3	MBA 1103	ME	Ms. Gunjan Kulshrestha	7	MBA 1107	CAM	Ms. Ila Mehrotra
4	MBA 1104	PPM	Ms. Aneesha Sharma	8		MA	Mr. Nikhil Bansal

(Signature)

Institute of Business Management, GLA University, Mathura

Time Table, MBA I Trimester, Session 2017-18

1st Year SEC-E Room No.311 Class Advisor: Dr. Sushmita Goswami								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	BE	CAM	PPM	BC	LUNCH	MA (Q)	QT	ME
TUE	MA (GDPI)	CAM	PPM	BE		ME	FA	QT
WED	MA (R)	CAM	PPM	Lab/Lib		BC	FA	ME
THUR	QT	BC	PPM	Lab/Lib		FA	BE	ME
FRI	BE	Lab/Lib	CAM	MA (GDPI)		BC	FA	QT

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Mr. Kushagra kulshrestha	5	MBA 1105	BC	Ms. Ila Mehrotra
2	MBA 1102	FA	Ms. Chandani Bhagat	6	MBA 1106	QT	Dr. Vivek Agrawal
3	MBA 1103	ME	Dr. Sushmita Goswami	7	MBA 1107	CAM	Ms. Ila Mehrotra
4	MBA 1104	PPM	Ms. Aneesya Sharma	8		MA	Mr. Nikhil Bansal

1st Year SEC-F Room No. 307 Class Advisor: Mr. Shiv Singh Pundhir								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	QT	FA	BC	CAM	LUNCH	BE	ME	PPM
TUE	QT	MA (GDPI)	FA	CAM		Lab/Lib	BC	PPM
WED	MA (Q)	MA (R)	FA	BE		QT	BC	ME
THUR	FA	PPM	CAM	BE		ME	BC	Lab/Lib
FRI	CAM	QT	PPM	ME		MA (GDPI)	BE	Lab/Lib

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 1101	BE	Mr. Kushagra kulshrestha	5	MBA 1105	BC	Ms. Himani Oberai
2	MBA 1102	FA	Dr. Satendra Yadav	6	MBA 1106	QT	Dr. Vivek Agrawal
3	MBA 1103	ME	Dr. Junaid Alam	7	MBA 1107	CAM	Mr. Shiv Kr. Singh Pundhir
4	MBA 1104	PPM	Ms. Aneesya Sharma	8		MA	Mr. Nikhil Bansal

1st Year SEC-G Room No.006 Class Advisor: Dr. Utkal Khandelwal								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	MCA	CABM	ME	BE	LUNCH	MA (GDPI)	MC	FA
TUE	ME	CABM	BE	FA		MCA	MC	ME
WED	FA	MCA	BE	Lab/Lib		ME	MC	CABM
THUR	MA (GDPI)	FA	ME	MC		BE	MCA	CABM
FRI	MA (R)	MA (Q)	FA	BE		CABM	MC	MCA

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MLS 1001	BE	Mr. Kushagra Kulshrestha	5	MLS 1005	MC	Ms. Sushmita Goswami
2	MLS 1002	FA	Dr. Satendra Yadav	6	MLS 1006	WBSCM	Dr. Arun Kaushal
3	MLS 1003	ME	Dr. Junaid Alam	7	MLS 1007	CABM	Mr. Shiv Kr. Singh Pundhir
4	MLS 1004	MCA	Ms. Aneesya Sharma	8	MLS 1080	MA	Mr. Nikhil Bansal

Institute of Business Management, GLA University, Mathura

Time Table, MBA II Trimester, Session 2017-18

1st Year SEC-A Room No. 320 Class Advisor: Dr. Satendra Yadav

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MA	MA	OB	RM	LUNCH	ME	MIS	CMA
TUE	BS	BL	OB	Lab/Lib		ME	RM	CMA
WED	BS	BL	OB	MA		ME	Lab/Lib	MIS
THUR	CMA	BL	RM	MA		OB	BS	MIS
FRI	CMA	Lab/Lib	RM	BL		MIS	BS	ME

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Mr. Kushagra Kulshrestha	5	MBA 2105	RM	Mr. Aniruddh Vijay
2	MBA 2102	ME	Dr. Junaid Alam	6	MBA 2106	BS	Dr. Vivek Agrawal
3	MBA 2103	CMA	Dr. Satendra Yadav	7	MBA 2107	MIS	Ms. Himani Oberai
4	MBA 2104	OB	Ms. Aneesya Sharma	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-B Room No.306 Class Advisor: Ms. Shefali Garg

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MA	MA	BS	OB	LUNCH	BL	RM	MIS
TUE	ME	CMA	BL	MIS		OB	BS	RM
WED	CMA	RM	BL	Lab/Lib		OB	MIS	ME
THUR	BS	RM	Lab/Lib	MA		MA	ME	CMA
FRI	BS	ME	BL	OB		Lab/Lib	MIS	CMA

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Ms. Shefali Garg	5	MBA 2105	RM	Mr. Aniruddh Vijay
2	MBA 2102	ME	Ms. Gunjan Sharma	6	MBA 2106	BS	Dr. Vivek Agrawal
3	MBA 2103	CMA	Dr. Satendra Yadav	7	MBA 2107	MIS	Ms. Himani Oberai
4	MBA 2104	OB	Ms. Sucheta Agrawal	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-C Room No. 311 Class Advisor: Mr. Shiv Pundhir

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	BL	MIS	OB	CMA	LUNCH	ME	BS	Lab/Lib
TUE	MA	MA	OB	ME		RM	BL	BS
WED	BS	MIS	Lab/Lib	MA		ME	RM	CMA
THUR	BS	CMA	OB	MIS		ME	RM	BL
FRI	MA	MIS	OB	Lab/Lib		CMA	BL	RM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Mr. Kushagra Kulshrestha	5	MBA 2105	RM	Mr. Yogesh Chauhan
2	MBA 2102	ME	Dr. Sushmita Goswami	6	MBA 2106	BS	MR. Shiv Pundhir
3	MBA 2103	CMA	Dr. Satendra Yadav	7	MBA 2107	MIS	Ms. Himani Oberai
4	MBA 2104	OB	Mr. Avnish Sharma	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-D Room No. 307 Class Advisor: Ms. Himani Oberai

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MIS	Lab/Lib	RM	BS	LUNCH	OB	ME	CMA
TUE	MA	MA	MIS	Lab/Lib		BL	ME	RM
WED	BL	CMA	MIS	OB		MA	BS	RM
THUR	CMA	BS	MIS	Lab/Lib		OB	ME	BL
FRI	OB	MA	RM	BS		BL	ME	CMA

Institute of Business Management, GLA University, Mathura

Time Table, MBA II Trimester, Session 2017-18

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Ms. Shefali Garg	5	MBA 2105	RM	Dr. Junaid Alam
2	MBA 2102	ME	Dr. Sushmita Goswami	6	MBA 2106	BS	MR. Shiv Pundhir
3	MBA 2103	CMA	Ms. Chandni Bhagat	7	MBA 2107	MIS	Ms. Himani Oberai
4	MBA 2104	OB	Mr. Avnish Sharma	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-E Room No.213 Class Advisor. Ms. Sushmita Goswami

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	BL	ME	BS	OB	LUNCH	MA	MIS	RM
TUE	RM	ME	BS	BL		OB	CMA	MIS
WED	OB	MA	ME	RM		Lab/Lib	CMA	MIS
THUR	MA	OB	Lab/Lib	BL		BS	CMA	ME
FRI	CMA	BL	Lab/Lib	MA		BS	RM	MIS

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Ms. Shefali Garg	5	MBA 2105	RM	Dr. Junaid Alam
2	MBA 2102	ME	Ms. Gunjan Sharma	6	MBA 2106	BS	MR. Shiv Pundhir
3	MBA 2103	CMA	Ms. Chandni Bhagat	7	MBA 2107	MIS	Mr. Avnish Sharma
4	MBA 2104	OB	Ms. Sushmita Goswami	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-F Room No. 215 Class Advisor. Mr. Aniruddh Vijay

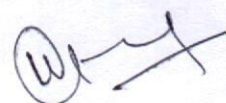
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	CMA	RM	OB	BS	LUNCH	BL	ME	MIS
TUE	CMA	RM	BS	MIS		MA	ME	Lab/Lib
WED	MA	RM	ME	OB		CMA	BL	BS
THUR	MIS	MA	OB	RM		BL	BS	Lab/Lib
FRI	CMA	MA	BL	ME		Lab/Lib	MIS	OB

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 2101	BL	Mr. Kushagra Kulshrestha	5	MBA 2105	RM	Dr. Junaid Alam
2	MBA 2102	ME	Dr. Satendra Yadav	6	MBA 2106	BS	Dr. Utkal Khandelwal
3	MBA 2103	CMA	Mr. Aniruddh Vijay	7	MBA 2107	MIS	Mr. Avnish Sharma
4	MBA 2104	OB	Ms. Shefali Garg	8	MBA2180	MA	Nikhil Bansal

1st Year SEC-G Room No. 006 Class Advisor. Mr. Kushagra Kulshrestha

	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	OB	LB	CMA	MA	LUNCH	MIS	BRM	SA
TUE	OB	SA	CMA	MIS		LB	BRM	Lab/Lib
WED	MA	SA	CMA	MIS		LB	BRM	OB
THUR	LB	MA	OB	MIS		SA	BRM	CMA
FRI	LB	BRM	MIS	MA		SA	CMA	OB

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MLS 2001	LB	Mr. Kushagra Kulshrestha	5	MLS 2005	BRM	Prof. Vikas Tripathi
2	MLS 2003	CMA	Mr. Aniruddh Vijay	6	MLS 2006	SA	Dr. Vivek Agrawal
3	MLS 2004	OB	Ms. Sushmita Goswami	7	MLS 2007	MIS	Mr. Shiv Pundhir
4		MA	Nikhil Bansal				



Institute of Business Management, GLA University, Mathura

Time Table, MBA III Trimester, Session 2017-18

1st Year SEC-A Room No. 320 Class Advisor: Dr. Satendra Yadav								
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	Verbal	MM	OM	HRM	LUNCH	Lab/Lib	IBM	FM
TUE	FM	OR	OM	IBM		MM	Lab/Lib	FMI
WED	MM	OR	OM	GD/PI		Lab/Lib	HRM	FMI
THUR	HRM	OR	FM	IBM		QUANT	REASONING	FMI
FRI	FMI	HRM	FM	IBM		OR	MM	OM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Dr. Satendra Yadav	5	MBA 3105	MM	Dr. Utkal Khandelwal
2	MBA 3102	HRM	Ms. Aneesya Sharma	6	MBA 3106	OM	Mr. Arun kaushal
3	MBA 3103	IBM	Dr. Sushmita Goswami	7	MBA 3109	FBI	Ms. Shefali Garg
4	MBA 3104	OR	Dr. Vivek Agrawal	8	MBA 3180	MA	T&D, GLA

1st Year SEC-B Room No.306 Class Advisor: Ms. Shefali Garg								
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	FMI	Verbal	MM	Lab/Lib	LUNCH	OR	HRM	IBM
TUE	OR	IBM	MM	FMI		OM	FM	HRM
WED	HRM	Lab/Lib	OR	FMI		OM	IBM	FMI
THUR	FM	HRM	MM	GD/PI		REASONING	QUANT	OM
FRI	IBM	FM	OR	OM		MM	Lab/Lib	FMI


S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Dr. Satendra Yadav	5	MBA 3105	MM	Dr. Utkal Khandelwal
2	MBA 3102	HRM	Mr. Avnish Sharma	6	MBA 3106	OM	Mr. Arun kaushal
3	MBA 3103	IBM	Ila Mehrotra	7	MBA 3109	FBI	Ms. Shefali Garg
4	MBA 3104	OR	Dr. Vivek Agrawal	8	MBA 3180	MA	T&D, GLA

1st Year SEC-C Room No. 311 Class Advisor: Ms. Gunjan Sharma								
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	IBM	HRM	Lab/Lib	FBI	LUNCH	OM	OR	FM
TUE	Verbal	MM	FBI	Lab/Lib		OM	OR	IBM
WED	FBI	HRM	FM	Lab/Lib		OM	IBM	MM
THUR	OR	QUANT	REASONING	FM		FBI	MM	HRM
FRI	GD/PI	OM	FM	OR		MM	IBM	HRM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Ms. Gunjan Sharma	5	MBA 3105	MM	Mr. Yogesh Chauhan
2	MBA 3102	HRM	Mr. Avnish Sharma	6	MBA 3106	OM	Dr. Junaid Alam
3	MBA 3103	IBM	Dr. Satendra Yadav	7	MBA 3109	FBI	Ms. Shefali Garg
4	MBA 3104	OR	Dr. Vivek Agrawal	8	MBA 3180	MA	T&D, GLA

1st Year SEC-D Room No. 307 Class Advisor: Mr. Shiv Pundhir								
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	IBM	FM	OM		LUNCH	Lab/Lib	FBI	MM
TUE	MM	Verbal	HRM	Lab/Lib		IBM	OR	FM
WED	FBI	HRM	OM	IBM		FM	MM	OR
THUR	OR	REASONING	QUANT	OM		MM	HRM	FBI
FRI	OR	GD/PI	OM	FM		IBM	HRM	FBI

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Ms. Gunjan Sharma	5	MBA 3105	MM	Mr. Yogesh Chauhan
2	MBA 3102	HRM	Ms. Aneesya Sharma	6	MBA 3106	OM	Dr. Junaid Alam
3	MBA 3103	IBM	Dr. Sushmita Goswami	7	MBA 3109	FBI	Dr. Satendra Yadav
4	MBA 3104	OR	Mr. Shiv Pundhir	8	MBA 3180	MA	T&D, GLA



Institute of Business Management, GLA University, Mathura

Time Table, MBA III Trimester, Session 2017-18

1st Year SEC-E Room No.213 Class Advisor. Ms. Sushmita Goswami

	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	MM	BA TIM	OR	FM	LUNCH	GD/PI	HRM	IBM
TUE	OM	IBM	FM	HRM		Lab/Lib	MM	BA TIM
WED	HRM	OM	OR	FM		MM	BA TIM	IBM
THUR	Verbal	HRM	OM	FM		Lab/Lib	BA TIM	OR
FRI	REASONING	QUANT	IBM	Lab/Lib		OM	OR	MM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Ms. Chandni Bhagat	5	MBA 3105	MM	Mr. Annirudh Vijay
2	MBA 3102	HRM	Ms. Aneesya Sharma	6	MBA 3106	OM	Dr. Junaid Alam
3	MBA 3103	IBM	Dr. Sushmita Goswami	7	MBA 3107	TIM	Ms. Sucheta Agrawal
4	MBA 3104	OR	Mr. Shiv Pundhir	8	MBA 3108	BA	Dr. Seemant Yadav
				9	MBA 3080	MA	T&D, GLA

1st Year SEC-F Room No. 215 Class Advisor. Mr. Aniruddh Vijay

	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	FM	BA TIM	IBM	HRM	LUNCH	OM	Lab/Lib	MM
TUE	FM	OR	IBM	Lab/Lib		GD/PI	OM	BA TIM
WED	FM	OR	IBM	MM		HRM	BA TIM	OM
THUR	OM	Verbal	HRM	Lab/Lib		OR	BA TIM	MM
FRI	QUANT	REASONING	IBM	FM		OR	MM	HRM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MBA 3101	FM	Ms. Chandni Bhagat	5	MBA 3005	MM	Mr. Annirudh Vijay
2	MBA 3102	HRM	Dr. Sushmita Goswami	6	MBA 3006	OM	Dr. Junaid Alam
3	MBA 3103	IBM	Prof. Vikas Tripathi	7	MBA 3007	TIM	Ms. Sucheta Agrawal
4	MBA 3104	OR	Mr. Shiv Pundhir	8	MBA 3080	MA	T&D, GLA

1st Year SEC-G Room No. 006 Class Advisor. Mr. Kushagra Kulshrestha

	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	LBE	LBE	FM	POM	LUNCH	OOR	MHR	FMM
TUE	CCSCM	CCSCM	OR	MHR		GD/PI	FM	POM
WED	MHR	Lab/Lib	CCSCM	CCSCM		LBE	LBE	FMM
THUR	MHR	Verbal	OR	FMM		POM	FM	Lab/Lib
FRI	QUANT	REASONING	FMM	OR		Lab/Lib	POM	FM

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	MLS 3001	FM	Ms. Gunjan Sharma	5	MLS 3005	FMM	Dr. Utkal Khandelwal
2	MLS 3002	MHR	Mr. Kushagra	6	MLS 3006	POM	Dr. Junaid Alam
3	MLS 3003	CCSCM	Safeducate	7	MLS 3007	LBE	Safeducate
4	MLS 3004	OOR	Mr. Shiv Pundhir	8	MLS3080	MA	T&D, GLA

(Signature)

Institute of Business Management, GLA University, Mathura
Time Table, MBA IV Trimester, Session 2017-18

II Year SEC-A				Class Advisor: Mr. Aniruddh Vijay				
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	SM Room: 111	MA (GD & PI) Room: 010	B2B Room: GFCH CB Room: 111	MA (R) Room: 008	LUNCH	SCM Room: 010	RTE Room: 008	P&BM Room: 008
TUE	SM Room: B111	SIP	SCM Room: 008	B2B Room: GFCH CB Room: 111		MA (Quant) Room: 008	RTE Room: 212	P&BM Room: 008
WED	SCM Room: 008	SM Room: B111	P&BM Room: 008	B2B Room: GFCH CB Room: 111		SIP	SIP	RTE Room: 008
THUR	SCM Room: 112	MA (GD & PI) Room: 008	P&BM Room: 008	RTE Room: 008		SM Room: B111	B2B Room: GFCH CB Room: 111	SIP
FRI	LM Room: 008	LM Room: 008	LM Room: 008	LM Room: 008		LM Room: 008	SIP	SIP
S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER	
1	4001	SM	Arun Kaushal	5	4005	P&BM	Aniruddh Vijay	
2	4002	SCM	Mr. Seemant Yadav	6		RTE	Mr. Jitendra Dixit	
3	4003	B2B	Mr. Jitendra Dixit	7		LM		
4	4004	CB	Mr. Yogesh Chauhan	8				

II Year SEC-B				Class Advisor: Ms. Aneesya Sharma				
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	SM Room: B111	P&BM Room: B111	MA (GD & PI) Room: 008	SIP	LUNCH	B2B Room: 111	LTB Room: 010 PMCM Room: 111	T&D Room: 010
TUE	SM Room: B111	SIP	P&BM Room: B111	T&D Room: 010		SCM Room: 111	LTB Room: 010 PMCM Room: 111	B2B Room: 111
WED	P&BM Room: B111	SM Room: B111	SIP	MA (R) Room:		LTB Room: 010 PMCM Room: 111	B2B Room: 111	SCM Room: 111
THUR	T&D Room: B111	P&BM Room: B111	MA (GD & PI) Room: 112	MA (Quant) Room: 111		SM Room: B111	SCM Room: 008	SIP
FRI	SCM Room: B111	SIP	LTB Room: 010 PMCM Room: 111	SIP		T&D Room: 010	B2B Room: 111	SIP

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Mr. Arun Kaushal	5	4006	T&D	Mr. Avnish Sharma
2	4002	SCM	Mr. Seemant Yadav	6	4007	LTB	Ms. Shefali Garg
3	4003	B2B	Mr. Jitendra Dixit	7	4008	PMCM	Mr. Kushagra Kulshrestha
4	4005	P&BM	Dr. Utkal Khandelwal	8		MA	T&D, GLA

Institute of Business Management, GLA University, Mathura
Time Table, MBA IV Trimester, Session 2017-18

II Year SEC-C Class Advisor: Mr. Sanjeev Chauhan								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	SM Room:GF	P&BM Room: B111	B2B Room:GFCH CB Room:111	SIP	LUNCH	T&D Room: 008	PMCM Room: 111	SCM Room: 212
TUE	SM Room:GF	MA (GD & PI) Room: 008	P&BM Room: B111	B2B Room:GFCH CB Room:111		SCM Room: 010	PMCM Room: 111	LTB Room: 010
WED	P&BM Room: B111	SM Room:GF	MA (Quant) Room: 010	B2B Room:GFCH CB Room:111		PMCM Room: 111	T&D Room: 114	LTB Room: 010
THUR	LTB Room: 008	P&BM Room: B111	T&D Room: 010	MA (R) Room: 010		SIP	B2B Room:GFCH CB Room:111	SCM Room: 010
FRI	LTB Room: 212	MA (GD & PI) Room: 112	PMCM Room: 111	SIP		SM Room:GF	T&D Room: 008	SCM Room: 010

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Sanjeev Chauhan		4005	P&BM	Dr. Utkal Khandelwal
2	4002	SCM	Arun Kaushal		4006	T&D	Avnish Sharma
3	4003	B2B	Mr. Jitendra Dixit			LTB	Ms. Shefali Garg
4	4004	CB	Mr. Yogesh Chauhan			PMCM	Mr. Kushagra Kulshrestha

II Year SEC-D Class Advisor: Ms. Shefali Garg								
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	SM Room:GF	IPM Room: GFCH	B2B Room:GFCH CB Room:111	T&D Room: 010 MCBRB Room: 315	BAV Room:111		LTB Room:010 PMCM Room: 111 Inv Banking Room: 315	P&BM Room: 112
TUE	SM Room:GF	SCM Room: 111	MA (GD & PI) Room: 010	B2B Room:GFCH CB Room:111	T&D Room: 112 MCBRB Room:315	MA (R) Room: 112	LTB Room:010 PMCM Room: 111 Inv Banking Room: 315	IPM Room: GFCH
WED	T&D Room: 010 MCBRB Room: 315	SM Room:GF	BAV Room:111	B2B Room:GFCH CB Room:111	IPM Room: GFCH	LTB Room:010 PMCM Room: 111 Inv Banking Room: 315	SCM Room: CHG	P&BM Room: 114
THUR	P&BM Room: 010	MA (Quant) Room: 010	BAV Room:111	T&D Room: 112 MCBRB Room: 315	LUNCH	SCM Room: CHG	B2B Room:GFCH CB Room:111	MA (GD & PI) Room: 112
FRI	P&BM Room: 010	BAV Room:CHG	LTB Room:010 PMCM Room: 111 Inv Banking Room: 315	SCM Room: 111		SM Room:GF		IPM Room: GFCH

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Mr. Sanjeev Chauhan		4007	LTB	Ms. Shefali Garg
2	4002	SCM	Mr. Seemant Yadav		4008	PMCM	Mr. Kushagra Kulshrestha
3	4003	B2B	Mr. Jitendra Dixit		4009	BAV	Ms. Chandani Bhagat
4	4004	CB	Mr. Yogesh Chauhan		4010	IPM	Dr. Ankit Saxena
	4005	P&BM	Mr. Yogesh Chauhan			INV Banking	Prof. Kanhiya Singh
	4006	T&D	Avnish Sharma			MCBRB	Prof. Kanhiya Singh
						MA	Ms. Privanka



Institute of Business Management, GLA University, Mathura
Time Table, MBA IV Trimester, Session 2017-18

II Year SEC-E				Class Advisor: Mr. Jitendra Dixit				
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	SIP	IPM Room: CHG	SCM Room: 010	LUNCH	BAV Room:111	SM Room:GFC	P&BM Room: GF	MA (GD &PT) Room: GFC
TUE	SIP	B2B Room: 112	SM Room:GF	LUNCH	SIP	P&BM Room: GF	SCM Room: 112	IPM Room: CHG
WED	B2B Room: 112	MA (GD &PT)	BAV Room:111	SIP	IPM Room: CHG	MA (Quant) Room: 112	SIP	SCM Room: 112
THUR	SM Room:GF	SCM Room: 112	BAV Room:111	P&BM Room: GF	LUNCH	MA (R) Room: 112	SIP	B2B Room: 008
FRI	B2B Room: 112	BAV Room:CHG	P&BM Room: GF	SIP		SIP	SM Room:GF	IPM Room: CHG

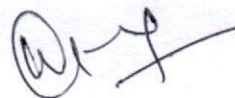
S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Sanjeev Chauhan	5	4009	BAV	Ms. Chandani Bhagat
2	4002	SCM	Arun kaushal	6	4010	IPM	Dr. Ankit Saxena
3	4003	B2B	Jitendra Dixit	7		MA	T&D, GLA
4	4005	P&BM	Yogesh Chauhan	8			

II Year SEC-F				Class Advisor.Mr. Yogesh Chauhan				
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	IPM Room:112	SIP	B2B Room:GFCH CB Room:111	SIP	LUNCH	SM Room:GF	P&BM Room: GF	BAV Room: 114
TUE	IPM Room:008	SCM Room:111	SM Room:GF	B2B Room:GFCH CB Room:111		P&BM Room: GF	BAV Room: 114	MA (GD &PI) Room: 112
WED	SIP	MA (Quant) Room: 112	MA (GD &PI) Room: 112	B2B Room:GFCH CB Room:111		BAV Room: 008	SCM Room: CHG	SIP
THUR	SM Room:GF	IPM Room:CHG	SIP	P&BM Room: GF		SCM Room: CHG	B2B Room:GFCH CB Room:111	BAV Room: 112
FRI	IPM Room:114	SCM Room:010	P&BM Room: GF	SCM Room: 111		MA (R) Room: 010	SM Room:GF	SIP

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Sanjeev Chauhan	5	4005	P&BM	Yogesh Chauhan
2	4002	SCM	Seemant Yadav	6	4009	BAV	Dr. Ankit Saxena
3	4003	B2B	Mr. Jitendra Dixit	7	4010	IPM	Dr. Ankit Saxena
4	4004	CB	Mr. Yogesh Chauhan	8		MA	T&D, GLA

II Year SEC-G				Class Advisor, Ms. Himani Oberai				
	1	2	3	4	5	6	7	8
	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
MON	P&BM Room: 114	IPM Room: GFCH	B2B Room:GFCH CB Room:111	SM Room: 114	BAV Room:111	SIP	SSM Room: 212 IT Room: 114	BI Room: 111 GBE Room: 213
TUE	P&BM Room: 114	SCM Room: 114	SIP	B2B Room:GFCH CB Room:111	LUNCH	SM Room: 212	SSM Room: 212 IT Room: 008	IPM Room: GFCH
WED	MA (GD & PI) Room: 114	BI Room: 010 GBE Room: 114	BAV Room:111	B2B Room:GFCH CB Room:111	IPM Room: GFCH	MA (GD & PI) Room: 114	SCM Room: 008	SM Room: 212
THUR	SCM Room: 114	BI Room: 212 GBE Room: 114	BAV Room:111	SSM Room: 212 IT Room: 114	LUNCH	MA (Quant) Room: 114	B2B Room:GFCH CB Room:111	P&BM Room: 114
FRI	SM Room: CHG	BAV Room:CHG	MA (R) Room: 114	SSM Room: 212 IT Room: 114	LUNCH	SCM Room: 114	BI Room: 112 GBE Room: 114	P&BM Room: 114 IPM Room: GFCH

S.NO.	SUB CODE	SUB	TEACHER	S.NO.	SUB CODE	SUB	TEACHER
1	4001	SM	Mr. Sanjeev Chauhan	7		IT	Mr. Sanjeev Chauhan
2		SCM	Mr. Arun Kaushal	8		BI	Dr. Vivek Agrawal
3		B2B	Mr. Jitendra Dixit	9		SSM	Mr. Seemant Yadav
4		CB	Mr. Yogesh Chauhan	10		BAV	Ms. Chandani Bhagat
5		P&BM	Aniruddh Vijay	11		IPM	Dr. Ankit Saxena
6		GBE	Ms. Himani Oberai	10		MA	T&D, GLA



Institute of Business Management, GLA University, Mathura

Time Table, MBA V Trimester, Session 2017-18

II Year SEC-A Class Advisor: Ms. Ila Mehrotra								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MA Room:008	MA Room:008	CGBE Room:008	RPR	LUNCH	PM Room:008	MR Room:008	GSCM Room:008
TUE	PM Room:008	CGBE Room:008	GSCM Room:008	GSCM Room:008		RPR	MR Room:008	RPR
WED	MR Room:008	PM Room:008	SDM Room:008	SDM Room:008		MA Room:008	RMM Room:008	RMM Room:008
THUR	GSCM Room:008	SDM Room:008	SDM Room:008	CGBE Room:008		MA Room:008	RMM Room:008	RMM Room:008
FRI	PIM Room:008	PIM Room:008	PIM Room:008	PIM Room:008		CGBE Room:008	MR Room:008	PM Room:008

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Ms. Ila Mehrotra	5	5005	SDM	Mr. Swarit Yadav
2	5002	PM	Mr. Seemant Kr. Yadav	7	5037	PIM	Safeducate
3	5003	MR	Mr. Yogesh Chauhan	8	5038	GSCM	Mr. Arun Kaushal
4	5004	RMM	Mr. Swarit Yadav	9	5080	MA	T&D, GLA

II Year SEC-B Class Advisor: Ms. Sucheta Agrawal								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MA Room:010	MA Room:010	PM Room:010	CM Room:010	LUNCH	IRTU Room:010	MR Room:010	CGBE Room:010
TUE	MCSM Room:010	MR Room:010	IRTU Room:010	CGBE Room:010		CM Room:010	PM Room:010	MA Room:112
WED	IRTU Room:010	CGBE Room:010	SDM Room:010	SDM Room:010		MCSM Room:010	RMM Room:008	RMM Room:008
THUR	CM Room:010	SDM Room:010	SDM Room:010	MA Room:010		PM Room:010	RMM Room:008	RMM Room:008
FRI	PM Room:010	MR Room:010	IRTU Room:010	CM Room:010		MCSM Room:010	MCSM Room:010	CGBE Room:010

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Ms. Ila Mehrotra	6	5006	ITRU	MS. Sucheta Agrawal
2	5002	PM	Mr. Seemant Kr. Yadav	7	5007	CM	Ms. Ila Mehrotra
3	5003	MR	Dr. Utkal Khandelwal	8	5008	MCSM	Ms. Aneesya Sharma
4	5004	RMM	Mr. Swarit Yadav	9	5080	MA	T&D, GLA
5	5005	SDM	Mr. Swarit Yadav				

II Year SEC-C Class Advisor: Ms. Aneesya Sharma								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	IRTU Room:112	PM Room:112	MR Room:112	CM Room:010	LUNCH	RPR	CGBE Room:112	MCSM Room:112
TUE	MA Room:112	MA Room:112	PM Room:112	IRTU Room:112		CM Room:010	MCSM Room:111	CGBE Room:010
WED	MR Room:112	IRTU Room:112	CGBE Room:112	MA Room:112		PM Room:112	RMM Room:008 SDM Room:111	RMM Room:008 SDM Room:111
THUR	CM Room:010	MCSM Room:010	MR Room:010	CGBE Room:112		MA Room:112	RMM Room:008 SDM Room:111	RMM Room:008 SDM Room:111
FRI	MR Room:112	MCSM Room:112	CGBE Room:112	CM Room:010		IRTU Room:112	PM Room:112	RPR

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Ms. Ila Mehrotra	6	5006	ITRU	MS. Sucheta Agrawal
2	5002	PM	Mr. Seemant Kr. Yadav	7	5007	CM	Ms. Ila Mehrotra
3	5003	MR	Dr. Utkal Khandelwal	8	5008	MCSM	Ms. Aneesya Sharma
4	5004	RMM	Mr. Swarit Yadav	9	5080	MA	T&D, GLA
5	5005	SDM	Mr. Jibendra Dixit				

(Signature)

Institute of Business Management, GLA University, Mathura
Time Table, MBA V Trimester, Session 2017-18

II Year SEC-D Class Advisor: Ms. Gunjan Kulshrestha								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MFSI Room: 111	FD Room:111 TP Room: 114	IRTU Room: 111 FMI Room:308	CM Room:010 MCSM Room:GFCH RBMF Room:308		MR Room: 114	CGBE Room: GFCH	PM Room: 114
TUE	MA Room: 114	MA Room: 114	FD Room:111 TP Room: 114	MFSI Room: 111		CM Room:010 MCSM Room: 008 RBMF Room:308	MR Room: GFCH	PM Room:008
WED	CGBE Room: 114	PM Room: 114	FD Room:111 TP Room: 114	IRTU Room:008 FMI Room:308		MA Room:114	RMM Room: 008 SDM Room:111	RMM Room: 008 SDM Room:111
THUR	CM Room:010 MCSM Room: GFCH RBMF Room:308	FD Room:111 TP Room: 114	MFSI Room: 111	IRTU Room: 114 FMI Room:308		MR Room: 114	RMM Room: 008 SDM Room:111	RMM Room: 008 SDM Room:111
FRI	IRTU Room: 114 FMI Room:308	MA Room:114	MFSI Room: 111	CM Room:010 MCSM Room:GFCH RBMF Room:308		MR Room: 114	CGBE Room: 114	PM Room:112

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Mr. Sanjeev Chauhan	6	5008	MCSM	Ms. Aneesya Sharma
2	5002	PM	Dr. Ankit Saxena	7	5009	FD	Dr. Ankit Saxena
3	5003	MR	Dr. Utkal Khandelwal	8	5011	MFSI	Ms. Gunjan Sharma
4	5005	SDM	Mr. Jitendra Dixit	9	5012	TP	Ms. Chandni Bhagat
5	5006	ITRU	Ms. Sucheta Agrawal	10	5080	MA	T&D, GLA
	5007	CM	Ms. Ila Mehrotra				

II Year SEC-E Class Advisor: Mr. Yogesh Chauhan								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MR Room: 114	FD Room:111	TP Room: 114	CGBE Room: 114	LUNCH	PM Room: 112	MFSI Room: 114	SDM Room:111
TUE	PM Room: GFCH	SDM Room: GFCH	FD Room:111	RPR		MA Room:114	TP Room: 114	MFSI Room: 114
WED	MA Room: GFCH	MA Room: GFCH	FD Room:111	MFSI Room: 114		RPR	CGBE Room:112	MR Room:114
THUR	SDM Room: 114	FD Room:111	TP Room: 114	RPR		PM Room:111	CGBE Room:112	MR Room:114
FRI	MR Room:GFCH	SDM Room:GFCH	RPR	MA Room:112	TP Room: 114	PM Room:111	MFSI Room: 114	CGBE Room:114

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Mr. Arun kaushal	7	5009	FD	Dr. Ankit Saxena
2	5002	PM	Dr. Ankit Saxena	8	5011	MFSI	Ms. Gunjan Sharma
3	5003	MR	Mr. Yogesh Chauhan	9	5012	TP	Dr. Ankit Saxena
4	5005	SDM	Mr. Jitendra Dixit	10	5080	MA	

II Year SEC-F Class Advisor: Mr. Jitendra Kr. Dixit								
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	MFSI Room: 111	FD Room:111 TP Room: 114	CGBE Room: GFCH	PM Room:112	LUNCH	MR Room:111	SDM Room: 111	RPR
TUE	PM Room: 111	MR Room: 111	FD Room:111 TP Room: 114	MFSI Room: 111		CGBE Room: 112	MA Room:112	SDM Room: 111
WED	MA Room: 111	MA Room: 111	FD Room:111 TP Room: 114	SDM Room: 111		PM Room:GFCH	RMM Room: 008	RMM Room: 008
THUR	MR Room: 112	FD Room:111 TP Room: 114	MFSI Room: 111	CGBE Room:111		PM Room:GFCH	RMM Room: 008	RMM Room: 008
FRI	CGBE Room: 111	MR Room: 111	MFSI Room: 111	RPR		MA Room:GFCH	SDM Room: 111	RPR

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Mr. Arun Kaushal	6	5009	FD	Dr. Ankit Saxena
2	5002	PM	Ms. Chandani Bhagat	7	5011	MFSI	Ms. Gunjan Sharma
3	5003	MR	Mr. Yogesh Chauhan	8	5012	TP	Ms. Chandni Bhagat
4	5005	SDM	Mr. Jitendra Dixit	9	5080	MA	T&D, GLA
5	5004	RMM	Mr. Swarit Yadav				



Institute of Business Management, GLA University, Mathura
Time Table, MBA V Trimester, Session 2017-18

II Year SEC-G				Class Advisor.Mr. Sanjeev Chauhan				
	1	2	3	4	5	6	7	8
	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:40	2:40-3:30	3:30-4:20	4:20-5:10
MON	CGBE Room: GFCH	FD Room: 111 MR Room: GFCH	TP Room: 114	BDA Room:212 EIPD Room:114	LUNCH	MA Room: 212	MFSI Room: 114 SDM Room: 111	DV Room:212 GSM Room: 111
TUE	PM Room: 212	CGBE Room: 212	FD Room: 111 MR Room: GFCH	DV Room:212 GSM Room: 111		BDA Room:212 EIPD Room:114	TP Room: 114	MFSI Room: 114 SDM Room: 111
WED	PM Room: 212	CGBE Room: 212	FD Room: 111 MR Room: GFCH	MFSI Room: 114 SDM Room: 111		BDA Room:212 EIPD Room:114	RMM Room: 008	RMM Room: 008
THUR	DV Room:212 GSM Room: 111	FD Room: 111 MR Room: GFCH	TP Room: 114	PM Room:GFCH		MA Room:212	RMM Room: 008	RMM Room: 008
FRI	MA Room:212	DV Room:212 GSM Room: 111	BDA Room:212 EIPD Room:114	PM Room:114		TP Room: 114	MA Room:212	MFSI Room: 114 SDM Room: 111

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	5001	CGBE	Mr. Sanjeev Chauhan	7	5012	TP	Dr. Ankit Saxena
2	5002	PM	Mr. Jitendra Dixit	8	5013	GSM	Mr. Sanjeev Chauhan
3	5003	MR	Mr. Yogesh Chauhan	9	5014	EIPD	Mr. Sanjeev Chauhan
4	5005	SDM	Mr. Jitendra Dixit	10	5035	DV	Mr. Seemant Yadav
5	5009	FD	Dr. Ankit Saxena	11	5036	BDA	Dr. Vivek Agrawal
6	5011	MFSI	Ms. Gunjan Sharma	12	5080	MA	T&D, GLA



Institute of Business Management, GLA University, Mathura

Time Table, MBA VI Trimester, Session 2017-18

II Year SEC-A				Class Advisor: Ms. Ila Mehrotra				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	GD/PI Room: 008	AM Room: 008	ERP Room: 008	ERP Room: 008	LUNCH	SCA Room: 008	SCA Room: 008	MOS Room: 008
TUE	REASONING Room: 008	QUANT Room: 008	ERP Room: 008	ERP Room: 008		SCA Room: 008	SCA Room: 008	EM Room: 008
WED	IFS Room: 008	AM Room: 008	RPR	EM Room: 008		Verbal Room: 008	MOS Room: 008	RPR
THUR	IFS Room: 008	AM Room: 008	EM Room: 008	IM Room: 008 MOS	IM Room: 008	RPR	RPR	RPR
FRI	EM Room: 008	AM Room: 008	RPR	IM Room: 008 MOS Room: 010	IM Room: 008	RPR	IFS Room: 008	IFS Room: 008

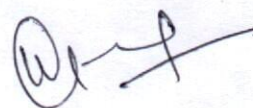
S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Mr. Sanjeev Chauhan	5	6004	IM	Mr. Swarit Yadav
2	6002	IFS	Ms. Ila Mehrotra	7	6039	ERP	Safeducate
3	6003	AM	Mr. Yogesh Chauhan	8	6040	SCA	Safeducate
4	6005	MOS	Mr. Jitendra Dixit	9	6080	MA	T&D, GLA

II Year SEC-B				Class Advisor: Ms. Sucheta Agrawal				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	IFS Room: 010	GD/PI Room: 010	AM Room: 010	EM Room: 010	LUNCH	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	RPR	RPR
TUE	QUANT Room: 010	REASONING Room: 010	OD Room: 010	RPR		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	EM Room:010	IFS Room:010
WED	AM Room: 010	EM Room: 010	RPR	IFS Room: 010		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	Verbal Room:010	OD Room:010
THUR	AM Room: 010	OD Room: 010	IFS Room: 010	EM Room: 010		RPR	MOS Room:010	MOS Room:010
FRI	AM Room: 010	OD Room: 010	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	RPR		RPR	MOS Room:010	MOS Room:010

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Ms. Sucheta Agrawal	6	6007	OD	Ms. Himani Oberai
2	6002	IFS	Ms. Ila Mehrotra	7	6008	ISDHR	Mr. Avnish Sharma
3	6003	AM	Mr. Yogesh Chauhan	8	6009	LSSL	MS. Shefali Garg
4	6005	MOS	Mr. Swarit Yadav	9	6080	MA	T&D, GLA
5	6006	CMN	Ms. Aneesya Sharma				

II Year SEC-C				Class Advisor: Ms. Aneesya Sharma				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	EM Room: 112	MOS Room: 112	IFS Room: 112	RPR	LUNCH	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	AM Room:112	OD Room:112
TUE	GD/PI Room: 112	AM Room: 112	MOS Room: 112	EM Room: 112		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	OD Room:112	RPR
WED	REASONING Room: 112	QUANT Room: 112	RPR	EM Room: 112		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	AM Room:112	IFS Room:112
THUR	RPR	IFS Room: 112	RPR	IM Room: 008 MOS Room: 112	IM Room: 008	Verbal Room:112	AM Room:112	OD Room:112
FRI	EM Room: 112	IFS Room: 112	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	IM Room: 008 MOS Room: 112	IM Room: 008	LUNCH	RPR	OD Room:112

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
	6001	EM	Ms. Sucheta Agrawal	6	6006	CMN	Ms. Aneesya Sharma
2	6002	IFS	Ms. Ila Mehrotra	7	6007	OD	Ms. Himani Oberai



Institute of Business Management, GLA University, Mathura

Time Table, MBA VI Trimester, Session 2017-18

II Year SEC-D				Class Advisor: Ms. Himani Oberai				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	IFS Room: 114	OD Room: 114 PPLI Room: 308	RIM Room: 114	WM Room: 114	LUNCH	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	MOS Room:114	AM Room:114
TUE	WM Room: 114	GD/PI Room: 114	EM Room: 114	RIM Room: 114		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	MOS Room:114	AM Room:114
WED	QUANT Room: 114	REASONING Room: 114	EM Room: 114	AM Room: 114		ISDHR Room: 114 CMN Room:010 LSSL Room: 112	OD Room:114 PPLI Room:308	MOS Room:114
THUR	AM Room: 114	WM Room: 114	OD Room: 114 PPLI Room: 308	EM Room: 114		IFS Room:010	Verbal Room:114	RIM Room:114
FRI	EM Room: 114	WM Room: 114	ISDHR Room: 114 CMN Room:010 LSSL Room: 112	OD Room: 114 PPLI Room: 308		IFS Room:010	MOS Room:114	RIM Room:114

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Mr. Annirudh Vijay	7	6009	LSSL	MS. Shefali Garg
2	6002	IFS	Mr. Kushagra	8	6010	IFM	Dr. Ankit Saxena
3	6003	AM	Mr. Arun kaushal	9	6011	RIM	Ms. Chandni Bhagat
4	6005	MOS	Mr. Sanjeev Chauhan	10	6012	WMPFP	Dr. Ankit Saxena
5	6007	OD	Ms. Himani Oberai	11	6133	PPLI	Prof. Kanhiya Singh
6	6008	ISDHR	Mr. Avnish Sharma	12	6135	IB	Prof. Kanhiya Singh

II Year SEC-E				Class Advisor: Mr. Yogesh Chauhan				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	REASONING Room: 111	QUANT Room: 111	RIM Room: 114	IFS Room: 111	LUNCH	MOS Room: 111	AM Room: 111	IFM Room: 111
TUE	WM Room: 111	EM Room: 111	AM Room: 111	RIM Room: 114		Verbal	MOS Room: 111	IFS Room: 111
WED	GD/PI Room: 111	WM Room: 111	IFM Room: 111	MOS Room: 111		EM Room: 111	RPR	AM Room: 111
THUR	AM Room: 111	WM Room: 111	EM Room: 111	IM Room: 008	IM Room: 008	IFM Room: 111	IFS Room: 111	RIM Room: 114
FRI	WM Room: 111	EM Room: 111	MOS Room: 111	IM Room: 008	IM Room: 008	IFS Room: 111	IFM Room: 111	RIM Room: 114

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Mr. Annirudh Vijay	7	6010	IFM	Dr. Ankit Saxena
2	6002	IFS	Ms. Himani Oberai	8	6011	RIM	Ms. Chandni Bhagat
3	6003	AM	Mr. Jitendra Dixit	9	6012	WMPFP	Ms. Gunjan Sharma
4	6005	MOS	Mr. Seemant Yadav	10	6080	MA	T&D, GLA
5	6004	IM	Mr. Swarit Yadav				

II Year SEC-F				Class Advisor: Mr. Jitendra Kr. Dixit				
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	QUANT Room: GFCH	REASONING Room: GFCH	WM Room: GFCH	IFS Room:112	LUNCH	EM Room:GFCH	MOS Room:010	IFM Room:010
TUE	IFS Room: GFCH	EM Room: GFCH	WM Room: GFCH	AM Room:010		RIM Room:TFCH	Verbal	MOS
WED	AM Room: GFCH	GD/PI Room: GFCH	IFM Room:008	RPR		RIM Room:TFCH	EM	MOS Room:008
THUR	WM Room: GFCH	IFS Room: GFCH	MOS Room:112	IM Room: 008	IM Room: 008	RIM Room: 008	IFM Room: 008	AM Room: 008
FRI	WM Room: GFCH	IFS Room: GFCH	EM Room: GFCH	IM Room: 008	IM Room: 008	RIM Room: 008	IFM Room:112	AM Room: TFCH

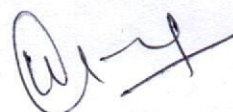
S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Mr. Sanjeev Chauhan	6	6010	IFM	Dr. Ankit Saxena
2	6002	IFS	Mr. Kushagra	7	6011	RIM	Ms. Chandni Bhagat
3	6003	AM	Mr. Jitendra Dixit	8	6012	WMPFP	Dr. Ankit Saxena
4	6005	MOS	Mr. Seemant Yadav	9	6080	MA	T&D, GLA
5	6004	IM	Mr. Swarit Yadav				

Institute of Business Management, GLA University, Mathura

Time Table, MBA VI Trimester, Session 2017-18

II Year SEC-G Class Advisor.Mr. Sanjeev Chauhan								
	1	2	3	4	5	6	7	8
	08:00-09:00	09:00-10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00	1:00 to 2:00	2:00 to 3:00	3:00 to 4:00
MON	MOS Room: TFCH	IFS Room: TFCH	PA Room: 212 CCIIM Room:TFCH	WMPFP Room:114 AM Room:TFCH	LUNCH	Verbal Room: TFCH	MA Room: 212 FA Room:308	EM Room: TFCH
TUE	WMPFP Room:114 AM Room:TFCH	PA Room: 212 CCIIM Room:TFCH	MOS Room: TFCH	MA Room: 212 FA Room:308		RIM Room:TFCH	IFS Room: TFCH	RPR
WED	EM Room: TFCH	MA Room: 212 FA Room:308	QUANT Room: TFCH	REASONING Room: TFCH		RIM Room:TFCH	PA Room: 212 CCIIM Room:TFCH	IFS Room: TFCH
THUR	GD/PI Room: 112	WMPFP Room: 114 AM Room: TFCH	EM Room: TFCH	IM Room: 008	IM Room: 008	RIM Room:008	MOS Room:TFCH	MA Room: 212 FA Room:308
FRI	IFS Room: TFCH	WMPFP Room: 114 AM Room: TFCH	EM Room: TFCH	IM Room: 008	IM Room: 008	RIM Room:008	PA Room: 212 CCIIM Room:TFCH	MOS Room: 212

S.No.	SUB CODE	SUB	TEACHER	S.No.	SUB CODE	SUB	TEACHER
1	6001	EM	Ms. Sucheta Agrawal	7	6011	RIM	Ms.Chandni Bhagat
2	6002	IFS	Mr. Kushagra	8	6012	WMPFP	Dr. Ankit Saxena
3	6003	AM	Mr. Jitendra Dixit	9	6013	CCIIM	Mr.Avnish Sharma
4	6005	MOS	Mr. Sanjeev Chauhan	10	6041	PA	Mr. Seemant Yadav
5	6004	IM	Mr. Swarit Yadav	11	6041	MA	Dr. Utkal Khandelwal
6	6010	IFM	Dr. Ankit Saxena	12	6041	FA	Dr. Ankit Saxena



CAREER COUNSELLING: INDUSTRY ACADEMIA INTERACTION

on

“Future Perspective of Pharmacy Students and Career After Graduation”

Name of Event: Industry Academia Interaction

Date: 20th April, 2018

Departmental Co-ordinator Name: Dr. Jitendra Gupta

Event Convener/Coordinator: Prof. Meenakshi Bajpai

No. of Participants: 218

About the Speakers/Resource Person: Mr. Satyam Kumar Singh, Senior Associate,

WNS Global Services, Gurgaon, India, Contact No.: +919911577914,

ssatyam63@gmail.com

Schedule of the Program: 18th April, 2018

Highlights of Event: Discuss about the future perspective of pharmacy students and his experience. He pointed out that to get a good job in the industry it is essential to promote the practical knowledge.

Suggestion by speaker: Students should focus on the practical knowledge to get a good job.




The poster features a yellow and red geometric background. At the top center is the GLA University Mathura logo, which includes the text 'Accredited with A Grade by NAAC'. Below the logo, the event title 'CAREER COUNSELLING: INDUSTRY ACADEMIA INTERACTION' is written in bold, followed by 'on' and the subtitle '“Future Perspective of Pharmacy Students and Career After Graduation”'. The date 'April 20, 2018' is displayed in bold. To the right of the text is a portrait of Mr. Satyam Kumar Singh. Below the portrait, his name and title 'Mr. Satyam Kumar Singh, Senior Associate, WNS Global Services, Gurgaon' are listed. At the bottom, the organizing body 'Institute of Pharmaceutical Research' is mentioned, along with the venue 'Venue: Ground Floor, Conference Hall, Academic Block-V'.

CAREER COUNSELLING: INDUSTRY ACADEMIA INTERACTION
on
“Future Perspective of Pharmacy Students and Career After Graduation”

April 20, 2018

Mr. Satyam Kumar Singh
Senior Associate, WNS
Global Services, Gurgaon

Organize by
Institute of Pharmaceutical Research

Venue: Ground Floor, Conference Hall, Academic Block-V

जीएलए फार्मेसी के छात्रों ने जाने रोजगार के पहलू

मथुरा। जीएलए विश्वविद्यालय के अल्यूमिनाई छात्र एवं डब्लू एनएस ग्लोबल सर्विसेज में सीनियर एसोसिएट के पद पर कार्यरत सत्यम कुमार सिंह ने कहा कि आज के समय में इंडस्ट्री में अत्याधिक प्रतिस्पर्धा का माहौल है। इंडस्ट्री में एक अच्छी नौकरी पाने के लिए किताबी ज्ञान के साथ-साथ व्यावहारिक ज्ञान को भी बढ़ाना अति आवश्यक हो गया है।

सत्यम कुमार सिंह जीएलए के फार्मेसी विभाग के 2014 बैच के छात्र रहे हैं। वर्तमान में डब्लू एनएस ग्लोबल सर्विसेज में सीनियर एसोसिएट के पद पर कार्यरत हैं। सत्यम जीएलए विश्वविद्यालय के फार्मेसी विभाग में आयोजित अतिथि व्याख्यान के दौरान अध्ययनरत् छात्र-छात्राओं से रूबरू हुए। इस दौरान उन्होंने छात्रों से अपना अनुभव साझा किया।

उन्होंने सभी छात्र-छात्राओं से अपील की कि छात्र अपनी शिक्षा पूर्ण करने के बाद जब वे रजिस्टर फार्मोसिस्ट हो जायें तो अपने रजिस्ट्रेशन को किराये पर न दें, बल्कि रिटेल सेल या होल सेल के लिए खुद बिजनेस करें। विभाग के निदेशक प्रो.



-जीएलए विश्वविद्यालय में आयोजित अतिथि व्याख्यान में उपस्थित छात्र-छात्राओं को रोजगार के पहलुओं से अवगत कराते अल्यूमिनाई छात्र सत्यम कुमार सिंह।

प्रदीप मिश्रा एवं विभागाध्यक्ष प्रो. मीनाक्षी वाजपेयी ने सत्यम कुमार सिंह को स्मृति चिन्ह भेंटकर सम्मानित किया। इस अवसर पर बी-फार्मा एवं एम-फार्मा के छात्र-छात्राओं के साथ विभाग के सभी शिक्षकगण उपस्थित रहे।

एनएसएस के छात्रों ने मनाया पृथ्वी दिवस जीएलए विश्वविद्यालय के एनएसएस छात्रों ने पृथ्वी दिवस विभिन्न प्रतियोगिताओं के माध्यम से मनाया। प्रश्नोत्तरी प्रतियोगिता, पोस्टर प्रतियोगिता, निबंध प्रतियोगिता आदि प्रतियोगिताओं में एनएसएस के छात्रों

ने बढ़चढ़कर भाग लिया। प्रतियोगिता में प्रथम, द्वितीय और तृतीय स्थान प्राप्त करने वाले छात्रों को पुरस्कार वितरण किए गए।

विश्वविद्यालय के एनएसएस समन्वयक तथा एसोसिएट प्रो. डॉ. विवेक शर्मा ने बताया हम अपनी धरती को कैसे बचाएं और पृथ्वी को कैसे सुरक्षित रखें। साथ ही छात्रों ने प्रण लिया कि हम अपनी धरती को स्वच्छ रखेंगे। इस मौके पर आकाश जैन, त्रिभूषण जैन, अमित चतुर्वेदी, भावेश, जसकीरत, श्वेता शर्मा, समीक्षा गुप्ता आदि उपस्थित रहे।

Glimpse: News of interaction of speaker with students

हिन्दुस्तान

आगत • सोमवार • 23 अप्रैल 2018

04

छात्रों ने जाने रोजगार के पहलू

मथुरा | हिन्दुस्तान संवाद

जीएलए विश्वविद्यालय के अल्यूमिनाई छात्र एवं डब्लू एनएस ग्लोबल सर्विसेज में सीनियर एसोसिएट के पद पर कार्यरत सत्यम कुमार सिंह ने कहा कि आज के समय में इंडस्ट्री में अत्याधिक प्रतिस्पर्धा का माहौल है। इंडस्ट्री में एक अच्छी नौकरी पाने के लिए किताबी ज्ञान के साथ-साथ व्यावहारिक ज्ञान को भी बढ़ाना अति आवश्यक हो गया है।

सत्यम कुमार सिंह जीएलए के फार्मेसी विभाग के 2014 बैच के छात्र रहे हैं। वर्तमान में डब्लू एनएस ग्लोबल सर्विसेज में सीनियर एसोसिएट के पद पर कार्यरत हैं। सत्यम जीएलए के फार्मेसी विभाग में आयोजित अतिथि व्याख्यान के दौरान अध्ययनरत् छात्र-छात्राओं से रूबरू हुए। विभाग के निदेशक प्रो. प्रदीप मिश्रा एवं विभागाध्यक्ष प्रो. मीनाक्षी वाजपेयी ने सत्यम कुमार सिंह को

स्मृति चिन्ह भेंटकर सम्मानित किया। साथ ही उनके उज्ज्वल भविष्य की कामना की। इस अवसर पर बी-फार्मा एवं एम-फार्मा के छात्र-छात्राओं के साथ विभाग के सभी शिक्षक उपस्थित थे।

एनएसएस छात्रों ने मनाया पृथ्वी दिवस : जीएलए विश्वविद्यालय के एनएसएस छात्रों ने पृथ्वी दिवस विभिन्न प्रतियोगिताओं के माध्यम से मनाया। प्रश्नोत्तरी, पोस्टर, निबंध आदि प्रतियोगिताओं में एनएसएस के छात्रों ने बढ़चढ़ कर भाग लिया। प्रथम, द्वितीय और तृतीय स्थान प्राप्त करने वाले छात्रों को पुरस्कार वितरण किए गए। एनएसएस समन्वयक प्रो. डॉ. विवेक शर्मा ने बताया हम अपनी धरती को कैसे बचाएं और पृथ्वी को कैसे सुरक्षित रखें? इस मौके पर आकाश जैन, त्रिभूषण जैन, अमित चतुर्वेदी, भावेश, जसकीरत, श्वेता शर्मा, समीक्षा गुप्ता आदि उपस्थित रहे।



जीएलए विश्वविद्यालय में अतिथि व्याख्यान के दौरान अल्यूमिनाई छात्र सत्यम कुमार सिंह को सम्मानित करते निदेशक प्रो. प्रदीप मिश्रा। साथ ही विभागाध्यक्ष प्रो. मीनाक्षी वाजपेयी।

Glimpse: News of interaction of speaker with students

Classes of Business wisdom (BBA-FB)

COURSE STRUCTURE

First Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BFBC0001	Economics for Managers	CORE	4	0	0	4	4
2	BFBC0002	Quantitative Aspects of Business	CORE	3	1	0	4	5
3	BFBC0003	Business Organization	CORE	4	0	0	4	4
4	BCMC0003	Business Communication and Commercial Knowledge	CORE	4	0	0	4	4
5	BBAC1002	Fundamentals of Accounting	CORE	3	1	0	4	5
6	BFBC0800	Practical on Technological Aspects of Business	SEC	0	0	4	2	4
7	BFBC0801	Business Wisdom-I	SEC	0	0	4	2	4
		Total					24	30

BFBC0801: BUSINESS WISDOM-I

Introduction: This subject would complement the theoretical inputs as learnt by the budding managers by providing practical exposure to the various tenets of business

Objective: To enable the students to analyse various business situations as well as business news, debate on current issues thus increasing their knowledge and awareness.

Credits: 02

Semester I

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Analysis of Business News from Newspapers/Magazines- Using the information as found in written sources for understanding how businesses are run and prosper Study of Business Conglomerates- Analyzing the driving principles and mechanisms of business conglomerates, both success and failures and what could be learnt from them Understanding the Functioning of Stock Markets- Putting the knowledge of stock markets to good use by analyzing how they function and the role they play in running a business	15
II	Group Presentations- Putting the theoretical learning into use by making presentations on the concurrent topics and issues which help in making a business operations smooth Business Role Plays- Creating class room situations where the participants are supposed to behave as if in a real-life business scenario and how they tackled it Debate on Current Business Issues- Analyzing the various trends and issues which mark the current business scene and the learning from it Discussion on Business Caselets- Miniature business-related cases which help in understanding the fundamentals of business	15
III	Field Visits- Taking the participants on field visits to various organizations thus bolstering their understanding on how to run a firm Interaction with Entrepreneurs- Learning from real-life tales of renowned business personas who will motivate the participants to have their say in business dealings Inspirational Business Movies/ Stories- Drawing inspiration from such movies/stories which are centered around business	15

Class Room Time Table :- BBA (FB) I Semester
Class Advisor:Ms. DeeptiVerma Academic Block VI
w.e.f- 21.8.2017

Room No:B 029

Lecture Day	I (10.00-11:00)	II (11.00-12:00)	III (12.00-01:00)	IV (01.00-02:00)	V (02.00-03:00)	VI (03.00-04:00)	VII (04.00-05:00)
MONDAY	BFB1082 PTAB Mr. KV & Ms. DV Com Lab FF	BFB 1081 BW-I Dr. AD & Mr. PT	BBA 1103 FA Ms. NG		BBA 1202 BC Mr. AK	BFB1002 QAB Dr. MK	BBA1001 BO Ms. MB
TUESDAY	BBA1001 BO Ms. MB	BBA 1103 FA Ms. NG	BFB1001 EM Dr.SJ		BFB1002 QAB Dr. MK	BFB 1081 BW-I Dr. AD & Mr. PT	BFB1082 PTAB Mr. KV & Ms. DV Com Lab GF
WEDNESDAY	BFB1001 EM Dr.SJ	BBA 1103 FA Ms. NG	BBA 1103 FA Ms. NG		BBA 1202 BC Mr. AK	BFB1002 QAB Dr. MK	BFB 1081 BW-I Dr. AD & Mr. PT
THURSDAY	BFB1082 PTAB Mr. KV & Ms. DV Com Lab FF	BBA 1103 FA Ms. NG	BFB1001 EM Dr.SJ		BBA 1202 BC Mr. AK	BFB1002 QAB Dr. MK	BBA1001 BO Ms. MB
FRIDAY	BBA1001 BO Ms. MB	BFB1082 PTAB Mr. KV & Ms. DV Com Lab FF	BBA 1202 BC Mr. AK		BFB 1081 BW-I Dr. AD & Mr. PT	BFB1002 QAB Dr. MK	BFB1001 EM Dr.SJ
BFB1081 Business Wisdom-I: Dr. AD=Dr. ArunaDhamija& Mr. PT= Mr. Prashant Tiwari				BBA1001 Business Organisation : Ms. MB=Ms. Megha Bhargava			
BFB1082 Practical on Technological Aspects of Business: Mr. KV =Mr. Krishanveer Singh & Ms. DV= Ms. DeeptiVerma				BFB1002 Quantitative Aspects of Business: Dr. MK= Dr. Mukesh Kumar			
BBA1202 Business Communication : Mr. AK= Mr. Amit Kumar				BFB1001 Economics for Managers : Dr. SJ= Dr. Supriya Jain			



Mr. Krishanveer SinghIn-charge Time Table

Second Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BFBC0004	Analysis & Design of Business System	CORE	4	0	0	4	4
2	BFBC1005	Accounting for Managers	CORE	3	1	0	4	5
3	BFBC0006	Management Principles & Practices	CORE	4	0	0	4	4
4	BFBC0007	Organisational Behaviour & Culture	CORE	4	0	0	4	4
5	BELO1010	Business Ethics & Values	GE	4	0	0	4	4
	BELO0011	Remedial English						
6	BCMC0800	Practical on Computer Application in Accounting	SEC	0	0	4	2	4
7	BFBC0802	Business Wisdom-II	SEC	0	0	4	2	4
		Total					24	29

BFB2081: BUSINESS WISDOM-II

Introduction: This subject would make the students aware of what it takes to be a successful business manager as well as the issues faced by businesses as well as issues in starting them.

Objective: To enable the students to analyse various business situations as well as union budget, and other important business-related concepts.

Credits: 02

Semester II

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Development of a Business Manager- The concepts related to how a business manager approaches his work Issues Related to Starting a New Business Venture- Challenges faced while one goes for putting business ideas to fruition Analyzing Business Problems of MSMEs- Understanding the issues which plague micro, small and medium enterprises on a day-to-day basis	15
II	Best Practices as Adopted by Successful Business Houses- Highlighting the best practices of the most success business entities, both at international and domestic levels and how they could benefit businesspersons Comprehensive Understanding and Analysis of Union Budget- Analyzing the nuances of the union budget and its impact on the overall functioning of the economy thereby making sense of it for carrying out business Scanning Business Opportunities- What all elements are to be taken into consideration when one talks about starting a business or running an existing business	15
III	Understanding of Working of Various Business Stakeholders- Analyzing the role that various players like banks, loan agents, governments, and similar stakeholders play in running a business Business Simulation Exercises- Providing opportunities to recreate various business situations thereby making the learning process all the more appealing and relevant Business Case Studies- Analyzing and discussing various business-related cases Group Discussions on Current Business Issues- Putting on table the issues which are being faced by businesses in the form of discussions and how they can be solved	15



(Classes of Business wisdom) (26/08/2017)

Third Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BFBC0008	Financial Management of Business	CORE	3	1	0	4	5
2	BFBC0009	Entrepreneurship & Management of Family Business	CORE	4	0	0	4	4
3	BFBC0010	Marketing Management & Consumer Behavior	CORE	4	0	0	4	4
4	BBAC1012	Human Resource Management	CORE	4	0	0	4	4
		GROUP 1: LEGAL ASPECTS OF BUSINESS						
5	BALO0105	Mercantile Law	GE	4	0	0	4	4
	BALO0110	Banking and Insurance Laws						
	BALO0111	International Law and Human Rights						
	BALO0112	Environmental Laws						
6	BCHS0102	Environmental Studies	AECC	2	0	0	2	2
7	BFBC0803	Business Wisdom-III	SEC	0	0	4	2	4
		Total					24	27

BFB3081: BUSINESS WISDOM-III

Introduction: This subject is an extension to the concepts taught during the first two semesters with regard to business wisdom and takes it to the next level through various ideas.

Objective: To enable the students to brainstorm on various issues related to business as well as to learn the taxation and documents policy of the government with regard to entrepreneurs.

Credits: 02

Semester III

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Group Discussion – Introduction to what is Group Discussion. Suggestions for improving group discussion skills: Observe, Practice and Participate Raising Funds/Capital – Types, Opportunities and challenges associated with it. The Banking Scenario as Found in India and its linkage with Entrepreneurs (loans, other features) Case Studies related to various situations for an entrepreneur as well as personality-enhancement exercises such as debate, individual presentation	15
II	Business Pre-Requisites for Entrepreneurs – Goal Setting, First and Lasting Impressions, Networking – Developing Your Support System, Communication and Negotiation, Being Memorable With Class – The Differentiator, Written Communication, Online Profiling and Social Networking Brain-storming Sessions –Dealing with situations of conflict and working out solutions of the same Governmental Policies Towards Industries , specifically, SMEs and MSMEs Public Speaking – Extensive sessions on speaking in public on various issues, preferably related to business from newspapers, magazines, etc.	15
III	Presentation Skills for Entrepreneurs – Students are expected to present business models which suit them and how they could be benefitted from the same. This should be on an individual basis Basics of Various Taxes related to starting a business as well as sustaining it. This would talk about how well students can gain from understanding the taxation policies found in the country Documentation Necessary for Starting a Business – The basics of it	15

Class Room Time Table :- BBA (FB) III Semester
Class Advisor: Mr. Shiv Kant Tiwari Academic Block VI Room No:B022
w.e.f- 21.8.2017

Lecture Day	I (10.00-11:00)	II (11.00-12:00)	III (12.00-01:00)	IV (01.00-02:00)	V (02.00-03:00)	VI (03.00-04:00)	VII (04.00-05:00)
MONDAY	BBA 3001 MM Ms. RD	BFB3081 BW-III Prof. SD & Mr. TP	BFB3030 LBM Mr. KV	LUNCH	BBA 3102 HRM Mr. ST	BFB3002 EDMFB Mr. PT	BFB3001 FMB Ms. TG
TUESDAY	BBA 3001 MM Ms. RD	BFB3081 BW-III Prof. SD & Mr. TP	BFB3030 LBM Mr. KV		BBA 3102 HRM Mr. ST	AHE3082 SSPD Dr. MC	BFB3001 FMB Ms. TG
WEDNESDAY	AHE3082 SSPD Dr. MC	BFB3081 BW-III Prof. SD & Mr. TP	BFB3030 LBM Mr. KV		BBA 3102 HRM Mr. ST	BFB3002 EDMFB Mr. PT	BFB3001 FMB Ms. TG
THURSDAY	BBA 3001 MM Ms. RD	BFB3081 BW-III Prof. SD & Mr. TP	BFB3030 LBM Mr. KV		AHE3082 SSPD Dr. MC	BFB3002 EDMFB Mr. PT	BFB3001 FMB Ms. TG
FRIDAY	BBA 3001 MM Ms. RD	BFB3081 BW-III Prof. SD & Mr. TP	AHE3082 SSPD Dr. MC		BBA 3102 HRM Mr. ST	BFB3002 EDMFB Mr. PT	BFB3001 FMB Ms. TG



Mr. Krishanveer Singh
In-charge Time Table

Fourth Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BCMC0012	Functional Aspect of International Business	CORE	4	0	0	4	4
2	BFBC0011	Fundamentals of Business Analytics	CORE	3	1	0	4	5
3	BBAC0010	Business Research	CORE	4	0	0	4	4
		GROUP 1: LEGAL ASPECTS OF BUSINESS						
4	BALO0106	Company Laws	GE	4	0	0	4	4
	BALO0103	Patent & Copyright Law						
	BALO0102	Intellectual Property Law						
	BALO1108	Consumer Protection Laws						
5	BFBC0013	Management of Business Ambiance & Etiquettes	AECC	2	0	0	2	4
6	BCMC0801	Communication Techniques & Presentation Skills	SEC	0	0	4	2	4
7	BFBC0804	Business Wisdom-IV	SEC	0	0	4	2	4
		Total					22	29

BFB4081: BUSINESS WISDOM-IV

Introduction: Through this subject, they would be able to connect the dots as to how one goes about starting business in India keeping the business environment into consideration.

Objective: To enable the students gain new insights on various parameters of starting, sustaining and growing a business as learnt during the past semesters

Credits: 02

Semester IV

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Elevator/Business Idea Pitch – Who are you? What do you do? Where do you want to go? Elements of A Successful Business Idea Pitch – Problem, Solution, Target Market, Competition, Team, Financial summary, Milestones Creating A Business Idea Pitch – Four pillars of a great pitch delivery: Clarity, Simplicity, Practice and Passion Mock Interviews – Conducting sessions where students are able to express themselves and explore the entrepreneur/businessperson within Idea About Exports and Imports as found in a business	15
II	Business Startup Environment in India – Ease of doing business index (Ranking), Cost of business startup procedures, New business density, New Businesses registered, Procedure to register a startup business, Time required to start a business Taking Business International – The various aspects (social, cultural, economic, currency, etc.) related to taking one's business international. Basic Marketing Fundamentals (4 Ps) as necessary for entrepreneurs (should vary from student to student) as per the requirements	15
III	Digital Marketing for Entrepreneurs – Introduction to social media, Twitter, Facebook, LinkedIn and YouTube; Search Engine Optimization (SEO) and Search Engine Marketing (SEM) Digital Marketing Guidelines for Startups – Frequency and consistency, Customer centricity, Engagement, Multi-platform communication/engagement, Content is King e-Commerce -The opportunities which have been created with the advent of e-commerce and how entrepreneurs could explore the online platform to harness its potential	15



(Classes of Business wisdom) (21/08/2017)

Fifth Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BFBC0012	Management of Business Inventiveness & Advancement	CORE	4	0	0	4	4
2		Specialization Elective 1 (Group A)	DSE	4	0	0	4	4
3		Specialization Elective 1 (Group B)	DSE	3	1	0	4	5
4	BFBC0805	Business Wisdom-V	SEC	0	0	4	2	4
5	BFBC0806	Practical on Managerial Aptitude-I	SEC	0	0	4	2	4
6	BFBJ0961	Summer Training Project Presentation	DIS/ PROJ	0	0	0	3	-
		Total					19	21

BFB5081: BUSINESS WISDOM-V

Introduction: This subject of Practical on Business Wisdom V would be in continuation to the knowledge gained by students during the first four semesters of the course.

Objective: To enable the students to gain insights into the role played by various agencies such as govt. and bank in running a successful business.

Credits: 02

Semester V

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Banking-related knowledge – Day-to-day operations of bank such as opening and closing of account, cash deposits, funds transfer, issuing of a cheque book, demand draft, applying for a facility and other related provisions Taking business to the next level - To expand one's business, that is, from local to regional then to national and finally international levels. Role of foreign exchange in the internationalization of a business Technical aspects related to business – how to become web-developers so as to develop a website for one's business, how to create blogs for business and use various online platforms for promotion of business Role played by the government with regard to functioning of a business Case studies on various business houses (especially related to CSR) – both international and national and lessons to be learnt from them	15
II	Learning by doing- role plays on business counselling, negotiation and conflict management and training-related issues Loans – types, procedure for approval and payment as applicable for a businessperson and the implications of the same in the overall scheme of things Institutions in India to support/supervise business – various agencies and organizations which provide assistance in the start/continuance of a business as well as keep an eye on their functioning such as FICCI, SIDBI, IRDA, FII, SEBI, etc. A brief understanding on the various legal aspects related to running a business and how they should be dealt with Videos of inspirational business stories and international best business practices (such as Toyota, Honda, Sony, Hyundai, etc.)	15
III	Insurance and risk management – how businesses could minimize their risk by getting themselves insured and the various provisions related to the same Public speaking – on industrial visits, fair visits, events attended, meetings attended, guest lecture attended, etc. Industrial relations with special reference to factories act, compensation act and trade union act. Procedure to get quality certifications and training related to it.	15

	<p>Common international customs as practiced in the popular countries and how knowing them is beneficial for business</p> <p>Inter-class discussions with other classes of the same course on various issues related to business</p>	
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TIME TABLE

Class Room Time Table :- BBA (FB) V Semester
 Class Advisor: Ms. Ruchi V Dixit Academic Block VI Room No: B020
 w.e.f- 21.8.2017

Lecture Day	I (10.00-11:00)	II (11.00-12:00)	III (12.00-01:00)	IV (01.00-02:00)	V (02.00-03:00)	VI (03.00-04:00)	VII (04.00-05:00)
MONDAY	BFB5001 MBIA Mr. TP	BBA 5001 IBM Mr. AK	BBA6001 CSM Ms. MG	LUNCH	BFB 3081 BW-V Dr. SJ & Ms. RD	BFB5002 RMB Ms. SB	Computer Lab GF
TUESDAY	BFB5001 MBIA Mr. TP	BBA 5001 IBM Mr. AK	BBA6001 CSM Ms. MG		Computer Lab GF	BFB5002 RMB Ms. SB	BFB 3081 BW-V Dr. SJ & Ms. RD
WEDNESDAY	BFB5001 MBIA Mr. TP	BBA 5001 IBM Mr. AK	BBA6001 CSM Ms. MG		BFB 3081 BW-V Dr. SJ & Ms. RD	BFB5002 RMB Ms. SB	Computer Lab GF
THURSDAY	BFB5001 MBIA Mr. TP	BBA 5001 IBM Mr. AK	BBA6001 CSM Ms. MG		BFB 3081 BW-V Dr. SJ & Ms. RD	BFB5002 RMB Ms. SB	Computer Lab GF
FRIDAY	BFB5001 MBIA Mr. TP	BBA 5001 IBM Mr. AK	BBA6001 CSM Ms. MG		BFB5002 RMB Ms. SB	BFB 3081 BW-V Dr. SJ & Ms. RD	Computer Lab GF
BBA5001 International Business Management: Mr. AK=Mr. Amit Kumar				BFB5002 Research Methodology for Business: Ms. SB=Ms. Shraddha Bhadauria			
BBA6001 Corporate Strategic Management: Ms. MG=Ms. Manisha Goswami				BFB5081 Business Wisdom-V: Dr. SJ=Ms. Supriya Jain & Ms. RD= Ms. Ruchi Dixit			
BFB5001 Managing Business Inventiveness & Advancement: Mr. TP=Mr. TrilokPratap Chauhan							

Krishanveer Singh

Mr. Krishanveer Singh
In-charge Time Table

Sixth Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BBAC0014	Corporate Strategic Management	CORE	4	0	0	4	4
2		Specialization Elective 2 (Group A)	DSE	4	0	0	4	4
3		Specialization Elective 2 (Group B)	DSE	3	1	0	4	5
4	BFBC0807	Business Wisdom-VI	SEC	0	0	4	2	4
5	BFBC0808	Practical on Managerial Aptitude-II	SEC	0	0	4	2	4
6	BFBJ0962	Practical on Development of Business Plan	DIS/ PROJ	0	0	4	3	4
		Total					19	25

BFB6081: BUSINESS WISDOM-VI

Introduction: It would provide the opportunity to the students to further their understanding on the topic of wisdom and how it is imperative for the success of any business

Objective: To enable the students to gain insights into the making of a successful brand as well as lessons to be learnt from failed businesses and related concepts.

Credits: 02

Semester VI

L-T-P :0-0-4

Module No.	Content	Teaching Hours (Approx.)
I	Brand management – examples from successful and unsuccessful business and lessons to be learnt from them Business registration and related licensing : its procedure, documentation and other issues involved with regard to starting a business or renewing existing documents Logistics management (with a special reference to online portals like flipkart, snapdeal and amazon) and how its proper handling ensures better business Lessons to be learnt from failed business enterprises and how to use them for ensuring better performance of one's own firm Videos of business meetings, best HR practices and of successful entrepreneurs specifically highlighting the challenges as faced by them	15
II	General knowledge on stock markets and MCX functioning, trading of shares and other related instruments like Mutual Funds and concepts like portfolio management Frequently used words and phrases of international languages as used in day-to-day conversation and found in business discussions Discussion on Budget in the form of its impact on the respective business domains of the students and how the same could be used for betterment of business avenues Procedure to get quality assurance and training certificates and understanding how they play a crucial role in the smooth functioning of an organization Sessions with experts from various fields where they would share their experiences related to their respective areas and bring the students in line with the contemporary trends in business	15
III	Discussion on career opportunities as lie ahead apart from business and the rationale for the same depending on the requirements of the students including discussion on higher studies avenues Understanding of the economic terms as applicable on a business and how learning them could make business easier HRM solutions for SMEs and MSMEs- recruitment of skilled personnel and understanding how effective recruitment plays a	15

	<p>crucial role in the</p> <p>Investment avenues as available for a businessperson and how they can be used to further the cause of business</p> <p>Case study discussions on various business scenarios and domains as found in an organization</p>	
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Reference Books/ Text Books / Cases:

- ✳ Ceserani, J. & Greatwood, P. Innovation and Creativity. New Delhi: Kogan Page India Pvt. Ltd
- ✳ Dyer, J., Gregersen, H. & Christensen, C. M. The Innovator's DNA. Harvard Business School Press.
- ✳ Ramachandaran, K. Managing a New Business Successfully, New Delhi: Global Business Press
- ✳ Jain, R. Governance of Family Firms. New Delhi: Macmillan India Ltd.
- ✳ Relevant case studies

Intended Outcomes: After completion of the course, student will be able to:

- ✳ *Be aware about themselves so that they could understand the nuances of the businessperson within*
- ✳ *Know how to pitch themselves in front of various stakeholders*
- ✳ *Hone their persona with regard to being more convincing and knowledgeable*
- ✳ *Realize how they could harness the potential of various tools of marketing*



(Classes of Business wisdom) (31/08/2017)

Special classes on career counselling (BBA)

GLA University, Mathura



Date: 01-Aug-2017

GLAIBM/Office/3087/2017 Notice

All the students of **BBA 1st, 2nd & 3rd year** are hereby intimated that university is planning to conduct **Special Classes on Career Counselling (4pm to 6pm)** on **Saturdays**. The conduction of the classes will be as per the following schedule:

- BBA 1st yr & 2nd yr: Ground floor conference hall AB V.
- BBA 3rd yr: 1st floor conference hall AB-V.

All the students of above mentioned courses are required to attend the same.

A handwritten signature in purple ink, reading 'Somesh Dhamija'.

(Prof. Somesh Dhamija)

Head, IBM-UG

SPECIAL CLASSES ON CAREER COUNSELLING-I

Semester I

Newspaper/magazine Analysis. Discussions on various news/articles/editorials **Role Plays** Classroom situations for role plays on relevant issues. **Reading Comprehension & Passage Writing** Class-room exercises on reading comprehension, passage writing **Public speaking** – on industrial visits, fair visits, events attended, meetings attended, guest lecture attended, etc **General Awareness** Current affairs-international, national, sports, economics, society, politics, trade, business, famous personalities, environment, etc. **Correct English Usage** Correct spelling, words usage and appropriate punctuations. **Personality Grooming**, Introductory sessions based on various personality traits.



Special classes on career counselling 19/08/2017)

GLA University, Mathura



Date: 02-jan-2018

GLAIBM/Office/3090/2018 Notice

All the students of BBA 1st, 2nd & 3rd year are hereby intimated that university is planning to conduct Special Classes on Career Counselling (4pm to 6pm) on Saturdays. The conduction of the classes will be as per the following schedule:

- BBA 1styr & 2ndyr: Ground floor conference hall AB V.
- BBA 3rd yr: 1st floor conference hall AB-V.

All the students of above mentioned courses are required to attend the same.

A handwritten signature in purple ink, which appears to read 'Somesh Dhamija'.

(Prof. SomeshDhamija)

Head, IBM-UG

SPECIAL CLASSES ON CAREER COUNSELLING -II

Semester II

Group Discussion – Introduction to what is Group Discussion. Suggestions for improving group discussion skills: Observe Practice and Participate. **Discussion on Budget** and its features as asked during various competitive exams. **Group Presentations**- building on the individual presentation skills featuring leadership and team abilities. **Extempore** –on-the-spot speaking ability, it being a part of the selection process in many b-schools. **Videos**-related to interview skills, group discussion abilities, famous personalities, examination scenarios



(Special classes on career counselling) (02/01/2018)

SPECIAL CLASSES ON CAREER COUNSELLING -III

Semester III

Internet-readiness and Computer Familiarity: Knowing about such terms as SEO, handling of mails, Editing word and ppt., documents, etc. Create a questionnaire through Google docs.

Enhancing Reading Ability: Making the students familiar with reading letters with exercises as found in various exams such as appointments, invitations and product descriptions. **Word Power Enhancement:** Exercises to improve the word power of students such as synonyms and antonyms, better use of regular words, etc. **Improved Leadership & Presentation Skills:** To be done through such exercises as Johari's window, management games, power point presentations etc. Students divided in group of 5 students each.



(Special classes on career counselling)

SPECIAL CLASSES ON CAREER COUNSELLING -IV

Semester IV

Enhanced Speaking Skills and Interview Skills: To be done with the help of such classroom exercises as extempore and public speaking. Study of Interview modes, List of questions for Interviewers, Personal and Telephonic interview in the class room. **Writing Ability Improvement:** Make students realize the significance of better writing skills through exercises. **Business Style and Professional Image:** Dress codes, Guidelines for appropriate Business Attire- Differentiate among the dress sense - casual, semi-formal and formal. **Role Plays & Ad Mad Shows:** To promote the enterprising spirit and creativity in the students by performing on interesting topics and products. **Brain-storming Sessions:** To make the students aware of their ability to think and speak, exercises would help them to understand and speak their mind.



(CLASSES ON CAREER COUNSELLING)

SPECIAL CLASSES ON CAREER COUNSELLING -V

Semester V

Better Presentability and Confidence-building Measures Classroom exercises which would enrich the students' ability to present themselves in public domain as well as help them in building their confidence level
Learning Through Caselets Facilitate learning based on caselets thereby analyzing various situations and the probable outcomes
Social Media and Its Proper Usage Awareness regarding how social media could be optimally utilized for career advancement (LinkedIn, etc.)
Group-based Exercises to Enhance Communication Skills Exercises to enhance the communication skills thus highlighting the significance of groups



(Special classes on career counselling)

SPECIAL CLASSES ON CAREER COUNSELLING -VI

Semester VI

Grammar and Word Power Improving Exercises

Enabling the students towards improving their grammar and vocabulary with the help of related exercises. **Stress Management** To be done with the help of such classroom exercises this would help students deal with stress in a better manner. **Discussion on Current Financial Issues** Develop understanding on the current financial issues with a special mention to the union budget **Improved Speaking and Comprehending Abilities.** Practicing such exercises in the classroom situation wherein the students would be able to speak better and understand how to handle various situations



(Special classes on career counselling)

Career Counselling (B.COM-H)



Date: 1 Aug-2017

GLAIBM/Office/3086/2017 Notice

All the students of **B. Com-H 1st, 2nd& 3rd year** are hereby intimated that university is planning to conduct **Special Classes on Career Counselling on Saturdays**. The conduction of the classes will be as per the following schedule:

- B. Com-H 1styr: Ground floor conference hall A-B V. From 11am to 12pm.
- B. Com-H 2ndyr: Ground floor conference hall A-B V. From 12pm to 1pm.
- B. Com-H 3rdyr: Ground floor conference hall A-B V. From 1pm to 2pm.

All the students of above mentioned courses are required to attend the same.

(Prof. SomeshDhamija)

Head, IBM-UG

SPECIAL CLASSES ON CAREER COUNSELLING-I

Semester I

Classroom Discussion – Discussion on the latest trends in the fields of technology, day-to-day innovations and developments. **Role Plays** Classroom situations for role plays on relevant issues **Reading Comprehension & Passage Writing** Class-room exercises on reading comprehension, passage writing **Public speaking** – on industrial visits, fair visits, events attended, meetings attended, guest lecture attended, etc **General Awareness** Current affairs-international, national, sports, economics, society, politics, trade, business, famous personalities, environment, etc. **Correct English Usage** Correct spelling, words usage and appropriate punctuations.



(Classes on Career Counselling)(01/08/2017)



Date: 10-January-2018

GLAIBM/Office/3089/2018 Notice

All the students of **B. Com-H 1st, 2nd& 3rd year** are hereby intimated that university is planning to conduct **Special Classes on Career Counselling on Saturdays**. The conduction of the classes will be as per the following schedule:

- B. Com-H 1styr: Ground floor conference hall A-B V. From 11am to 12pm.
- B. Com-H 2ndyr: Ground floor conference hall A-B V. From 12pm to 1pm.
- B. Com-H 3rdyr: Ground floor conference hall A-B V. From 1pm to 2pm
-

All the students of above mentioned courses are required to attend the same.

(Prof. SomeshDhamija)

Head, IBM-UG

SPECIAL CLASSES ON CAREER COUNSELLING -II

Semester II

Current Happenings- continuing on the various aspects related to current affairs and how they feature in competitive exams **Group Discussion** – Introduction to what is Group Discussion. Suggestions for improving group discussion skills: Observe, Practice and Participate. **Improving English-** continuing on such exercises like Reading Comprehension, Enhanced Vocabulary, Day-to-day terms in English, etc.

Group Presentations- building on the individual presentation skills featuring leadership and team abilities **Extempore** –on-the-spot speaking ability, it being a part of the selection process in many b-schools **Videos-**related to interview skills, group discussion abilities, famous personalities, examination scenarios



(Classes on Career Counselling)(10/02/2018)

SPECIAL CLASSES ON CAREER COUNSELLING -III

Semester III

Current Affairs Discussion: Deliberation on contemporary happenings from various fields
Internet-readiness and Computer Familiarity: Knowing about such terms as SEO, handling of mails, Editing word and ppt., documents, etc. Create a questionnaire through Google docs.
Improved Leadership & Presentation Skills: To be done through such exercises as Johari's window, management games, power point presentations etc. Students divided in group of 5 students each. Students identify 4 leaders at different levels from industry, prepare their profiles and present in the class. **Motivating Experiences:** To be done through informative videos and interviews of business tycoons.



(Classes on Career Counselling)(27/01/2018)

SPECIAL CLASSES ON CAREER COUNSELLING -IV

Semester IV

Writing Ability Improvement: Make students realize the significance of better writing skills through exercises. **Business Style and Professional Image:** Dress codes, Guidelines for appropriate Business Attire- Differentiate among the dress sense - casual, semi-formal and formal. **Case-based Learning:** To promote caselet discussion in the class thereby enabling the students towards impromptu thinking and problem solving. **Role Plays & Ad Mad Shows:** To promote the enterprising spirit and creativity in the students by performing on interesting topics and products **Brain-storming Sessions:** To make the students aware of their ability to think and speak, exercises would help them to understand and speak their mind



(Classes on Career Counselling)(10/02/2018)

SPECIAL CLASSES ON CAREER COUNSELLING -V

Semester V

Discussions on Recent Changes in Corporate Issues Deliberation on how the corporate environment has underwent major changes in recent times. **Learning Through Caselets** Facilitate learning based on caselets thereby analyzing various situations and the probable outcomes **Group-based Exercises to Enhance Communication Skills** Exercises to enhance the communication skills thus highlighting the significance of groups **Corporate / Management Lessons** To be done through informative videos, ppts highlighting business empires and tycoons



(Classes on Career Counselling)(03/03/2018)

SPECIAL CLASSES ON CAREER COUNSELLING -VI

Semester VI

Grammar and Word Power Improving Exercises Learning About Leadership To be achieved through videos, ppts, discussions and interactions, in the process learning about such terms as situational leadership **Getting More Out of News (Print and Other Modes)** Helping the students to read between the lines as far as news is concerned which is aired on TV, printed and found on other modes

Discussion on Current Financial Issues Develop understanding on the current financial issues with a special mention to the union budget **Improved Speaking and Comprehending Abilities** Practicing such exercises in the classroom situation wherein the students would be able to speak better and understand how to handle various situations.



(Classes on Career Counselling)(06/03/018)

**CLASSES OF MANAGERIAL
APTITUDE
BBA(H)**

First Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BBHC0001	Essentials of Management	CORE	4	0	0	4	4
2	BBHC0002	Economic Concepts & Practices	CORE	3	1	0	4	5
3	BFBC0002	Quantitative Aspects of Business	CORE	3	1	0	4	5
4	BBAC1002	Fundamentals of Accounting	CORE	3	1	0	4	5
5	BCHS0102	Environmental Studies	AECC	2	0	0	2	2
6	BBHC0800	Developing Competitive Edge – I	SEC	0	0	4	2	4
7	BBHC0801	Managerial Aptitude – I	SEC	0	0	4	2	4
		Total					22	29

BBH1081: MANAGERIAL APTITUDE-I

Introduction: This subject of Managerial Aptitude-I features sections on verbal ability, reading comprehension, general awareness and related aspects.

Objective: To enable the students in terms of appearing for competitive exams whereby they understand how to have better vocabulary and general awareness.

Credits: 02

Semester I

L-T-P: 0-0-3

Module No.	Content	Teaching Hours (Approx.)
I	Newspaper/magazine Analysis Discussions on various news/articles/editorials Enhancement of Speaking Skills Vocabulary enrichment, word usage, synonyms-antonyms, idioms, phrases Classroom Discussion – Discussion on the latest trends in the fields of technology, day-to-day innovations and developments Role Plays Classroom situations for role plays on relevant issues	15
II	Reading Comprehension & Passage Writing Class-room exercises on reading comprehension, passage writing Enhancing Competitive Acumen Understanding the competitive scenario with regard to various exams such as CAT, XAT, SNAP, MAT, etc. Public speaking – on industrial visits, fair visits, events attended, meetings attended, guest lecture attended, etc General Awareness Current affairs-international, national, sports, economics, society, politics, trade, business, famous personalities, environment, etc.	15
III	Effective Individual Classroom Presentations Individual classroom presentation on concurrent topics Correct English Usage Correct spelling, words usage and appropriate punctuations Dialogue-building exercises Dialogue process on host of issues with an eye on competitive exams Personality Grooming Introductory sessions based on various personality traits	15

Reference Books/ Text Books / Cases:

- ✧ Patodi, B, Choudhary, A, Verbal Ability & Comprehension for CAT/ XAT/ IIFT/ CMAT/ MAT/ Bank PO/ SSC New Delhi, Disha Publication
- ✧ Saxena, V, Bhatia, V, Crack WAT/GD/PI for MBA Admissions (Must for CAT/ XAT/ IIFT/ FMS/ SNAP/ NMAT/ CMAT Aspirants), New Delhi, Disha Publication
- ✧ Garner, E., The A To Z of Presentations, bookboon.com (online)
- ✧ Presentation Skills for Managers, www.exploreHR.org
- ✧ Effective Presentation Skills for Managers and Executives, www.welearnindia.wordpress.com

Intended Outcomes: *After completion of the course, student will be able to:*

- ✧ *Improve their communication skills.*
- ✧ *Face public speaking scenarios with ease*
- ✧ *Handle day-to-day words in a better way.*
- ✧ *Present on topics confidently*

Class Room Time Table :- BBA (H) I Semester (Sec-A)
Class Advisor:Ms. Supriya Jain Academic Block VI Room No:B 17
w.e.f- 21.8.2017

Lecture Day	I (10.00 - 11:00)	II (11.00- 12:00)	III (12.00- 01:00)	IV (01.00-02:00)	V (02.00-03:00)	VI (03.00-04:00)	VII (04.00-05:00)
MONDAY	BBH 1080 DCE Mr. AG	BBA 1103 FA Ms. NG	BFB1 002 QAB Dr. MK	LUNCH	AHS1001 EVS Ms. MB	BBH 1002 ECP Dr. SJ	BBH 1081 MA-I Mr. AK & Ms. SB
TUESDAY	BBA 1103 FA Ms. NG	BBH1 001 EM Dr. SJ	AHE 1002 RE Mr. AJ		AHS1001 EVS Ms. MB	BBH 1002 ECP Dr. SJ	BFB1002 QAB Dr. MK
WEDNESDAY	BBA 1103 FA Ms. NG	BBH1 001 EM Dr. SJ	BBH 1080 DCE Mr. AG		AHS1001 EVS Ms. MB	BBH 1002 ECP Dr. SJ	AHE 1002 RE Mr. AJ
THURSDAY	BBA 1103 FA Ms. NG	BBH1 001 EM Dr. SJ	BBH 1081 MA-I Mr. AK & Ms. SB		AHE 1002 RE Mr. AJ	BBH 1002 ECP Dr. SJ	BFB1002 QAB Dr. MK
FRIDAY	BBH 1080 DCE Mr. AG	BBH1 001 EM Dr. SJ	BFB1 002 QAB Dr. MK		AHS1001 EVS Ms. MB	BBH 1081 MA-I Mr. AK & Ms. SB	AHE 1002 RE Mr. AJ
BBA1103 Fundamentals of Accounting : Ms. NG= Ms. Neesha Gupta					BBH1081 Managerial Aptitude - I: Mr. AK=Mr. Amit Kumar & Ms. SB= Ms. Shraddha Bhadauria		
BBH1002 Economic Concepts & Practicesm: Dr.SJ= Dr. Supriya Jain					BBH1001 Essentials of Management: Dr. SJ= Dr. Supriya Jain		
AHS1001 Environmental Studies :Ms. MB= Ms. MeghaBahrgava					AHE1002 Remedial English: Mr. AJ= Mr. Abhishek Jaiswal		
BBH1080 Developing Competitive Edge - I: Mr. AG = Mr. Avush Gupta					BFB1002 Quantitative Aspects of Business: Dr. MK= Dr. Mukesh Kumar		

Mr. Krishanveer Singh

Mr. Krishanveer Singh
In-charge Time Table

Second Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BBHC0003	Organisation and Administration for Business	CORE	4	0	0	4	4
2	BBHC0004	Managing Equality & Diversity	CORE	4	0	0	4	4
3	BFBC1005	Accounting for Managers	CORE	3	1	0	4	5
4	BBA01102	Human Values and Professional Ethics	GE	4	0	0	4	4
	BELO0011	Remedial English						
5	BBAC0015	Fundamentals of Computers and Data Handling	AECC	2	0	0	2	2
6	BBHC0802	Developing Competitive Edge – II	SEC	0	0	4	2	4
7	BBHC0803	Managerial Aptitude – II	SEC	0	0	4	2	4
		Total					22	27

BBH2081: MANAGERIAL APTITUDE-II

Introduction: This subject of Managerial Aptitude-II has been designed in such a way that it carries forward the learning of the previous semester.

Objective: The students would be able to further improve their English so that they could apply it better in a competitive scenario.

Credits: 02

Semester II

L-T-P: 0-0-3

Module No.	Content	Teaching Hours (Approx.)
I	Knowledge-based Practical Exercises based on certain themes like market trends, interview and linking them with competitive exams Practicing English- telephonic conversation, board meetings, brainstorming, etc. Current Happenings- continuing on the various aspects related to current affairs and how they feature in competitive exams Critical thinking- understanding, benefits, arguments and counter-arguments (to be explained with scenario analysis) with view point on competitive exams	15
II	Frequently used words and phrases of international languages such as German, French, Spanish, Greek, Japanese, Mandarin as used in day-to-day conversation and found in common discussions Group Discussion – Introduction to what is Group Discussion. Suggestions for improving group discussion skills: Observe, Practice and Participate. Mock Interviews – Sessions as per the interviews conducted by popular b-schools and other organizations Discussion on Budget and its features as asked during various competitive exams	15
III	Debate on Current Issues- Analyzing the various trends and contemporary issues and linking them with competitive scenarios Improving English- continuing on such exercises like Reading Comprehension, Enhanced Vocabulary, Day-to-day terms in English, etc. Group Presentations- building on the individual presentation skills featuring leadership and team abilities Extempore –on-the-spot speaking ability, it being a part of the selection process in many b-schools Videos- related to interview skills, group discussion abilities, famous personalities, examination scenarios	15

Reference Books/ Text Books / Cases:

- ✧ Patodi, B, Choudhary, A, Verbal Ability & Comprehension for CAT/ XAT/ IIFT/ CMAT/ MAT/ Bank PO/ SSC New Delhi, Disha Publication
- ✧ Saxena, V, Bhatia, V, Crack WAT/GD/PI for MBA Admissions (Must for CAT/ XAT/ IIFT/ FMS/ SNAP/ NMAT/ CMAT Aspirants), New Delhi, Disha Publication
- ✧ Strategies for Developing Effective Presentation Skills, www.amanet.org

Intended Outcomes:*After completion of the course, student will be able to:*

- ✧ *Use terminologies as found in day-to-day conversation*
 - ✧ *Face group discussion and interviews in a better way*
 - ✧ *Develop a better understanding on the current affairs*
 - ✧ *Make group presentations and speak in extempore-like situations*
-

Class Room Time Table :- BBA (H) II Semester (Sec-A)
Class Advisor: Ms. Shubhra Bhardwaj Academic Block VI
Room No: B 121
w.e.f- 15.01.2017

Lecture Day	I (08.00-09.00)	II (09.00-10.00)	III (10.00-11.00)	IV (11.00-12.00)	V (12.00-01.00)	VI (01.00-02.00)	VII (02.00-03.00)
MONDAY	BBH2004 CTPS Dr. AK	BFB200 1 ADBS Ms. RK	BBH200 3 MED Ms. SB	BBH2001 OAM Ms. SB	LUNCH	BFB2002 AM Mr. NB	BBH2080 DCE-II Mr. AG
TUESDAY	BFB2002 AM Mr. NB	BBH200 3 MED Ms. SB	BBH200 1 OAM Ms. SB	BFB2001 ADBS Ms. RK		BBH2002 HVPE Mr. RS	BBH2081 MA-IV Mr. BP & Mr. RS
WEDNESDAY	BBH2081 MA-IV Mr. BP & Mr. RS	BFB200 2 AM Mr. NB	BBH200 4 CTPS Dr. AK	BFB2001 ADBS Ms. RK		BBH2002 HVPE Mr. RS	BBH2003 MED Ms. SB
THURSDAY	BBH2004 CTPS Dr. AK	BBH2080 DCE-II Mr. AG	BBH2081 MA-IV Mr. BP & Mr. RS	BFB2001 ADBS Ms. RK		BBH2002 HVPE Mr. RS	BBH2001 OAM Ms. SB
FRIDAY	BBH2001 OAM Ms. SB	BBH2080 DCE-II Mr. AG	BBH200 3 MED Ms. SB	BBH2004 CTPS Dr. AK		BBH2002 HVPE Mr. RS	BFB2002 AM Mr. NB
BBH2004 Communication Techniques & Presentation Skills :Dr. AK=Dr. Amit Kumar					BFB2002 Accounting for Managers : Mr. NB=Mr. Nitin Bansal		
BBH2001 Organisation and Administration for Business :Ms. SB=Ms. Shubhra Bhardwaj					BBH2002 Human Values and Professional Ethics:Mr. RS= Mr. Ritesh Sharma		
BBH2003 Managing Equality & Diversity : Ms. SB=Ms. Shraddha Bhadauria					BBH2080 Developing Competitive Edge - II : Mr. AG= Mr. Ayush Gupta		
BFB2001-Analysis & Design of Business System: Ms. Rk=Ms. RishaKhandelwal					BBH2081 Managerial Aptitude - II : Mr. RS=Mr. Ritesh Sharma & Mr. BP=Mr. BrijendraPratap Singh		



Mr. Krishanveer Singh
In-charge Time Table



Prof. SomeshDhamija
Head - Management (UG)



(CLASSES OF MANAGERIAL APTITUDE) (15/01/2017)

Third Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BFBC0008	Financial Management of Business	CORE	3	1	0	4	5
2	BFBC0009	Entrepreneurship & Management of Family Business	CORE	4	0	0	4	4
3	BFBC0010	Marketing Management & Consumer Behavior	CORE	4	0	0	4	4
4	BBAC1012	Human Resource Management	CORE	4	0	0	4	4
		GROUP 1: LEGAL ASPECTS OF BUSINESS						
5	BALO0105	Mercantile Law	GE	4	0	0	4	4
	BALO0110	Banking and Insurance Laws						
	BALO0111	International Law and Human Rights						
	BALO0112	Environmental Laws						
6	BCHS0102	Environmental Studies	AECC	2	0	0	2	2
7	BFBC0803	Business Wisdom-III	SEC	0	0	4	2	4
		Total					24	27

BBH3081: MANAGERIAL APTITUDE-III

Introduction: This course of Managerial Aptitude-III has been so designed in a manner so as to carry forward the learning accumulated by the students during the previous semesters. The topics dealt with during this course would help the students in numerous ways thereby enhancing their overall learning ability and understanding things in a better manner.

Objectives: To make the students aware of the current affairs, as well as competitive environment thus helping them in more ways than one.

To facilitate computer and internet literacy as well as to improve their grammatical ability and understanding on career-related aspects.

Credits: 02

Semester III

L-T-P: 0-0-3

Module No.	Content	Teaching Hours (Approx.)
I	Current Affairs Discussion Deliberation on contemporary happenings from various fields Competitive Environment Awareness Enhancing the understanding with regard to various competitive exams conducted for graduate students Internet-readiness and Computer Familiarity – Knowing about such terms as SEO, handling of mails, Editing word and ppt documents, etc. Enhancing Reading Ability Making the students familiar with reading exercises as found in various exams	15
II	Understanding Group Dynamics Class-room exercises on developing group equations thereby leading to better coordination skills Improved Grammatical Ability Exercises which would help the students to improve on their grammar skills Informative Career Knowledge Bettering the awareness with regard to various career prospects as available at the disposal of the students Basic Etiquettes and Body Language Making the students realize the significance of etiquettes and improved body language through exercises	15
III	Word Power Enhancement Exercises to improve the word power of students such as synonyms and antonyms, better use of regular words, etc. Improved Leadership & Presentation Skills To be done through such exercises as Johari's window, management games, power point presentations etc. Motivating Experiences	15

	To be done through informative videos, interviews of business tycoons Identifying Self-Goals & Objectives Making students understand the significance of self-goals and objectives and how to make their persona better	
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Reference Books/ Text Books / Cases:

- ✧ Patodi, B, Choudhary, A, Verbal Ability & Comprehension for CAT/ XAT/ IIFT/ CMAT/ MAT/ Bank PO/ SSC New Delhi, Disha Publication
- ✧ Saxena, V, Bhatia, V, Crack WAT/GD/PI for MBA Admissions (Must for CAT/ XAT/ IIFT/ FMS/ SNAP/ NMAT/ CMAT Aspirants), New Delhi, Disha Publication
- ✧ Strategies for Developing Effective Presentation Skills, www.amanet.org

Intended Outcomes: *After completion of the course, student will be able to:*

- ✧ *Use terminologies as found in day-to-day conversation*
- ✧ *Face group discussion and interviews in a better way*
- ✧ *Develop a better understanding on the current affairs*
- ✧ *Make group presentations and speak in extempore-like situations*

Class Room Time Table :- BBA (H) III Semester (Sec-B)
Class Advisor: Ms. Shraddha Bhadauria Academic Block VI
w.e.f- 21.8.2017

Room No:B028

Lecture Day	I (10.00-11:00)	II (11.00-12:00)	III (12.00-01:00)	IV (01.00-02:00)	V (02.00-03:00)	VI (03.00-04:00)	VII (04.00-05:00)
MONDAY	BFB3003 LBM Mr. AS	BBH3080 DE-III Mr. AG	BBH 3001 EM Ms. SB	LUNCH	BBA 3001 MM Ms. DV	BFB 3001 FMB Ms. TG	BFB 3002 EDMFB Mr. VT
TUESDAY	BFB 3001 FMB Ms. TG	BBH3080 DE-III Mr. AG	BBA 3102 HRM Dr. AD		BBA 3001 MM Ms. DV	BFB 3002 EDMFB Mr. VT	BBH 3001 EM Ms. SB
WEDNESDAY	BFB3003 LBM Mr. AS	BBH 3081 MA-III Mr. KV & Mr. MK	BBA 3102 HRM Dr. AD		BBA 3001 MM Ms. DV	BFB 3001 FMB Ms. TG	BFB 3002 EDMFB Mr. VT
THURSDAY	BFB3003 LBM Mr. AS	BFB 3001 FMB Ms. TG	BBA 3102 HRM Dr. AD		BBH3080 DE-III Mr. AG	BBH 3081 MA-III Mr. KV & Mr. MK	BBH 3001 EM Ms. SB
FRIDAY	BBH 3081 MA-III Mr. KV & Mr. MK	BFB3003 LBM Mr. AS	BBA 3102 HRM Dr. AD		BBA 3001 MM Ms. DV	BFB 3002 EDMFB Mr. VT	BBH 3001 EM Ms. SB
BBH3001 Event Management :Ms. SB=Ms. Shraddha Bhadauria				BFB3002 Entrepreneurship Development & Management of Family Business: Mr. VT=Mr. VaibhavTripathi			
BBA3001 Marketing Management: Ms. DV=Ms. DeeptiVerma				BFB3003 Laws for Business Management:Mr. AS=Mr. Amar Seth			
BBA3102 Human Resource Management: Dr. AD=Dr. ArunaDhamija				BBH3080 Developing Competitive Edge - III: Mr. AG=Mr. Ayush Gupta			
BFB3001 Financial Management of Business: Ms. TG=Ms. Tanushree Gupta				BBH3081 Managerial Aptitude - III: Mr. KV=Mr. Krishanveer Singh & Mr. MK=Mr. Mukesh Kumar Singh			



Mr. Krishanveer Singh
In-charge Time Table



(CLASSES OF MANAGERIAL APTITUDE) (21/08/2017)

Fourth Semester

S. No.	Code	Subject	Cat	L	T	P	C	Contacts Hrs/Wk
1	BCMC0012	Functional Aspect of International Business	CORE	4	0	0	4	4
2	BFBC0011	Fundamentals of Business Analytics	CORE	3	1	0	4	5
3	BBAC0010	Business Research	CORE	4	0	0	4	4
		GROUP 1: LEGAL ASPECTS OF BUSINESS						
4	BALO0106	Company Laws	GE	4	0	0	4	4
	BALO0103	Patent & Copyright Law						
	BALO0102	Intellectual Property Law						
	BALO1108	Consumer Protection Laws						
5	BFBC0013	Management of Business Ambiance & Etiquettes	AECC	2	0	0	2	4
6	BCMC0801	Communication Techniques & Presentation Skills	SEC	0	0	4	2	4
7	BFBC0804	Business Wisdom-IV	SEC	0	0	4	2	4
		Total					22	29

BBH4081: MANAGERIAL APTITUDE-IV

Introduction: This course has been designed keeping in mind the need of the students to gain insights into their psychological well-being, competitiveness, ability to write and speak well as well as to prepare them better for various competitive exams.

Objectives: To enable the students towards better reading, writing and speaking skill so as to make sure that they learn to grow in the right manner
To make possible the various instances by which the students could realize their true potential and gain insights as to how well they can do on the professional front.

Credits: 02

Semester IV

L-T-P: 0-0-3

Module No.	Content	Teaching Hours (Approx.)
I	Better Analysis of Newspapers Enabling the students towards getting more out of newspapers and other reading contents Enhanced Speaking Skills To be done with the help of such classroom exercises as extempore and public speaking Writing Ability Improvement Make students realize the significance of better writing skills through exercises Learning through Simulation Games Let students develop their spontaneous and creative self through simulation games	15
II	Improved Understanding of Verbal Ability To be done through such exercises as jumbled paragraphs, substitute words, completion of sentences, etc. Psychometric Aptitude Test Exercises which would make the students aware of their psychological aspect in a better manner Understanding Basic Financial Knowledge and Terms Helping the students to understand day-to-day terms as found in financial domain for better grasp Case-based Learning To promote caselet discussion in the class thereby enabling the students towards impromptu thinking and problem solving	15
III	Better Grasp on Words & Phrases To be made possible with such exercises which would test the students for their ability and command on frequently used words Brain Enrichment Exercises Make the students aware with such exercises as spot the differences, quick response to visuals, etc. Role Plays & Ad Mad Shows To promote the enterprising spirit and creativity in the students by performing on interesting topics and products Brain-storming Sessions	15

	To make the students aware of their ability to think and speak, exercises would help them to understand and speak their mind	
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Reference Books/ Text Books / Cases:

- ✧ Patodi, B, Choudhary, A, Verbal Ability & Comprehension for CAT/ XAT/ IIFT/ CMAT/ MAT/ Bank PO/ SSC New Delhi, Disha Publication
- ✧ Saxena, V, Bhatia, V, Crack WAT/GD/PI for MBA Admissions (Must for CAT/ XAT/ IIFT/ FMS/ SNAP/ NMAT/ CMAT Aspirants), New Delhi, Disha Publication
- ✧ Strategies for Developing Effective Presentation Skills, www.amanet.org

Intended Outcomes:After completion of the course, student will be able to:

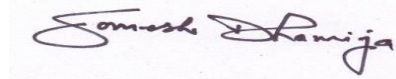
- ✧ *Use terminologies as found in day-to-day conversation*
 - ✧ *Face group discussion and interviews in a better way*
 - ✧ *Develop a better understanding on the current affairs*
 - ✧ *Make group presentations and speak in extempore-like situations*
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Class Room Time Table :- BBA (H) IV Semester (Sec-A)
Class Advisor:Mr. AbhinavChandel Academic Block VI
Room No:B 022
w.e.f- 15.01.2018

Lecture Day	I (08.00-09.00)	II (09.00-10.00)	III (10.00-11.00)	IV (11.00-12.00)	V (12.00-01.00)	VI (01.00-02.00)	VII (02.00-03.00)
MONDAY	BFB4003 BIB Ms. TG	BBH400 1 HM Mr. AC	BBH400 4 MC Mr. SK	BBA400 5 CL Mr. KV	LUNCH	BBH400 2 RM Mr. AC	BBH400 3 IM Dr. AK
TUESDAY	BBH408 0 DCE-IV Mr. AG	BBH400 1 HM Mr. AC	BBH400 3 IM Dr. AK	BBA400 5 CL Mr. KV		BBH400 2 RM Mr. AC	BBH400 4 MC Mr. SK
WEDNESDAY	BBH400 2 RM Mr. AC	BBH400 1 HM Mr. AC	BFB4003 BIB Ms. TG	BBA400 5 CL Mr. KV		BBH408 1 MA IV Mr. AC & Mr. KV	BBH408 0 DCE-IV Mr. AG
THURSDAY	BFB4003 BIB Ms. TG	BBH400 3 IM Dr. AK	BBH400 2 RM Mr. AC	BBA400 5 CL Mr. KV		BBH408 1 MA IV Mr. AC & Mr. KV	BBH400 4 MC Mr. SK
FRIDAY	BFB4003 BIB Ms. TG	BBH400 1 HM Mr. AC	BBH400 3 IM Dr. AK	BBH408 0 DCE-IV Mr. AG		BBH408 1 MA IV Mr. AC & Mr. KV	BBH400 4 MC Mr. SK
BBA4005 Company Laws :Mr.KV=Mr. Krishanveer Singh				BBH4004 Mass Communication : Mr. SK=Mr. ShashankKathpal			
BBH4001 Hospitality Management :Mr.AC=Mr.AbhinavChandel				BFB4003 Banking & Insurance for Business : Ms. TG=Ms. Tanushree Gupta			
BBH4002 Rural Management : Mr. AC=Mr. Ashish Chaturvedi				BBH4081 Managerial Aptitude -IV : Mr AC=Mr. AbhinavChandel& Mr. KV=Mr. Krishanveer Singh			
BBH4003 International Business : Dr. Ak=Dr. Amit Kumar				BBH4080 Developing Competitive Edge -IV : Mr. AG=Mr. Ayush Gupta			



Mr. Krishanveer Singh
In-charge Time Table



Prof. SomeshDhamija
Head - Management (UG)



(CLASSES OF MANAGERIAL APTITUDE) (15/01/2018)