

List of event conducted by institution in 2019-2020

S. No.	Name of Event	Date of Event
1	Workshop on Group discussion & personal interview session	21.01.2020
2	Gate Query Classes	06.02.2020 to14.03.2020
3	Moot Court Training	23.01.2020 to 24.01.2020





DOC202001270004

Report on

GROUP DISCUSSION AND PERSONAL INTERVIEW SESSION (WORKSHOP)

(Submitted by: Mr. Sunny Masand, AP-SOCM, Mr. Ashutosh Yadav, AP-SOCM)

Date: 21th Jan 2020

Time: 10:00AM-3:30PM

Venue: Management Lab, Room No. 103, Management Lab

Speakers of the Event: Mr. Shish Ram Chaudhary, Principles Consultant (ISPAT Industries Ltd, Derewala, Jaipur)

Audience: SOCM (MBA II, MBA-IV, BBA-VI &B.com-H-VI) SOET (BSC- VIth, BCA- VIth, B-Tech-VIth) sem

Organized By -Mr. Ashutosh Yadav, AP-SOCM
Mr. Sunny Masand, AP-SOCM
(RNB Global University, Bikaner)

Signature (Faculty Coordinator)

Registrar Registrar

Signature (27/1)2020 (Dean)



develop students' insight into the recruitment process and interview and group discussions tactics to successfully enter in professional life in particular.

Dean (Academics) given vote of thanks to all for the session. The event was successful and it rightly benefited all those who attended it. The session was attended by more than 60 final year students from different streams.

SOME GLIMPSES OF THE SESSION:











INTRODUCTION

A session on 'Group Discussion and Personal interview' was conducted on the 21 January 2020 at the Management Lab (Room No.-103), School of Commerce and Management, Mr. Shish Ram Chaudhary, Principles Consultant, Business Scouts, Jaipur was the facilitator/speaker for the event. MBA IIrd semester student Ms. Khushboo started the session with welcome address to Mr. Shish Ram Chaudhary, Dr. Yuvraj Bhatnagar Dean (Academics), Dr.Manjoo Saraswat, HOD of Commerce and Management, Dr. Meenakshi, participants and audiences,

Session started with first group consisted of 6-8 students while the panel comprised of two panelists Mr. Shish Ram and Dr. Pallav. A quick overview on how the particular process would pursue was explained by the panel. The topic was allotted to the group covered almost all contemporary areas of discussion, for example, "Influence of social media on youth", "Teachers Construct, "Commercialization of Medical Services- Good or Bad?" etc. As the students in the group discussed, each panelist recorded the observation. Once the discussion ended, overall observation along with an individual feedback was shared by the panel to individual students. The panel also focused on group behavior and gave recommendation on polishing individual conduct.

Personal interview is believed to be another major area of evaluation where individual competencies are presented. The students were assessed on the various areas such as General Awareness, Subject Knowledge, Job Vision, Communication and Body Language. The main purpose was to simulate the interview scenario and make them understand the importance of personal interview in a selection process. The interviewer supported the feedback of each student with the student's own SWOT Analysis.

Mr. Shish Ram -Principles consultant concluded the session by personality development tips and things a student must do to be successful such as having good habits and being around good company. The motive of the event was to conduct a group discussion and personal interview among the students, to observe their personality and skills, ability to discuss on the given subject and to guide them on how to take part in Group Discussions and Personal Interviews.

All-embracing, mock session gave every student a scheme that identified the areas that need attention so the students work accordingly. GD/PI sessions are beneficial for students. They help students to start practising early, to inculcate effective strategies, to improve their knowledge, to familiarise themselves with pressure, and act as a guide to move forward. The session aimed to

No.

DOC DOC202003140002

Report On

"GATE Query Classes"

Dated (06th February 2020- 14th March 2020)



Organized by

School of Engineering & Technology RNB Global University Bikaner



About RNBGU

Don't Just Get an Education. Get a Future at RNBGU.

RNB Global University (RNBGU), set in the hinter heartlands of the royal city of Bikaner, stands as a shining edifice of quality education in a vast clean and green Wi-Fi enabled campus.

The campus acts as a perfect backdrop for your pursuit of quality education with all modern educational facilities. The university offers a wide range of undergraduate, postgraduate, integrated and diploma courses in Arts, Commerce, Engineering, Law, Management & Social Science for educating stars for tomorrow. The course and curriculum designed for our various programs like BA, BBA, B.Sc, B.Tech, LLB, MA, MBA, & others are in accordance to the UGC guidelines and keeping in mind, the international standards. The degrees awarded are recognized by the UGC under Section 22 of UGC Act 1956.

About Department

The School of Engineering and Technology offer a variety of courses which vary from B. Tech. - Computer Science (CSE) to B. Tech. - Civil Engineering.

The streams vary in their curriculum and the methodology which is required to teach these subjects to the students. The teaching aids and activities which are to be followed are different. Yet we have decided to house all these under one roof. We have also adopted the choice-based credit system for assessment purposes. The school allows the students to select subjects they would like to study apart from the core subjects, they can even select subjects from different disciplines.

Through innovation, creativity and reform we will strive to make this a Centre of Excellence. The School follows a well proven pedagogy of sharing knowledge with the young and vibrant minds of the Nation. It holds an edge over others by rapidly adopting itself to the changing needs of the industry and technical developments across the world. The school imparts world class training and research besides promoting active industry-institute collaboration by identifying areas of interest and taking part in sponsored research projects and consultancy services.

The curriculum connects different areas; integrates engineering, mathematics and science with arts, humanities and entrepreneurship; and focuses on building a range of life skills essential for a successful career. The course material has been prepared with an innovative approach enabling students to enjoy freedom to choose from various options available and explore their talent so as to apply it in achieving the set targets. The School will be organizing regular interaction with the industry and provide specially designed courses, modules, workshops and organize Webinars, field projects, internships and educational visits for the benefit of the students. The School will be using research driven education system to teach the students.

Resource Persons

All the faculty members of CSE Department of RNB Global University, Bikaner

Course Contents

This course content aims to provide raise their level of comprehension of subjects to provide a stronger foundation for further academic work. Following are the subject topics were discussed during the course of time:

- · Digital logic
- · Computer Organization and Architecture
- · Programming and Data Structures

- · Theory of Computation
- · Operating System
- Databases

Participants:

Students: 16 (Different semester)

Program Summary

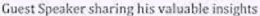
- For the purpose of admission to master's programmes and employment in public sector companies, the Graduate Aptitude Test in Engineering is an exam administered in India that primarily assesses the thorough comprehension of numerous undergraduate engineering and science disciplines.
- The GATE exam is designed to gauge students' proficiency in engineering and science-related courses.
 Many PSUs (Public Sector Undertakings) use the GATE scorecard when hiring candidates for prestigious positions in companies like Indian Oil, GAIL, and Hindustan Petroleum, among others.
- An applicant who is enrolled in any undergraduate degree program's third or later year can sit for this
 exam
- After several PSUs in the public sector (PSUs) signed a memorandum of understanding (MOU) with IITs
 to conduct recruitment through GATE, the exam saw a significant increase in popularity. So, passing GATE
 can also help you land direct employment in the public sector. The perks of working for a PSU that pay
 the best are: hefty salary packages (above Rs 50,000 per month)

Program Venue

Room No. 102(Every Saturday) School of Engineering & Technology RNB Global University

Glimpses:













Students are listening intensely to the speaker









A REPORT ON MOOT COURT TRAINING FOR LAW STUDENTS

DOC202101240005

(Submitted by: Mr. Ashok Prem)

Date

: 23rd Jan 2020 - 24th Jan 2020

Time

: 10:00 AM to 01:00PM

Venue

: Online mode

Participants

: All University Faculty and

students



000

Faculty Co-ordinator

: Mr. Ashok Karnani

Introduction

Working Session 1: Decoding the Moot Proposition

At the Morning of 23.01.2020, the session was conducted by Mr. Anant having worked at Sharda Amarchand Mangaldas and Mr. Rachnendra practising litigation, for enhancing the mooting capability of the students. Soon after the Inaugural session, the first Working session on "Decoding the moot proposition" began. First, they discussed about the extracting the material facts where we were told to read the moot problem, mark new words along with name of statutes and new concepts. Then we were told to analyse the applicable statutes in moot proposition which helped us to identify the law applicable in moot proposition.

Working Session 2: Examining sections of memorials

The session started primarily with examining the sections of memorials i.e. which sections are applicable to the moot proposition. Then we discussed about framing the issues and sub issues where we were guided to identify the material and immaterial facts. Lastly, they guided us as how to prepare the statement of jurisdiction where they gave us the MANTRA (Formula) i.e. ILAC (Issues Law Argument Conclusion)

Working Session 3: Preparing the Memorial Structure

This session started by them giving an overview of preparing the memorial structure where we were told that "Research is the most important part of any moot preparation. Research never ends, not even on the day of the moot. However, the formatting of your memorial is also very important, and many people tend to forget that which is why their memorial score is the reason for low team ranks".

Working Session 4: Discussion on 3rd Seth Jagan Nath Bajaj National Moot Competition-We discussed about the moot proposition which our university is organizing, we got to know about the basics of drafting, specific word usage, hierarchy of authorities etc. It was very helpful to us as it made our work easier and which could save a lot of time while preparing a proposition as they've told us various shortcuts along with couple of strategies which would make our moot proposition presentable.

Day 2: 24th January 2020

Working session 1: Preparing the Memorial Structure 1st session of day 2 started with understanding the basic formatting tools for memorial making for e.g. Appropriate heading, fonts, header/ footer, alignment, line and paragraph spacing, border, margins etc. Further we were guided as how to prepare complete memorial outline as earlier, we were unaware of these things, therefore, it helped us a lot in preparing memorials. We were guided as how to use MS word shortcuts for e.g. (Enter+ Ctrl+ Enter) for adding new page etc.

Working session 2: Drafting and finalizing the memorials: The session started with learning the basics of memorial drafting where they guided us about the drafting styles and strategies, specific word usage, consistent drafting, capitalization, using of ILAC, etc. Then they discussed the IRAC method of drafting and they told us that

IRAC is used after your facts section, in the discussion section or your memo, or the argument section of your brief.

Working session 3: Checks and touch ups This session started with discussing about drafting prayer and arguments synopsis, where they guided us about how the prayer must be short and precise which shall consist of all the relaxations which the party wants from the Hon'ble Court. Then they guided us through the final formatting checks and touch ups i.e. How to correct the citations, how to highlight your headings. Further, he guided us about how to generate the index and table of authorities with the use of MS word.

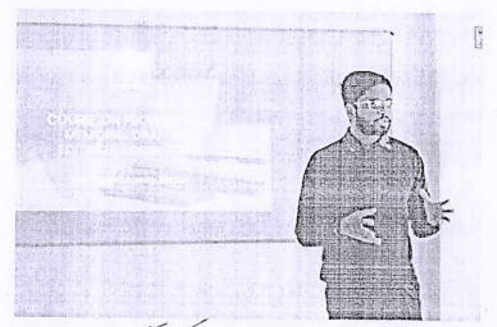
Working session 4: Bonus Tips In this session they've discussed about how to set the timeline for a moot i.e. within the prescribed time period within the guidelines. Then they guided us about how to manage the memorials within the page limits, they told us that how not to exaggerate things and how to write point-to-point. Further, they taught us how to make one's memorial appealing i.e. using of proper lines and spacings and how to decorate your memorial if needed. At last they solved our queries regarding the training program.





Photo Gallery:





Registrar Colkanet



000