



RNB

GLOBAL UNIVERSITY

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Capacity development and skills enhancement initiatives undertaken by the institution in 2019-20

Sr. No.	Name of event	Date of event
1.	Webinar on Marketing 4.0	20-06-20
2.	In-house workshop for B. Sc. (PCM) Semester-VI students	12-03-20
3.	In-house workshop for B. Sc. (Biotechnology) Semester-VI students	12-03-20
4.	Webinar on Seed production technology, Seed treatments	05-03-20
5.	Internet of Things-Workshop	25-02-20
6.	Webinar on Search Engine Optimization	24-02-20
7.	Visit to "National Seed Project, SKRAU, Bikaner	19-02-20
8.	2nd RNBGU Mock Parliament	17-02-20
9.	4th National Marketing Seminar	17-02-20
10.	In house workshop on plant tissue culture & microbial technology	13-02-20
11.	Big Data with Hadoop and MapReduce- Webinar	11-02-20
12.	Art of mind control	11-02-2020
13.	Webinar on Genomics	10-02-20
14.	Intellectual Property Rights and its valuation methods for Universities	08-02-20
15.	In-house workshop for B. Sc. (Biotechnology) Semester-II students	07-02-20
16.	Glimpse of Budget 2020	03-02-20
17.	3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition	01-02-2020 to 03-02-2020
18.	SPREE-2020	30-01-2020 to 31-01-2020
16.	Friendly Basketball Matches	24-01-2020



17.	Moot Court Training for law Students	23-01-2020 to 24-01-2020
18.	Three-day research workshop on "Research Data, presentation & report writing"	10-01-2020 to 12-01-2020
19.	Webinar on Fundamentals of Investment	07-01-20
20.	Two days National Conference on Emerging Horizons of Indian law	14-12-2019 to 15-12-2019
21.	Intellectual Property Rights and Business Competitiveness in the Digital World	21-11-19
22.	Industrial visit Chandigarth	01-11-19
23.	Open house session on legal education	24-10-19
24.	Visit of the Supreme Court, Delhi	17-10-2019 to 20-10-2019
25.	Visit to Chandigarh High Court	18-10-2019
26.	Walkathon	28-09-2019
27.	One day seminar on Innovation in Science	18-09-19
28.	Visit to District and Session Court, Bikaner for Lok Adalat	14-09-19
29.	Recent Trends and Experimental Approaches in Science and Technology	06-09-19
30.	Mock United Nation session	06-09-2019 to 07-09-2019
31.	Founder's Day-2019	08-09-19





A

**Report
On
Webinar**

'Marketing 4.0'

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

Date: 20th June 2020,

Time: 11 AM to 12:30 PM

Venue: Online (Google Hangout Platform)

Speaker of the Event: Dr. Nitin Kumar Saxena (Associate Professor –Marketing, Jaipuria School of Business, Ghaziabad)

Organized By: Mr. Sunny Masand (AP, SOCM)
(RNB Global University, Bikaner)



A handwritten signature in black ink, appearing to be 'Sunny Masand'.



RNB University Bikaner conducts webinar on 'Marketing 4.0' for

Students

The RNB University organized a webinar on the topic 'Marketing 4.0' for School of Commerce and Management students by Guest Speaker Dr. Nitin Kumar Saxena. The objective of this activity was to impart new insights of digital marketing.

The webinar was started with a warm welcome of guest speaker and all the participants by Mr. Sunny Masand (Faculty of commerce and management Department).

The interaction started with journey of Marketing 1.0 to 4.0 that is from traditional way to digital marketing. He explained how digital marketing has evolved and presently useful to companies. He also explained how marketing has undergone a major shift since its early days, from being product-driven (1.0) to customer -centric (2.0) and ultimately, human-centric marketing (3.0). **Marketing 4.0** is a marketing approach that combines online and offline interaction between companies and customers. The webinar was attended by nearly 85 students of the university. This webinar was interactive and informative for students as it was full of examples and practical application in present scenario and students have also participated in full enthusiasm. The webinar concluded with the vote of thanks delivered by Mr. Sunny Masand.

Dr. Nitin Kr Saxena

Dr. Nitin Kr Saxena is having over 12 years of Industry and 2 years of Academia experience, Dr. Saxena has worked for companies like Vodafone, Reliance Communications, Idea Cellular, and HCL. Presently working as an Associate Professor –Marketing in Jaipuria School of Business. The practical insights and knowledge that he has gained in Industry help him in delivering the subjects with live and practical cases. His research interest is in areas of Digital Marketing, Brand Management, and Marketing Analytics. Dr. Saxena is the author of www.learnistan.com, a learning resource platform for students.

Recently Dr. Nitin Kr Saxena has been awarded as "Best Professor in Marketing Analytics" during ICBM-AMP Academics Excellence Award India. He has done PhD in Marketing and has done certification course on 'Multivariate Data Analysis' 'Data Science' Marketing Research from IIT Roorkee. Dr. Saxena has secured Gold Medal with all India 2nd rank in a Marketing Certification course from IIT Kanpur. He is also a certified Case Teaching specialist by Harvard Business Publishing in association with IIM Ahmadabad.





A
Report
On

In-house workshop for B.Sc.(PCM) Semester-VI students

DOC202003130006

(Submit by: Dr. Rohit Kumar Mishra, Professor, RNB Global University)

Date: 12.03.2020

Time: 10:00 AM to 03:30 PM

Venue : Room No. 002(Physics Lab)
Participants : B.Sc.(PCM) Semester-VI students
Topic : Application of Sextant, Polarimeter & Double Slit Apparatus
Speaker : Dr.Rohit Kumar Mishra (Professor), Mr. Sunil Bhardwaj(Assistant Professor)

Brief Intro of speaker:

Dr.Rohit Kumar Mishra:

Completed Ph.D. from University of Lucknow in the year 2009 on the topic Nonlinear interaction of intense laser beams with magnetized plasma under the supervision of Prof.Pallavi Jha, Head, Department of Physics, University of Lucknow. Department of Science and Technology awarded, Young Scientist independent project on the topic "Interaction of clusters with intense laser pulses" amounting Rs. 23,76,000 in 2011 and completed the project in the year 2014 successfully. During Ph.D. worked as Junior Research Fellow as well as Senior Research Fellow in Government funded projects. Presented research papers in four international and twelve national conferences and have 20 research publications in international journals of repute.



Mr. Sunil Bhardwaj:

Mr. Sunil Bhardwaj is a Post graduate M.Sc. (Mathematics) from MDU Rohtak and M.Sc. (Mathematical Statistics) from Allgappa University, Karaikudi and is pursuing Ph.D. from Amity University. He has also completed Post Graduate diploma in Computer applications. He has rich experience of over 10 years with institutes such as Algol Institute of Management & Technology, BRCM College of Engineering & Technology and various other institutes where he has worked in a capacity of Assistant Professor. He has attended various workshops/ short term courses at reputed institutes such as IIT, Roorkee, Indian Institute of Space Science & Technology, Trivandrum. He is also a member of i-Explore International Journal of Science & Management and has attended several national & international conferences.

About the one-day in-house workshop

The main objective of the workshop was to provide knowledge about the working and application of Sextant, Polarimeter and Double Slit Apparatus.

Experiment#1 Sextant:

In this experiment students were given knowledge about various aspects of Sextant. The optical principle used in a sextant is this: given that a ray of light is reflected from two mirrors in succession, then the angle between the first and last direction of the ray is twice the angle between the mirrors. Students were able to learn the following points

1. Development of Sextant to facilitate sea navigation
2. Various parts of Sextant and their role in measurement
3. Basic mathematics used in Sextant
4. Practical measurement of height and width of many object

Experiment#2 Polarimeter

The purpose of this lab was to use optical rotation as a method for determining the identity of unknown sugars. By doing these experiment students were able to:

1. Understand the interaction of plane polarized light with solutions of chiral substance
2. Understand various processes and techniques involved in measuring the optical activity of sugar solutions using Polarimeter.
3. Understand the step-by-step procedure including most details from preparing the sample to identification of sugar solution used as part of the experiment.

Experiment#3 Double Slit

the double-slit experiment is a demonstration that light and matter can display characteristics of both classically defined waves and particles; moreover, it displays the fundamentally probabilistic nature of quantum mechanical phenomena. This type of experiment was first performed, using light, by Thomas Young in 1801, as a demonstration of the wave behavior of light. At that time, it was thought that light consisted of either waves or particles. With the beginning of modern physics, about a hundred years later, it



was realized that light could in fact show behavior characteristic of waves and particles. In 1927, Davisson and Germer demonstrated that electrons show the same behavior, which was later extended to atoms and molecules. Thomas Young's experiment with light was part of classical physics well before quantum mechanics, and the concept of wave-particle duality. He believed it demonstrated that the wave theory of light was correct, and his experiment is sometimes referred to as Young's experiment or Young's slits.

The workshop had started on 12.03.2020 at 10.00 AM in Physics Laboratory, RNB Global University. Ten students of B.Sc. (PCM) VI semester attended the program with two faculties and one Technical staff (Mr. NishantParihar). The workshop commenced on 10.00 AM by the session by Dr. Rohit Kumar Mishra on explaining the technology and methods for using Sextant. The session was information studded one which focused primarily on basic concepts of Sextant and then to the Modern Sextant. Further the talk entered into mathematical model used in various instruments. The presentation also focused on current applications of Sextant, Polarimeter and Double Slit apparatus. Next session started at 1.00 PM with detailed experiments of Polarimeter and Double slit apparatus where students learnt how to recognize sugar solution rotation and relation between matter and waves.

Signature of Faculty Coordinator

Signature of Dean



Photo Gallery



Students performing practical



Students performing practical



Students listening to te demonstrations given by faculty





Students alongwith faculty in field



Active participation of students




Signature of Faculty Coordinator


Signature of Dean





A
Report
On

In-house workshop for B.Sc.(Biotechnology) Semester-VI students

DOC202003130002

(Submit by: Mr. Sanjay Gupta, Assistant Professor, RNB Global University)

Date: 12.03.2020

Time: 10:00 AM to 03:30 PM

Venue : Room No. 005
Participants : B.Sc. (Biotechnology) Semester-VI students
Topic : Analysis of Soil and Oils
Speaker : Mr. Sanjay Gupta (Assistant Professor)

Brief Intro of speaker:

Mr. Sanjay Gupta:

Mr. Sanjay Gupta has 21 years of experience in the field of teaching and administration and has Lifetime membership of Indian Society for Technical Education. He has done M.Sc. (Chemistry) from MDS University Ajmer and CSIR-UGC NET (Chemical Sciences).

He was college topper in B.Sc. and M.Sc. He was Head of the Chemistry department in his previous organization. He was awarded for his excellent work leading to NBA accreditation of his previous organization in 2011.

Sanjay

Sanjay Gupta
RNB Global University
Bikaner



About the one-day in-house workshop

The key objective of this workshop was to make students aware about basic Chemical instrumentation and techniques, Do's and Don'ts while performing experiment in the laboratory and hands on experience in performing experience.

In the workshop the resource person focused on following topics

- Analysis of soil using pH and conductivity meter.
- Analysis of oils for saponification value and iodine value.

On completion of the workshop participants had given their feedback orally about how they were benefited from the program.

The workshop aims to provide students a clear picture of on how to perform experiments in laboratory. Following are workshop highlights:

1. Importance and significance of soil and oil analysis
2. Familiarization of instruments in the laboratory
3. How to maintain and use instruments in the laboratory
4. Reflux technique and use of water condenser
5. Precautions to be followed while using laboratory instruments
6. How to perform experiments was demonstrated.
7. How to prepare capsules of magnetic stirrer and use of magnetic stirrer.

The workshop had started on 12th March, 2020 at 10.00 AM in Chemistry Laboratory, RNB Global University. The students of B.Sc. Biotechnology VI semester attended the program with One Faculty and one Technical staff. The workshop commenced on 10.00 AM by the session of Mr. Sanjay Gupta on explaining the workshop practices to the students. The session was informative which focused primarily on instrumentation and analytical techniques in chemistry. The working principle and Do and Don'ts while using instruments in laboratory were well explained during the session. The session was interactive and the students were able to know the working and purpose of instruments. After lunch break at 12.15 p.m., the final session started at 1.00 p.m. The way of doing an experiment in chemistry laboratory as well as precautions to be taken while doing experiments were instructed to the students during the experiment. After the sessions the feedback about the workshop was been taken orally from the students and the program ended at 3.30 PM.



Signature of Faculty Coordinator



Signature of Dean Academics



Photo Gallery



Saija
Signature of Faculty Coordinator

Sanjay
Signature of Dean academics
16/3/2020





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One hour webinar

To

"Seed production technology, Seed Treatments

On

DOC ID: DOC202003160001

(Submit by: Dr. Karan Verma, Assistant Professor, (SOA) RNB Global University)

Date: 05th March, 2020

Time: 09:15AM to 15:15AM

Venue- Room 107, Academic Block, RNBGU

Participants - 6 students, B. Sc. 4th Semester (Agriculture).

Topic- SEED TREATMENT SEED PRODCUTION TECHNOLOGY

Speaker / Contact person and Designation

DR. AD.BINDRA (PRINCIPLE AGRONOMIST CSKHPKV PALAMPUR H.P.)

About webinar

RNB Global University has organized a one hour webinar on 5th March, 2020 to **SEED TREATMENT FOR SEED PRODCUTION TECHNOLOGY** different crops at RNBGU Khara. For better learning, time to time.

Education is the process by which an individual is encouraged and enabled to fully develop his or her potential; it may also serve the purpose of equipping the individual with what is necessary to be a productive member of society. Through teaching and learning the individual acquires and develops knowledge and skills.

The term education is often used to refer to formal education. However, the word's broader meaning covers a range of experiences, from formal learning to the building of understanding and knowledge through day to day experiences. Ultimately, all that we



Dr. Karan Verma
16/03/20

[Signature]
RNB Global University
Dean
16/03/20

experience serves as a form of education. All colleges and universities aim to impart quality education for all aspirants.

Different crops discussed with seed treatments

- i. Introduction by Dr. Bindra
- ii. How to grow seed with treatments of different crops
- iii. How to sowing crops for crop production with seed treatments i.e Rabi, Kharif and Zaid crops
- iv. Deep study regarding seed treatment

Dr. Bindra
16/3/20
Signature of Faculty Coordinator

[Signature]
Signature of Dean Academics




Photo Gallery



D. V. Kanwar
16/12/20
Signature of Faculty Co-Ordinator

Dr. J. S. Bhatia
16/12/2020
Signature of Dean academics





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A
Report
on

Internet of Things - Workshop

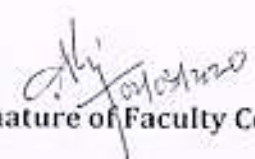
(Submitted by : Dr. Ambuj Kumar Agarwal, ACP, SOET)

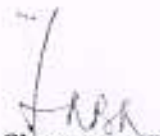
Date: 25th February, 2020 Time: 09:30 AM to 3:30 PM Venue: Room no. 207,
Computer Lab, Academic.

Speaker of the Event: Mr. Sanjay Singh,
IoT Expert and Vice - Chair IEEE Young Professional, Delhi Section

Organized By: Dr. Ambuj Kumar Agarwal (ACP, SOET)
(RNB Global University, Bikaner)




Signature of Faculty Coordinator


Signature of Dean Academics



Introduction

Dr. Ambuj Kumar Agarwal, Associate Professor, started by addressing the audience and by giving the man introduction about the speaker Mr. Sanjay Singh and his accomplishments in the field of Internet of Things.

Why Internet Of Things workshop was organized for students?

Motivation- Provide insight about corporate job so that they don't face difficulty in getting jobs. Motivates students to build the skills and importance of studying their curriculum well.

- Industrial experts deal with a variety of topics in a limited time.
- Exchange of information by professionals will upgrade the students' knowledge.
- Evaluate the latest tools and technology.
- Get Update information by the experts & explore topics more deeply.
- Provided with the material which will be useful for future reference.
- Learn innovative, different ways and directions to gain expertise in the subject.
- With the speakers guidance students can compete in this competitive world.
- As a part of Workshop/Seminar, technical fest and quiz may be conducted in the college.

Insight of Internet Of Things workshop:

- Learn about Internet of Things (IoT) Product Management
- Discover how Internet of Things (IoT) influences financial cost consideration
- See how data flows through the IoT through Big Data & Analytics
- Learn about the different types of IoT sensors (Temperature, Proximity, Pressure, Water quality, Chemical/smoke, Gas, Level and IR)
- Create a business model for IoT
- Solid understanding on Internet of Things (IoT) Product Management.
- Analyze the importance of Big Data & Analytics for IoT
- Keep up with the latest trends of IoT

About the workshop:

Internet of Things is a new revolution of the Internet. A world where the real, digital and the virtual are converging to create smart environments that make energy, transport, cities and many other areas more intelligent. A device become a smart device is called IOT. The aim of this workshop is to impart knowledge about the real time applications of IoT among students and teaching community. Experts from academia and Industry have been invited to deliver lectures about the current and emerging trends in IoT. The participation of your student in workshop delivered by Professional Experts will give an Industry exposure to the students. They'll come to know the importance of completing projects within the given time frame, how crucial are the deadlines, technical problems coming mid-way of projects, how to handle them, upcoming new technologies, work ethics etc.

Topics included in the webinar were:

> INTRODUCTION TO IOT

- History of IOT, Applications of IOT, Uses of IOT
- Working Mechanism, Languages used, Flow diagram of Live Project
- Getting familiar with PYTHON
- Conditional operations, loops, data types of Python.
- Starting of a live project using Python.



- **DISCUSSION ON USER INTERFACE (APPLICATION DEVELOPMENT)**
 - Types of User interface.
 - Basic Interface creation like Button and Login panel with GUI on PYTHON.
 - Making a complete GUI PANEL for Live Project.
 - Understanding the working of Interface created.
 - Converting GUI PANEL into an application.

- **DATABASE CREATION**
 - Commands for database.
 - Simple database creation.
 - Sinking database into GUI PANEL
 - Database creation using GUI.
 - Remote accessibility of Database.

- **Raspberry Pi Introduction**
 - Pin diagram, Simple GPIO operations
 - Getting introduced with Raspbian (Linux operating system)
 - Installations and Updating the Raspbian OS
 - Simple Programming with raspberry pi.

- **IOT ON WEB SERVER.**
 - Creating a free webserver.
 - Languages used in creation of webserver
 - Linking a GUI with web server
 - Making a LIVE Presentation of sensor values on webserver with GRAPH.
 - Controlling devices over the webserver.

Registered Students: 25

Department Involved: SOCS and SOET



About Mr. Sanjay Singh

Vice - Chair IEEE Young Professional, Delhi Section
IoT Expert

Summary

He have sound experience in the field of IoT. He Trained students in more than 20 cities and 500 + professionals from different corporates

Research & Publication

1. Paper Title: Electromyographic signal analysis for diagnostic analysis
2. Publication: IEEE-NANOIM 2017, INDIA, "Awarded best paper by Springer"



Certification

LabVIEW - Winter Internship Program, under the Centre of Excellence, National Instruments
Innovation Centre at I.T.S. Engineering College, Greater Noida during 18th to 23rd 2017.

Awards & Appreciation

- Awarded Outstanding DR. JK Pal Best Student Award 2017 at IEEE Delhi Section.
- Attended World Utility Summit 2018 as delegate at India Expo Center.
- "Springer Best Paper Award" in Nanotechnology for Instrumentation and Measurement
- Workshop 2017, 3rd International Conference

- Award of Appreciation from IEEE-EAB Delhi Section for conducting Internship Program on IoT, June 2018.
- Award of Appreciation from Poornima University, Rajasthan for delivering Robotics
- Workshop in Teacher in Service Program (TISP) 2017.

Leadership Undertaken

- Chairperson at IEEE-Gautam Buddha University Student Branch (2016-17 & 2017-18)
- Attended World Utility Summit 2018 as delegate at India Expo Center.
- Organizing Student Secretary at Engineer's Infinite, an International Conference at Elecrama, IEEMA.
- Organizing Student Secretary at 'NANOPIIM' 2017, 3rd International Conference
- Chief Event Coordinator at Techno-phillia (National level technical fest)
- Robotics Club Head in Gautam Buddha University
- Web Designer at IEEE-GBU Student Branch Web Designer (nanofim.gbu.co.in)

Projects Undertaken

- Oven temperature control using Compact DAQ & Lab VIEW.
- Electromyography controlled Smart Wheelchair using LabVIEW & ELVIS using QNET Myoelectric Trainer Kit.
- Speed control of motor using my DAQ & Lab VIEW.
- 'IoT in Agriculture', automation in Irrigation System & Crop Monitoring
- Real time vehicle entry/exit management using RFID.
- Smart Home, using Raspberry Pi
- 15 joints prosthetic robotic hand implementation using Atmega328P development board
- Wireless EMG Controlled Prosthetic Robotic Hand



Photo Gallery



Dr
GLOBAL UNIVERSITY





DOC202003030001

A

Report

On

Webinar on Search Engine Optimization

(Submitted by: Dr Bindiya Tater)

Date: 24th February, 2020

Time: 10:00 a.m. to 10:55 a.m.

Venue: Room No 107

Speaker of the Event: Dr. Sourabh Sharma, Associate professor (Information Technology) at
International Management Institute (IMI), Bhubaneswar

Audience-BBA VIth Sem and BBA-LLB VIth Sem

Organized By: Dr Bindiya Tater (Assoc. Professor-SOCM)
(RNB Global University, Bikaner)



Signature *B. Tater*
(Faculty Coordinator)

Jashwanth
Signature
(Dean) *an*
20/2/20
A circular blue ink stamp from RNB Global University, Bikaner. The outer ring contains the text "RNB Global University" at the top and "Bikaner" at the bottom. In the center, the word "Dean" is written, with a handwritten signature and the number "an" over it.

INTRODUCTION

A session on 'Webinar' was conducted on the 24th February, 2020 at Room No.-107. Dr. Sourabh Sharma Associate professor (Information Technology) at International Management Institute (IMI), Bhubaneswar having 15 years of Teaching and 4 years of Corporate Experience with good research record of paper publications, conducted MDP, Conferences interacted with students on Search Engine Optimization.

The topic was link to Unit IV of Digital commerce,

Why Webinar was organized for students?

Webinar is online events that take place in real time. Students can meet renowned expert without leaving their classes. It supports students without any time, cost or geographical constraints. A good webinar provides platform to meet Presenter can interact with attendees with many features such as Chatting, asking and answering questions, presenting pictures and charts, sharing screen to show how something works, drawing and sketching.

SEO optimization helps to rank e-commerce website to the top which is very essential in this competitive edge. Strong SEO strategy also helps to improve brand impression, sales. It improves learning of students to work with SEO.

About the Webinar:

Webinar started with Dr Sourabh Sharma's talk about SEO. How SEO optimize the website to top in ranking?

He explained how through SEO Nike shoes have kept its product on top. Following information are required for displaying on website

- 1) URL of site
- 2) Description of product



3) Image of product

4) Small links to various product category

In a huge data base of similarity, SEO with the help of keywords rank website at top through various methods. He also taught difference between Off Page SEO and On Page SEO

Off Page SEO does not happen directly to website, on-page SEO and includes things like site structure, content and speed optimizations. Off-page SEO is about, among other things, link building, social media, and local SEO.

Back links were also discussed, to know how one website put their link on other website to improve their branding and impressions. Students were also brief about HTML language used to create website.

Search engine Marketing helps to grow businesses in this competitive edge. It increases visibility of website on the search engine through paid advertising.

Students were benefitted by the talk of Dr Sourabh Sharma. They learned use of keyword help to connect users through SEO.

Students Present:

BBA Vth Semester - 33

BBA-LLB Vth Semester-03

Department Involved: Department of Commerce and Management

About Dr. Sourabh Sharma

1. He is Associate professor (Information Technology) at International Management Institute (IMI), Bhubaneswar. He also worked with Faculty of Management Studies, Mody University of Science & Technology, Lakshmanagarh, Sikar, Jagan Institute of Management Studies, Jaipur, Reliance Infocomm, Mumbai and Reliance Telecommunication, Indore.
2. He is also Chairperson (Dean) for PGDM & PGDM (Part - Time) Programme, International



Management Institute, Bhubaneswar

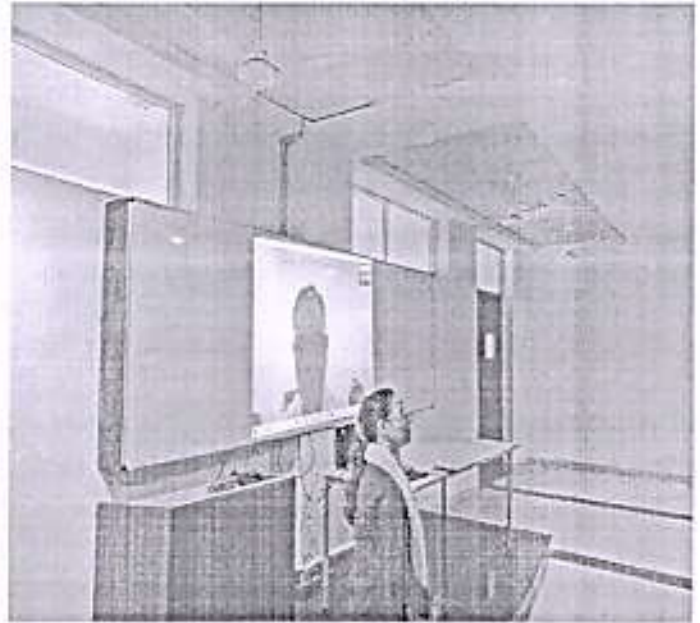
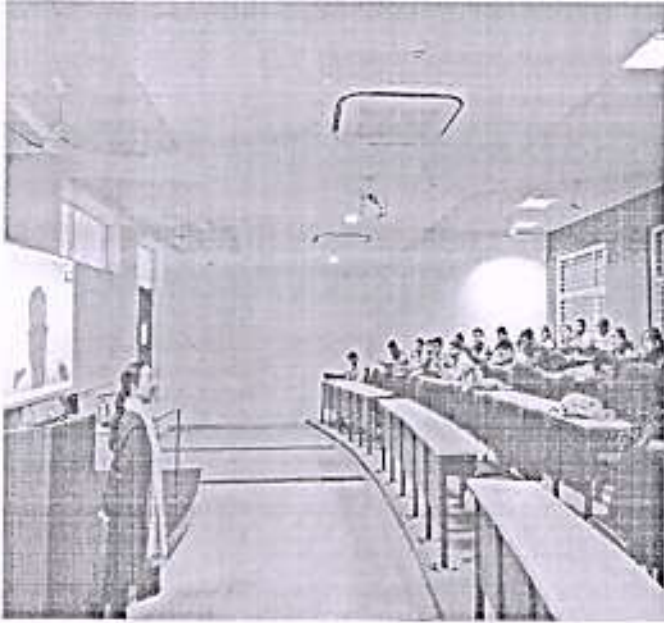
3. He has 15 years of Teaching and 4 years of Corporate Experience.
4. He published one book, Published 24 Papers in International and National journals, presented paper in 22 International and National Conferences. He organized 5 MDP and 5 international conferences.
5. Area of expertise is in Information Systems, Digital Marketing, Web & Social Media Analytics, E-Commerce, Advance Excel, Strategic Information System, and Business Analytics.

Awards and Honors

He is a Certified Digital Marketing Trainer in the areas of Search Engine Optimization (SEO), Search Engine Marketing (SEM), Social Media Marketing (SMM) and Web Analytics.



Photo Gallery



Jas
RNB Global University
Dean
Bikaner
31/2/20
RNB Global University
Registrar
Bikaner



A
One Day Visit
To
"National Seed Project, SKRAU-Bikaner Report
On

DOC ID: DOC202002200009

(Submit by: Dr. Karan Verma, Assistant Professor, (SOA) RNB Global University)

Date: 19th February, 2020
Venue- SKRAU-Bikaner

Time: 09:50AM to 02:00 PM

Participants - 6 students, B. Sc. 4th Semester (Agriculture).

Topic- SEED PRODCUTION TECHNOLOGY

Speaker / Contact person and Designation

Dr. N.K. Sharma Additional Director Research (NSP) (Seed) SKRAU- Bikaner
Dr. Amar Singh Godara Associate Professor (Agronomy), ARS, SKRAU- Bikaner

About tour

RNB Global University has organized a one-day visit on 19th February, 2020 to NSP, SKRAU- Bikaner. For better learning, time to time field visits are equally rather more important than classroom study. Though for doing anything practically, its theoretical knowledge is very necessary. Keeping in view this aspect, time to time field visits are arranged for the students.

Education is the process by which an individual is encouraged and enabled to fully develop his or her potential; it may also serve the purpose of equipping the individual with what is necessary to be a productive member of society. Through teaching and learning the individual acquires and develops knowledge and skills.

Dr. Karan Verma
29/02/2020

26/02/2020

J. K. Verma



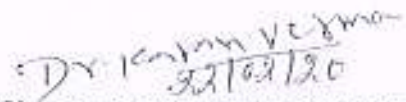
The term education is often used to refer to formal education. However, the word's broader meaning covers a range of experiences, from formal learning to the building of understanding and knowledge through day to day experiences. Ultimately, all that we experience serves as a form of education. All colleges and universities aim to impart quality education for all aspirants. Swami Keshwanand Rajasthan Agricultural University concisely aims to impart and promote agricultural knowledge to Modern Indian students.

Swami Keshwanand Rajasthan Agricultural University is authorized to provide instructions in Agriculture and Allied Sciences which include Horticulture, Home Science and Agri-Business Management. It has also been authorized in other fields of agricultural learning, which the University may deem fit. It is empowered to maintain academic institutions, dealing with agriculture, home science, agri-business management, etc., to carry out instructions in these faculties, hold examinations, and confer degree, diplomas, pertaining to professional qualifications.

Educational visit is considered as one of the tactical methods of teaching. The main reason behind this- it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim educational visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies. Technology development is a main factor, about which a students should have a good knowledge. Visiting different companies actually help students to build a good relationship with those companies. We know building relationship with companies always will always help to gain a good job in future. After visiting an industry students can gain a combined knowledge about both theory and practical. Students will be more concerned about earning a job after having an industrial/ educational visit.

Different units/sections visited by the students are as follows:

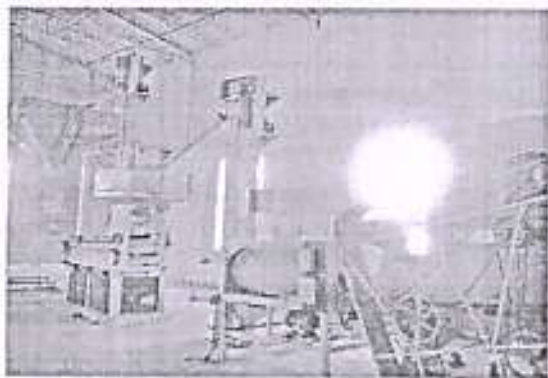
- i. Introduction by both sides Seed Production Technology
- ii. How to working seed processing units i.e. Seed grading, seed size, inert materials and packaging after all process
- iii. How to sowing crops for crop production i.e Rabi, Kharif and Zaid crops
- iv. Regarding isolation and rouging
- v. ARS and KVK- SKRAU-Bikaner


Signature of Faculty Coordinator


Signature of Dean Academics



Photo Gallery



Dr. Kamal Verma
22/02/2020
Signature of Faculty Co-Ordinator

[Signature]
22/02/2020
Signature of Dean academics





DOC ID: DOC202003040019

School of Law

A

Report

On

2nd RNBGU

Mock Parliament

(Submitted By: Ms.Kadambari Vyas, Assistant Professor, School of Law)

Date: 17th February 2020 Time: 9:30 AM to 4 PM

Faculty Co-Ordinator: Ms Kadambari Vyas (SOL) (RNB Global University ,Bikaner)

Venue: Moot Court Hall RNB Global University, Bikaner

Chief Guest of Mock Parliament Session:

1. Shri Madan Lal Bhati -District and Session Judge District Court Bikaner

Judges of the event:

1. Shri Ravi Kant Verma -Senior advocate Rajasthan High Court, Ex-President of Bikaner Bar Association.

2. Mr Kishor Singh Shekhawat -Senior Advocate Rajasthan High Court, Ex-President of Bikaner Bar Association

3. Prof Usha Karkara- Former Dean Law Department Lovely Professional University .

Organized by: School of Law, RNB Global University, Bikaner

Signature of Faculty Co-Ordinator

A handwritten signature in black ink, appearing to read 'Kadambari Vyas', written over a horizontal line.

A handwritten signature in black ink, appearing to read 'G. S. Bhatia', written over a horizontal line.

Signature of Dean



About Mock Parliament Session:

School of law continuously organizes various extracurricular activities like national level Moot court Competition, Mock United Session, various seminars and conferences. In this series another milestone has been added by Mock Parliament which is an initiative to proliferate quality education with Student- Centric methodology and make student an aware citizen of India .Mock parliament is basically a live model of parliament in which the proceedings of the parliament are enacted. These kinds of sessions are generally organized in educational institutes to promote better understanding of the working of the government and decision-making process. Participants of Mock Parliament plays the role of prominent members of parliament, ministers and speaker and then they discuss the country's issues in scheduled sessions. Mock Parliaments are usually held as an educational tool to promote understanding of the working of government.

About the Proceeding of Mock Parliament

The session started with the welcome and felicitation of guests. The brief introduction of session was given by Prof G.S Karkara, Dean school of Law, and the chief Guest Shri Madan Lal Bhati district and Session judge Bikaner district court. Professor G.S Karkara highlighted the importance of Parliament and Democracy and the role of students in changing the future of India. He explained the objectives of Mock Parliament. Shri Madan Lal Bhati motivated the students to be academically sound, technically competent and socially responsible. He stressed that a lawyer is the product of such education, who is boon for the society as he works for the benefit and welfare of the society by claiming justice on behalf of his client in the court of law, so it is very important for the students to understand the proceeding of Parliament , about bills because execution of the laws lies in the hands of Judiciary such sessions helps in imparting education works not only as an instrument of imparting quality of pondering and developing thought process but also as instrument of social change. He also emphasised on the importance of Legislature and importance of becoming informed citizen.

The objective of the Parliament is to form law and proper execution of law for the welfare of the general public of the people. Session started as the speaker presided and Question Hour began. The house consists of Ruling Party and Opposition Party. First Question was raised by the opposition Party Member Ms. Saakshi Sharma on abolition of Mercy Petition in Rape Case and it was answered by the Home Minister Ms Harshita Sharma. The other questions which were raised were related to industrial pollution, crimes in slum areas cross border terrorism, duplicate and costly medicine ,30 such issues were raised which were very well answered by the Ruling Party. Students performance were accoladed with trophies and Certificates. The Best Parliamentarian award was given to Ms Saakshi Sankhla and Best speaker Ruling Party was given to Uttama Acharya and Best speaker opposition Party was Mr Amit Swami . All students gave their best performance and were



instilled with the spirit to become life long learners .

The second session comprised of presentation of Bill and passing of the Constitutional amendment bill which was related to Anti - Defection and reforms in X schedule of the Indian Constitution.

Interactive session with Judges -

After completion of the session of the house the student asked the judges about their experience and honest feedback on the entire session . Judges gave a very positive feedback and suggestion as involving student is the best medium to make them learn and appreciated the efforts of students and Faculties involved in it.

Students Participated :40

Students Involved: BA-LL.B. I, BBA-LL.B. I, BA-LL.B. III, BBA-LL.B. III, BBA-LL.B. V, BA-LL.B. VII, BBA-LL.B. VII - School Of law, BBA II, MBA IV - School of Commerce and Management, B.SC Agriculture(Hons) II School of Agriculture, B.SC VI and Biotechnology School of Applied Sciences and Government P.G college, Bikaner.

Learning Outcome:

1. To make students aware of various problems faced by our society and the country and to inculcate empathy and compassion among them especially for the marginalized section of the society
2. To make students understand the proceeding of the parliament
3. To develop in students an ability to arrive at a decision after group discussion.
4. To develop respect and tolerance for the views of others.
5. Being a Law student Understanding of the functioning of executive and Legislature will help them to become better jurist in future .
6. To develop leadership qualities among students .

Signature of Faculty Co-Ordinator





A
4th National Marketing Seminar Report
On

DOC202002200007

(Submit by: Dr. Meenakshi Sharma, Professor, RNB Global University)

Date: 17th Feb 2020

Time: 09:30 AM to 02:00 PM

Venue: Seminar Hall; Administrative Block

Participants: Students of SOCM

Topic: "Paradigm shift in the consumer perception and opportunities in Digital Marketing"

- Speaker:**
1. Mr. Arun Sharma, Manager-Sales and Development, LIC of India, Bikaner
 2. Mr. Sunil Gulati (COO, Pharmaaz India, US Based Pharma Company)
 3. Mr. Prashant Khare (CEO and Founder, Careerthon Services), NOIDA
 4. Mr. Mahender Sharma, Branch Head, Bajaj Allianz Life, Bikaner, Founder of Samwad Media, Marketing and Brand Management, Bikaner



Signature of Faculty Co-Ordinator

Signature of Dean Academics

Dr. Meenakshi Sharma & Meenakshi
22/02/2020

Dr. Yuvraj Bhatnagar 22/2/2020

Dr. Pallav Goswami

Pallav
22/2/2020



INTRODUCTION

RNB Global University's School of Commerce and Management organized the 4th National Marketing Seminar on "Paradigm shift in the consumer perception and opportunities in Digital Marketing" on 17th February, 2020. It was inaugurated by Mr. Prashant Khare (CEO and Founder, Careerthon Services), Noida, Mr. Arun Sharma, Manager, LIC of India, Bikaner, Dr. Yuvraj Bhatnagar (Dean Academics, RNBGU).

The session commenced with Saraswati Vandana and thereon with the talk of Mr Arun Sharma. He talked about the importance of Machine learning, Data Science, Business Analytics as well as the application of Machine learning in consumer behavior.

Speaker 2-Mr. Sumit Gulati (COO, Pharmaaz India, US Based Pharma Company) from Noida joined through webinar in which he explained about marketing of new Clinical product in Pharmaceutical Company.

Speaker 3-Mr. Prashant Khare (CEO and Founder, Careerthon Services) interacted with student on their Career Aspirations and how business ideas nurture Entrepreneurship in one self. He also emphasized on the role of branding and leadership in the flourishing era of developing new businesses through digitalization. The dignitaries participated in the question -answer panel session and addressed the students.

Speaker 4-Mr. Mahendra Sharma, Branch Head, Bajaj Allianz Life, Bikaner also explained students to choose some courses on data analysis and interpretation and developing franchise Model. Dr. Yuvaraj Bhatnagar, Dr Ramnarayan, Dr Pallav Goswami, Dr Meenakshi Sharma felicitated the Guest.

In the post Lunch session Mr. Prashant Khare interacted one to one with students and suggest them how to choose their career path, new courses as well as convert the business ideas into reality.

Dr.Yuvraj Bhatnagar-Dean-Academics gave vote of thanks to all for the session. The event was successful and it rightly benefited all those who attended it.

Registered students: 98

Signature of Faculty Co-Ordinator

Dr. Meenakshi Sharma

Dr. Pallav Goswami

Meenakshi
22/02/2020

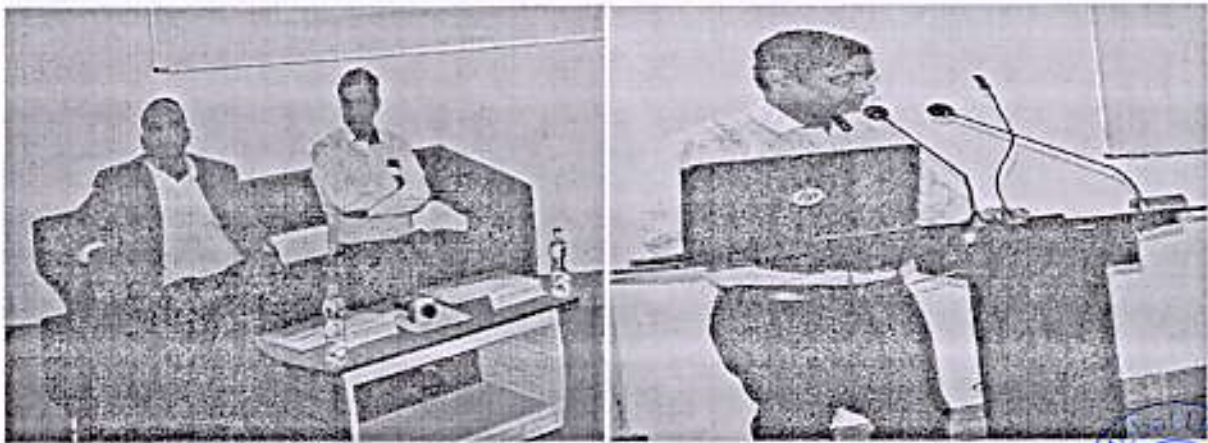
Signature of Dean Academics

Dr. Yuvraj Bhatnagar

22/02/2020



Photo Gallery





DOC ID: DOC2020021300003

A
Report
On
**IN HOUSE WORKSHOP
ON
PLANT TISSUE CULTURE & MICROBIAL
TECHNOLOGY**

(Submitted by : Dr. Gajanand Modi, AP, SOBAS)

Date: 13 February, 2020

Time: 9:30 AM to 03:30 PM

Venue: Biotechnology Laboratory Academic Block

Speaker of the Event: Dr Gajanand Modi

Dr Ram Prakash Pandey

Dr Noble K. Kurian

Participants: B.Sc. Biotechnology IVth and VIth Semester

Organized By: Dr Gajanand Modi, AP, SOBAS

(RNB Global University, Bikaner)



(Signature)



(Signature)
21/02/2020

About the Workshop

The key objective of this workshop was to make students aware about Plant Tissue culture, Microbial Technology and basic biotechnological instrumentation, scope of the course as well as the subject, Dos and Don'ts while performing experiment in the laboratory and hands on experience in performing experiments.

In the workshop resource persons focused on following topics

- Seeds Germination Technology
- Demonstration of Micro propagation
- Familiarization of instrumentation present RNBGU Biotechnology laboratory
- Isolation, Identification and subculturing of Bacteria from soil samples of RNBGU Agricultural field
- Isolation, Identification and subculturing of Fungus from soil samples of RNBGU Agricultural field

Importance of Workshop for the students:

- 1) Plant tissue culture a technique where we can germinate an organ or whole plant from somatic cell. In this process we demonstrate Seeds Germination Technology useful for seed viability and subculturing and Micro propagation for germinate a organ form leaf and shoot culture and also identified effect of growth hormones on plant formation
- 2) Microbiological Technology is the methods and apparatus used in studying microorganisms under laboratory conditions. One of the fundamental methods of microbiological technology is the culturing of microorganisms in a specific medium. Isolation, Identification and subculturing of Bacteria and Fungai a usefull technology
- 3) Biotechnology laboratory of RNBGU has many sophisticated instruments used in laboratory experiments. As the practical classes are just sticking on to syllabus many of these instruments remain unfamiliar to students. This session aims to familiarize the students on the instrumentation present in Biotechnology lab at RNBGU

Resource Persons

The workshop was conducted through following faculties of School of Basic and Applied Sciences-Dr Gajanand Modi, Dr Ram Prakash Pandey and Dr Noble K Kurian



A handwritten signature in blue ink, appearing to be "Dr. Noble K. Kurian".

Course Contents

The workshop aims to provide information and Demonstrate basic technique used in Plant Biotechnology and Microbial Technique. Following contents was touched during workshop:

1. M S Media Preparation
2. Sterilization technique
3. Seed Germination Technique
4. Isolation of Explants (plant part)
5. Micropropagation Technique
6. Isolation of Bacteria from soil samples
7. Identification and subculturing of Bacterial sample
8. Isolation of Fungus from soil samples
9. Identification and subculturing of Fungal sample
10. Familiarization of instruments in the laboratory
11. How to maintain and use instruments in the laboratory
12. Precautions to be followed while using laboratory instruments

Session Details

The workshop had started on 13th February, 2020 at 09:30 AM in Biotechnology Laboratory, Academic Block, RNB Global University. B.Sc. Biotechnology IV and VI Semester students attended this Workshop.

The first session of workshop was carried out by Dr Gajanand Modi on topic Technique of Seeds Germination in plant tissue culture. He explain The way of doing an experiment in biotechnology laboratory as well as precautions to be taken while doing experiments were instructed to the students during the experiment. He had also provided hands on training the using instruments used in tissue culture during the session. Second session carried out by Dr Ram Prakash Pandey in which he demonstrates technique of Isolation, Identification and sub culturing of Bacteria. After second session third session taken by Dr Noble K. Kurian, he explain the principal of instrumentation present RNBGU Biotechnology laboratory. In fourth session taken by Dr Gajanand Modi on technique Demonstration of Micro propagation and fifth session by Dr Ram Prakash Pandey Isolation, Identification and sub culturing of Fungus. After the sessions feedback about the workshop was been taken orally from the students and the program ended at 3.30 PM.

The Workshop concluded with the Vote of Thanks delivered by Dr. Gajanand Modi. He expressed his hope that the participants would continue to extend their active participation in academic activities of RNB Global University.



A handwritten signature in black ink, appearing to be 'G. Modi', located at the bottom right of the page.

Registered Students:	B.Sc. Biotechnology IV-	07
	B.Sc. Biotechnology VI-	15

Department Involved: SOBAS

Speakers Profile Brief:

Dr Gajanand Modi

M.Sc. Ph.D.

- Working as Assistant Professor-III in RNB Global University
- Fifteen Research Papers published in National and International Journals
- Five abstract published in seminars
- Prepared Three Conference proceeding
- Advisory Board Member/editorial board members of five international journals

Dr Ram Prakash Pandey

M.Sc. Ph.D.

- Working as Assistant Professor-III in RNB Global University
- Six Research Papers published in National and International Journals

Dr Noble K Kurian

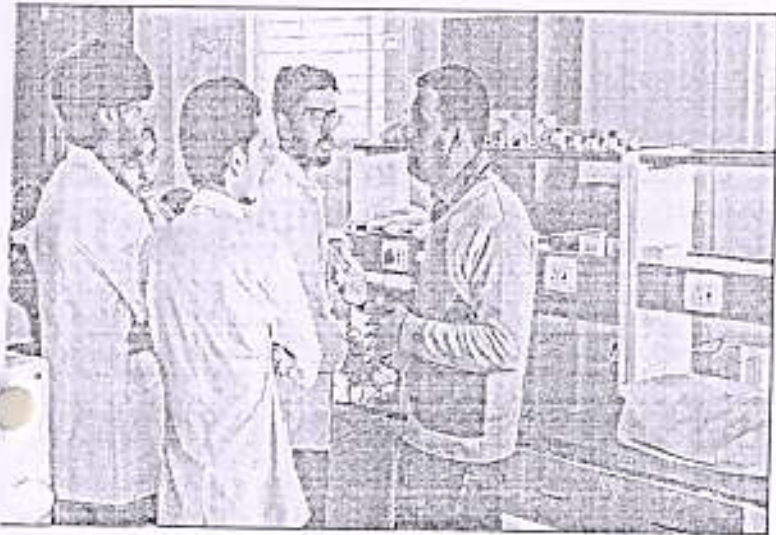
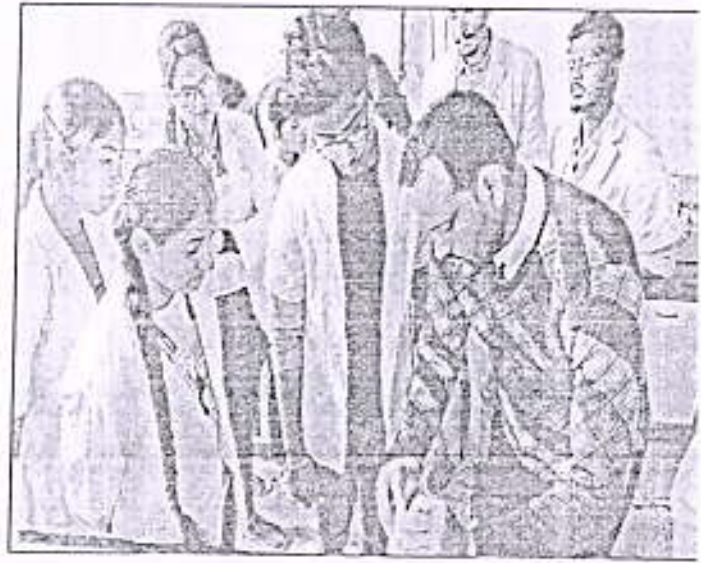
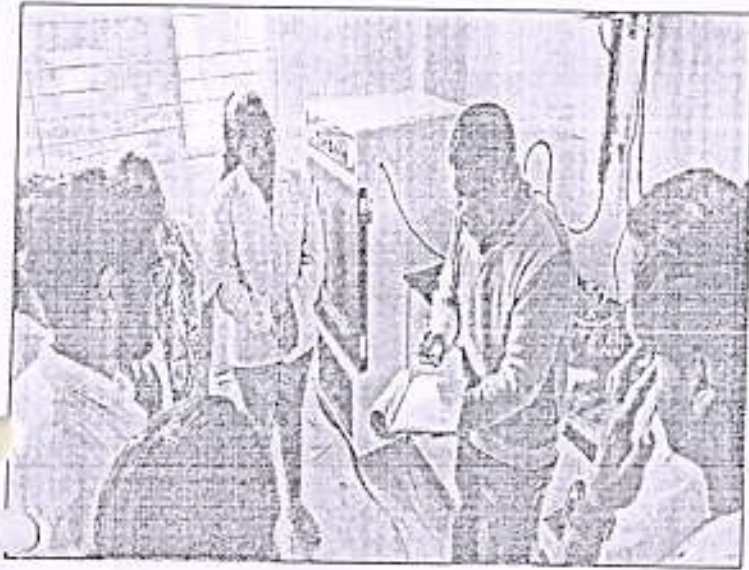
M.Sc. Ph.D., NET

- Working as Assistant Professor-III in RNB Global University
- Twelve Research Papers published in National and International Journals
- Prepared Five Conference proceeding



Glimpse of the In house Workshop





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In Association with

DataioticsHub
Anything about data, iot and analytics

DOC202002170002

A
Report
on

Big Data with Hadoop and MapReduce - Webinar


(Submitted by : Dr. Ambuj Kumar Agarwal, ACP, SOET)

Date: 11th February, 2020 **Time:** 10:00 AM to 12:00 NOON **Venue:** Room no. 207,
Computer Lab, Academic.

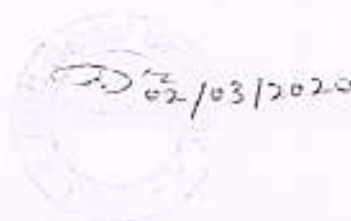
Speaker of the Event: Mr. Omesh Kumar,
Principal Instructor at DataioticsHub, Noida

Organized By: Dr. Ambuj Kumar Agarwal (ACP, SOET)
(RNB Global University, Bikaner)




Signature of Faculty Coordinator


Signature of Dean Academics



Introduction

Dr. Rohit Kumar Mishra , Dean, SOCS & SOET started by addressing the audience and by giving the man insight about RNB and why they were conducting such events for the students, what benefit students will gain by such event and many more advantages for benefits of students.

Dr. Ambuj Kumar Agarwal, Associate Professor, started by addressing the audience and by giving the man introduction about the speaker Mr. Omesh Yadav and his accomplishments in the field of Big data with Hadoop and MapReduce.

Why Bigdata with Hadoop and MapReduce webinar was organised for students?

- For giving the insights to the students about Bigdata with hadoop and Map Reduce and why it is important in today's life. RNB carried out the two hours days' webinar for the same.
- Big Data and Hadoop are the two most familiar terms currently being used. Both are inter-related in a way that without the use of Hadoop, Big Data cannot be processed. In this webinar he will give a brief insight into Big Data vs Hadoop.
- The key objective of this webinar was to make students aware about Big data, Hadoop technology and map reduce framework.
- In the webinar our resource persons focused on following topics
 - Introduction in Big Data
 - Hadoop Distribution File System
 - MapReduce Programming Framework

Insight of Bigdata with Hadoop and MapReduce Webinar

Expert Mr. Omesh Kumar firstly explain the definition of BigData. He also highlighted about the Hadoop and its working and later about the concept of Mapreduce. He take the session in two parts. In first part he gave the introduction of Hadoop and shows the different commands of Hadoop in linux operating system with Hands-on Practice. The second part of session involved around the MapReduce framework. He talk about the architecture of MapReduce and how we can write applications to process huge amount of data in Big Data.

The session was very interactive and students take part with full of enthusiasm. Students said it's a really new experience to learn about new frameworks with practical's.

About the workshop:

Big Data is a term used for a collection of data sets that are large and complex, which is difficult to store and process using available database management tools or traditional data processing applications. The challenge includes capturing, curating, storing, searching, sharing, transferring, analyzing and visualization of this data.

The three different formats of big data are:

1. *Structured*: Organised data format with a fixed schema. Ex: RDBMS
2. *Semi-Structured*: Partially organized data which does not have a fixed format. Ex: XML, JSON
3. *Unstructured*: Unorganized data with an unknown schema. Ex: Audio, video files, etc.

Hadoop is an open-source software framework used for storing and processing Big Data in a distributed manner on large clusters of commodity hardware. Hadoop is licensed under the Apache v2 license. Hadoop was developed, based on the paper written by Google on the MapReduce system and it applies concepts of functional programming. Hadoop is written in the Java programming language and ranks among the highest-level Apache projects.



Topics included in the webinar were:

- HDFS Introduction and Architecture
- Lab - HDFS Introduction and Architecture
- Components failure and recovery mechanisms
- Lab - Components failure and recovery mechanisms
- Ways of accessing data in HDFS
- Lab - Ways of accessing data in HDFS
- HDFS Operations and Commands
- Lab - HDFS Operations and Commands
- Internals of a File Read in HDFS
- Lab - Internals of File Read in HDFS
- Lab - Hadoop Distributed File System
- Introduction to MapReduce
- Lab - Introduction to MapReduce
- Working with MapReduce
- Lab - Working with MapReduce
- Lab - MapReduce Programming Framework

Registered Students: 15

Department Involved: SOCS and SOET

About Mr. Omesh Kumar

Principal Instructor at DataioticsHub

DataioticsHub Noida
December 2018 - Present



Summary

He has sound experience in the field of Big Data and Analytics using Hadoop, Spark, NiFi & NoSQL Database (MarkLogic), PoC projects, and research. Connect with me for any organizational training requirements or PoC/projects around these technologies.

Expert domains:

1. Big Data Analytics using Hadoop, Spark and NoSQL databases #MarkLogic
2. Designing big data pipelines "data-sources->data-lakes->processing-systems->data-warehouses/data-hubs,
3. Rich experience in delivering workshops/FDPs/Industrial Trainings
4. Delivering keynote speaks/tutorials in IEEE Conferences and others national level events.
5. Large group training / Freshers batches (ELITEs) on Big Data Technologies.
6. Hands-on experience on Pig, Hive, JS, SQL, Python, XQuery, REST APIs & Shell Scripting.

Experience

- DataioticsHub Principal Instructor December 2018 - Present (1 year 3 months) Noida Area, India
DataioticsHub provides project based learning tracks for aspiring Big Data and Analytics professionals. Checkout open big data track here at <http://dataioticshub.com/availablecourses/>. Connect back to discuss more about Project based Learning.
- VCubeC Data Analytics Big Data Professional June 2018 - Present (1 year 9 months)
Working with Big data technologies including Hadoop, Spark, Kafka, NiFi and MarkLogic using Python, Scala, XQuery, Java, JS and SQL with a primary focus on end-to-end data integration, master data management and data services for extracting insights from large disconnected datasets.
- ABES Engineering College 3 years Coordinator- CoE Big Data Analytics November

2015 - June 2018 (2 years 8 months) NCR, India

As a coordinator at CoE Big Data Analytics, I was responsible to handle technical trainings on big data analytics, Cloud Computing, Linux administration and guiding small scale projects in same domain.

Asst. Prof. July 2015 - May 2018 (2 years 11 months) Ghaziabad Worked as Asst. Professor in CSE department and established CoE Big Data Analytics under the aegis of "Center for building skills and Employ-ability" to cater the need of current IT industry in the fields of SMAC (Social, Mobility, Analytics & Cloud), Linux, and network simulations.

- Nex-G 1 year 10 months Innovation Engineer March 2014 - July 2015 (1 year 5 months) At "Nex-G" as an "Innovation Engineer", I was responsible for handling various research and simulation projects and delivering workshops and industrial training on network simulations and other latest technologies including cloud (with Cloudsim/CloudAnalyst) and Hadoop.
- Corporate Trainer-Wireless (Simulation technologies) October 2013 - March 2014 (6 months) Noida Delivered & facilitated many training programs to individuals/ group of domestic/ International trainees/organizations including academia & industry as well.

Top Skills

- Hadoop
- Spark
- MarkLogic

Certifications

- MarkLogic Data Integration
- Hadoop Fundamentals- Version II
- MarkLogic Fundamentals Learning Assessment
- Mobile Computing through ICT
- Introduction to MapReduce programming
- Honors-Awards
- Vice Chairman, IEEE Student branch (Code-10651)
- Best Student Award
- Best Essay Writer Award

Publications

- VYOM: Energy Efficient Multichannel Broadcast Model for full text search on Wireless
- Cloud as an Evolutionary Operating System
- Indexing optimizations on Hadoop
- Wireless Broadcast Models and their performance Visualization: A Novel approach for Big Data Analytics



Photo Gallery



02/03/2020



In Association with

AKSHAYAPATRA FOUNDATION

DOC 202002120001

A

**Report
on**

ART OF MIND CONTROL SEMINAR

(Submitted by : Sahil Ahuja, AP, SOL)

Date: 11th February, 2020

Time: 10:00 AM to 12:35 PM

Venue: Seminar Hall, administrative Block.

Speaker of the Event: Mr Vamsi Mohan Prabhu, Head
Coordinator, Akshayapatra ,Bikaner

Organized By: Mr. Sahil Ahuja (AP, SOL)
(RNB Global University, Bikaner)



Sahil Ahuja
20/2/20

G. Shankar
26.2.2020



Introduction

Mr Sahil Ahuja Assistant Professor School of law started the event by giving introduction of Mr Vamsi Mohan Prabhu as Head Coordinator of Akshayapatra Bikaner. Akshayapatra Bikaner is feeding 15,000 children everyday. All over India they are feeding above 17 lacs. Mr Vamsi Mohan has been interacting youth as youth guide on different platforms .

Why Art of Mind Control Seminar was organised for students?

- In everyday life one might face stress, shortage in time management, to maintain balance in personal and professional life.
- How one can keep their mind pure with good thoughts and how to increase concentration?

About the Seminar on Art of Mind Control

Seminar Hall was filled to brim with bubbling students fascinated by Mr Vamsi Mohan's presentation for Knowledge Imparting Program. Students of RNB Global University, had an enriching experience with Akshay Patra Foundation, an initiative of Hare Krishna Movement which conducted 2 hours seminar on Art of Mind Control.

Mr Vamsi Mohan guided students with specialized guided imagery techniques to rewire their subconscious and negative programming, tap into their true potential and achieve their goals. He has explained about Mind and its behavior and how habits train mind and it convert into attitude. At last, he told the secret of mind control and control thorough the simple powerful mantra "Hare Krishna Hare Krishna Krishna Krishna Hare Hare, Hare Rama Hare Rama Rama Rama Hare Hare". He chanted this mantra along with students and students had felt the change themselves.

The session was highly beneficial for the students while facing upcoming social change. Students were motivated regarding good habits, how to train mind. The session ended with an activity of sound meditation.



Topics included in the Seminar were:-

1. Why is it necessary to control mind?
2. Mechanism of Mind.
3. Method of Mind Control.
4. How thoughts are related to Mind ?
5. Why first thoughts should be purified to control mind?
6. Importance of Emotional Quotient and Spiritual Quotient to purify thoughts.
7. Benefits to Control Mind.

Participated Students: 106

Department Involved: School of law and 2nd and 4th semester students of all schools

About Mr Vamsi Mohan

He has worked as Software Engineer for 2-3 years. A throwback to this School Life, he has participated under -14 volleyball Team.



Photo Gallery





DOC ID: DOC202002100007

A
Report
On

WEBINAR ON GENOMICS

(Submitted by : Dr. Gajanand Modi, AP, SOBAS)

Date: 10^h February, 2020

Time: 03:00 PM to 04:00 PM

Venue: Room No- 107, Academic Block

Speaker of the Event: Dr. Devender Singh Associate Professor
(BR Choudhary College, Hanumangarh)

Participants: B.Sc. Biotechnology VIth Semester

Organized By: Dr. Gajanand Modi, AP, SOBAS
(RNB Global University, Bikaner)



A handwritten signature in blue ink, followed by the date '21/02/2020' written in the same ink.

About Webinar

The key objective of this webinar was to make students aware about basic Bioinformatics, Genomics web techniques and scope of the course.

In the workshop our resource persons focused on following topics

- Genomics
- Web Technology
- About Bioinformatics

Importance of webinar for the students:

- 1) Bioinformatics is an applied computational biology branch which has wide variety of applications from making Gene application.
- 2) Use of Gene application for identification, manipulation and protein synthesis from different loci in computational method.
- 3) Study about Gene Expression Analysis, Chemical Genetics, Functional Genomics and Gene Function Analysis

Resource Persons

The session was conducted through academic expert Dr. Devender Singh Associate Professor, Department of Agri Biotechnology, BR Choudhary College, Hanumangarh

Course Contents

The webinar aims to provide students a clear picture of recent trends and scope of bioinformatics as well as providing information about Genomics. Following are webinar highlights:

1. Basics of Genomics have been discussed
2. Advanced and Recent Trends in Bioinformatics
3. Scope of Bioinformatics in various fields
4. Identification of gene loci
5. Identification of gene structure
6. Computational Biology



Session Details

The webinar had started on 10th February, 2020 at 03:00 PM in room no. 107, Academic Block, RNB Global University. 01 student of B.Sc. Biotechnology VI semester attended the program.



The webinar commenced on 03.00 PM by the Dr Gajanand Modi to warm welcome of the Guest Speakers and participant. After welcome of key speaker, session was start and guest given their lecturer.

Registered Students: 01

Department Involved: SOBAS

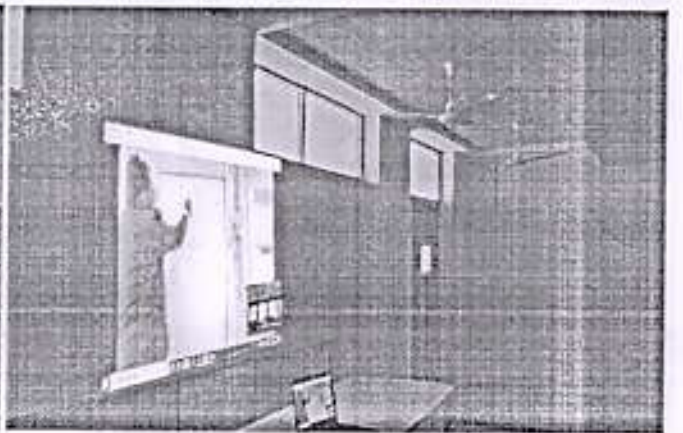
Speakers Profile Brief:

Dr. Devendra Singh

- Work as Associate professor in Department of Agri Biotechnology, BR Choudhary College, Hanumangarh
- Ph.D. in Biotechnology (specialization on Agri Molecular Marker)
- M. Sc. In Biotechnology
- Senior Research Fellowship getting during Ph.D.
- Five international research papers published in International Journals
- Attended fifteen seminar/ workshops
- Two Year Diploma in Agriculture



Glimpse of the Webinar





A Workshop Report On

Intellectual Property Rights and its valuation methods for Universities

DOC202002080007

(Submitted by: Mr. Ashok Karnani- Assistant Professor, RNB Global University)

Topic : Intellectual property Rights and its valuation for universities
Date & Day : 08.02.2020
Venue : Seminar Hall
Time : 03:00 PM - 05:00 PM
Speaker : Mr. Ashok Karnani
Participants : All faculties of RNBGU and Students




Faculty Co-ordinator


Dean
RNB Global University
Bikaner

INTRODUCTION

A one-day workshop titled 'Intellectual Property Rights and its valuation methods for Universities' was organized online by RNB Global University-Bikaner on 08th February 2020. The seminar commenced at 03:00pm. Mr. Ashok Karnani, welcomed the gathering and inaugurated the seminar by delivered the inaugural address. He said that Intellectual property right (IPR) are the rights granted to the creators of intellectual property and include trademarks, copyrights, patent, industrial design rights and some jurisdictions and trade secrets. Rather than protecting possessions, intellectual property law protects exclusive rights to use or reproduce the intellectual property (IP).

The technical session started with an excellent and interactive presentation on the "Copyright Systems in India" by Mr. Ashok Karnani started by explaining the importance of IPR in the present scenario. The talk gave a clear idea about the different rights granted by copyright such as the economic and moral rights, about right of paternity and right of integrity which comes under the moral rights. The topic of infringement of copyright was dealt with in detail. The session also gave an idea about the section 52 of the copyright law.

Further, he focused on 'Intellectual Property and its significance, various aspects of Intellectual Property Rights, its role in the present era. He also briefed about Patents, Patent Rights, trademarks, industrial designs, copyrights. He focused on the procedure for applying patents and the time bound it takes. He concluded the talk by giving the importance of patent in industry.

In the next Mr. Ashok Karnani explained various aspects of copyrights and their importance. He concluded the session by discussing about Trademark", "Service Mark and Collective mark. Her presentation was much informative.

The seminar on IPR created great awareness among faculty about the important concepts related to IPR and copyrights. The programme included discussions on the importance of IPR and their protection, an overview on copyright systems in India, identification of IP, patenting tools, procedure, etc. The seminar came to an end at 5:00pm with the vote of thanks by Dr. Yuvraj Bhatnagar.



Faculty Coordinator


Dean

Photo Gallery



Faculties and Students attending the Workshop



Mr. Ashok Karnani-Assistant Professor-Faculty-SOL-conducting the session





A
Report
On
In-house workshop for B.Sc.(Biotechnology) Semester-II students

DOC202002100001

(Submit by: Dr. Noble Kurian, Assistant Professor, RNB Global University)

Date: 07.02.2020

Time: 10:00 AM to 03:30 PM

Venue : Room No. 117

Participants : B.Sc.(Biotechnology) Semester-II students

Topic : Basic Biotechnological Techniques

Speaker : Dr. Noble Kurian (Assistant Professor), Dr.Gajanand Modi
(Assistant Professor), Dr. Ram Prakash Pandey (Assistant
Professor)

Brief Intro of speaker:

Dr. Noble Kurian:

Dr. Noble K Kurian is a Ph.D. graduate in Biotechnology from Cochin University of Science and Technology. After Ph.D. he had done the Post-doctoral research at Molecular and cellular biology laboratory, National Institute for Research in Reproductive Health (ICMR), Mumbai. He completed his Masters in Biotechnology as University topper at University of Kerala and also clear the National Eligibility Test (NET) conducted by CSIR on December 2008. He had ample teaching and research experience from prestigious institutions in India. His main research interests include diverse fields like melanin biology, biofuel production and reproductive biology. He had presented his research in National and International conferences which bagged appreciation from the scientific community. He is



presently serving as an Editor of the journal 'Biotechnological Research' and also serving as the research adviser of many Biotechnology startup companies.

Dr. Gajanand Modi:

He has completed Post graduation in Biotechnology from M.G.S. University, Bikaner, Rajasthan and also has degree of Doctor of Philosophy from M.G.S. University, Bikaner, Rajasthan. His thirteen years of academic experience includes UG and PG teaching at IASE Deemed to be University and St. Xavier College, Jaipur. Besides teaching and research he was involved in various other activities at IASE Deemed to be University like; Two and Half year working as Assistant Director Research Six Months working on deputation as Assistant Controller of Examination Member of Administration team for AICTE Visit at FELM, IASE Deemed to be University (March, 2018). Member of Research and Administration team for UGC Visit at IASE Deemed to be University (January, 2018). Member of Research team of IASE Deemed to be University for NAAC Visit (November, 2015) and prepared Criterion - III (CRITERION III: RESEARCH, CONSULTANCY AND EXTENSION) Member of Academic Council of IASE Deemed to be University (From July, 2017 to July, 2019). Member of Board of Studies in Department of Biotechnology, Microbiology, Zoology, Botany at IASE Deemed to be University.

Dr. Ram Prakash Pandey:

Dr. Ram Prakash Pandey has a graduate degree (B.Sc. Z.B.C.) from D.D.U., Gorakhpur University and has a post-graduate degree in Biotechnology from SHUATS, Allahabad. He also has a Doctorate degree from SHUATS, Allahabad under the supervision of renowned microbial-biotechnologist of India, Prof. (Dr.) Pramod W. Ramteke. He has carried out his Ph.D. research work at world famous ICAR laboratory "National Bureau of Agriculturally Important Microorganisms (NBAIM), Mau" as he was working as Senior Research Fellow at this institution. Before NBAIM, he worked as a research scholar at Indian Institute of Technology, Kharagpur in CORAL (Centre for Ocean, River, Atmosphere and Land Sciences) department. As he was working on whole genome sequencing project at NBAIM, he has submitted more than 300 gene sequences at NCBI/DDBJ as first author. Apart from research, during his Ph.D., he was also involved in the teaching at SHUATS, Allahabad up to post-graduate level students. He is also a reviewer of journals PLOS-ONE and Indian Phytopathology (journals of international repute). He has qualified GATE-2017 in life sciences. He is a former faculty of Sanskriti University, Mathura. He has attended various conferences, seminars, workshops and faculty development programs. He has a total of 3 years of research experience and 2.5 years of teaching experience.

About the one-day in-house workshop

The key objective of this workshop was to make students aware about basic biotechnological instrumentation and techniques, scope of the course as well as the subject, Dos and Don'ts while performing experiment in the laboratory and hands on experience in performing experience.

In the workshop our resource persons focused on following topics

- Scope of Biotechnology

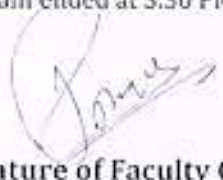
- Familiarization of instrumentation present RNBGU Biotechnology laboratory
- Hands on performance of Dot ELISA test

On completion of the workshop participants had given their feedback orally about how they were benefited from the program.

The workshop aims to provide students a clear picture of recent trends and scope of biotechnology as well as providing hands on experience on how to perform experiments in laboratory. Following are workshop highlights:

1. Basics of Biotechnology have been discussed
2. Advanced and Recent Trends in Biotechnology
3. Scope of Biotechnology in various fields
4. Further studies and career options after the course was discussed
5. Familiarization of instruments in the laboratory
6. How to maintain and use instruments in the laboratory
7. Precautions to be followed while using laboratory instruments
8. How to perform experiments was demonstrated while doing Dot ELISA
9. Proper pipetting techniques using micropipettes
10. How to perform experiments and interpret the results

The workshop had started on 7th February, 2020 at 10.00 AM in Biotechnology Laboratory, RNB Global University. 6 students of B.Sc. Biotechnology II semester attended the program with three faculties and Technical staffs. The workshop commenced on 10.00 AM by the session by Dr. Ram Prakash Pandey on explaining the scope of Biotechnology to the students. The session was information studded one which focused primarily on basic concepts of biotechnology and then to the recent trends in Biotechnology. Further the talk entered into scope of biotechnology in various areas which would be useful to the mankind. The presentation also focused on further career prospects of Biotechnology too. Next session started at 11.00 AM were Dr. Gajanand Modi involved in the familiarization of instrumentation present RNBGU Biotechnology laboratory. The working principle and Do and Don'ts while using every instruments in laboratory were well explained during the session. The session was too interactive as the students were so enthusiastic to know the working and purpose of each instrument. After lunch break at 12.30 PM, the final session started at 1.20 PM in which Dr. Noble K Kurian had supervised a hands on session to do Dot ELISA experiment. The way of doing an experiment in biotechnology laboratory as well as precautions to be taken while doing experiments were instructed to the students during the experiment. They had also provide an hands on training the using micropipettes during the session. After the sessions the feedback about the workshop was been taken orally from the students and the program ended at 3.30 PM.


Signature of Faculty Co-Ordinator


Signature of Dean academics



Photo Gallery



Dr.Gajanand Modi demonstrating to students in the laboratory



Dr. Ram Prakash Pandey demonstrating to students in the laboratory



Students alongwith faculties in the laboratory



Signature of Faculty Co-Ordinator

Signature of Dean





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A
REPORT
ON
A Glimpse on Budget 2020

DATE: 03 FEB 2020

TIME: 1.300 P.M TO 3.30P.M

VENUE: SEMINAR HALL; ADMINISTRATIVE BLOCK

SPEAKER: DR. A.S.RAM NARAYANAN

A handwritten signature in black ink, appearing to read 'Chinna thambi'.

DR. Chinna thambi
Associate Professor
Organizer

A handwritten signature in black ink, appearing to read 'Yuvraj Bhatnagar'.

Dr Yuvraj Bhatnagar
Dean
Dean (Academic)



INTRODUCTION

Union Budget is the 'Annual Financial Statement' or the Statement of the estimated receipts and expenditure of the central government for a financial year that runs from April 1 to March 31. The Union Finance Minister presents the Budget before Parliament and reads out a 'Budget Speech' on that day. The Budget Speech highlights the salient points of the entire Budget that may run into several thousand pages. Budget 2020, the government's estimates for financial year 2020-21, is presented on February 1, 2020.

Article 112 of the constitution envisions laying down the annual budget in the parliament. This year our Honorable Finance minister Mrs Nirmala Sitharaman has presented the Budget for 2020-21 on 1st Feb 2020 in the Lok Sabha .

About the event: Every year the University organizes the budget session on discussion basis, where students and faculty members discuss the issues related to tax structure, economic development proposed by government on the same day itself . This year, the event was conducted in a different manner. Due to paucity of time, the event was conducted on 3rd Feb 2020 at 1.30 pm. On the advice of the Dean (academic), instead of discussion he asked Dr . A.S. RAM NARAYANAN to present the budget. More than 120 students from MBA, BBA IV, B.Com IV and few of them from B.Sc. B.Tech and few faculty members of SOCM who are free on the allotted time were attended the event to make successful one.

Dr.A.S.Ram Narayanan presented the highlights of the budget details category wise and explains to the students and faculty members who raised the questions about each and every area of the heads of categories.

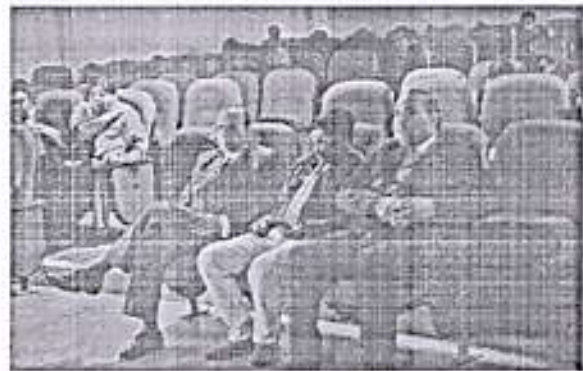
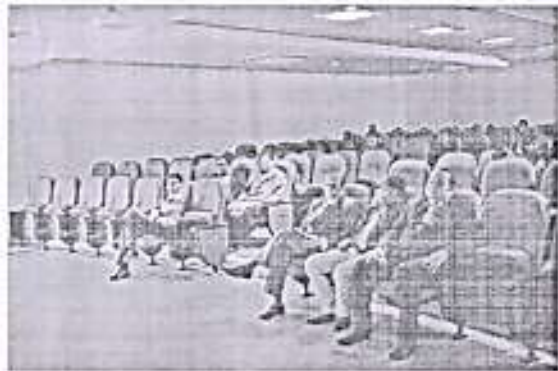
The event went on well till 3.30 pm in the Seminar Hall with pin drop silent and the students maintained the decorum for entire sessions.

Registered students: 120

Department: SOCM



Photo Gallery



Dr. Chinna Thambi

Organizer

Dr. Yuvraj Bhatnagar

Dean (Academic)





DOC ID: DOC202002180012

School of Law

A

Report On

**3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
MOOT COURT COMPETITION**

(Submitted By: Mr. Ashok Prem, Assistant Professor, School of Law)

Date: From 1st February to 3rd February 2020

Time: 9:30 AM to 5 PM

Faculty Co-Ordinator: Mr. Ashok Prem (SOL) (RNB Global University, Bikaner)

Venue: Moot Court Hall & Academic Block, RNB Global University, Bikaner

Participant Teams: (Total 19)

- 1 Central University of South Bihar, Gaya
- 2 Symbiosis Law College, Pune
- 3 THE ICAI UNIVERSITY, Dehradun
- 5 RGNLU, Patiala, Punjab
- 6 Symbiosis Law School, Hyderabad
- 7 JNV University, Jodhpur
- 8 School of law, Christ Deemed to be University, Bangalore
- 9 Sastra deemed to be University, Thanjavur
- 10 Thakur Ramnarayan college of law, Dahisar, Mumbai
- 11 Rajasthan College of Law, Kanoria college campus, Jaipur
- 12 ULIS, Punjab University, Chandigarh
- 14 University of petroleum and energy studies, Dehradun
- 15 Chanakya National Law University, Patna, Bihar
- 17 Lovely Professional university, Phagwara
18. School of Law, RNB Global University, Bikaner-IV Semester
19. School of Law, RNB Global University, Bikaner-II Semester



JUDGES OF THE COMPETITION:

S. NO	Name of Judge	Designation	Name of organization
1	Ms. Arti Sharma,	Assistant Professor	University law college, university of Rajasthan, Jaipur
2	Ms. Deeksha Sharma	Assistant Professor	University law college, university of Rajasthan, Jaipur
3	Ms. Vibha Bandhu	Assistant Professor	University law college, university of Rajasthan, Jaipur
4	Dr.venoo Rajpurohit,	Assistant Professor	University law college, university of Rajasthan, Jaipur
5	Dr Namita Jain	Assistant Professor	Department of law, JECRC university, Jaipur
6	Ms Rakhi Sharma	Assistant Professor	University law college, university of Rajasthan, Jaipur
7	Ms Alaknanda Rajawat	Assistant Professor	University law college, university of Rajasthan, Jaipur
8	Dr.priyanka Joshi	Assistant Professor	University law college, university of Rajasthan, Jaipur

Awards of the Competition:

Winner Team: Rs. 21, 000 + Trophy + Certificate

Runner Up Team: Rs. 11, 000 + Trophy + Certificate

Best Memorial: Rs. 5100 +Trophy + Certificate

Best Researcher: Rs. 2100 + Trophy + Certificate

Best Speaker: Rs. 2100 + Trophy + Certificate

Participation Certificate to every participant

Organized by: School of Law, RNB Global University, Bikaner

About the moot court competition:

School of law is continuously organizing various extracurricular activities like National level Moot court Competition, Mock United Session, Mock Parliament and various seminars and conferences. In this series another milestone has been added by this 3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition in the history of law study in western Rajasthan. The moot proposition was based on a decided case of Supreme court of India named STATE OF MEGHALAYA V/S ALL DIMASA STUDENTS UNION, DIMA-HASAO DISTRICT COMMITTEE & others.

Ashok p...
18-2-2020
Signature of Faculty Co-Ordinator

Shukla
18-2-2020
Signature of Dean



Role of Students of School of Law in 3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition

Following students played the role of court clerk in various court rooms during the competition. The main role of court clerk was to assist both teams and Judges in the court room. They were responsible to show time play card during the session to participants, so that they could conclude their statement within stipulated time period. Also, court clerk ensured the observance of all rules by speakers and researchers of both contesting teams. An optimum combination of senior and junior student was made in a court room.

1 st FEB.2020-Round I, Session I	Court Clerk 1	Court Clerk 2	Standby
1. (Court No. 1) Room Number 212	Arif Khan	Sonal Parihaar	Kushagra Sharm
2. (Court No. 2) Room Number 213	Yashpaal Reunea	Shivani Vyas	Uttama Acharya
3. (Court No. 4) Room Number 215	Poonam Somra	Bharat Sharma	Ajay Kumar
4. (Court No. 5) Room Number 204	Sakshi Sankhla	Piyush Tripathi	Akashdeep Pandit
1 st FEB.2020-Round I, Session II	Court Clerk 1	Court Clerk 2	Standby
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3. (Court No. 4) Room Number 215	Poonam Somra	Bharat Sharma	Ajay Kumar
4. (Court No. 5) Room Number 204	Sakshi Sankhla	Piyush Tripathi	Akashdeep Pandit
2 nd FEB.2020-Round I, Session I	Court Clerk 1	Court Clerk 2	Standby
1. (Court No. 1) Room Number 212	Arif Khan	Kushagra Sharma	Sonal Parihaar
2. (Court No. 2) Room Number 213	Yashpaal Reunea	Uttama Acharya	Shivani Vyas
3. (Court No. 4) Room Number 215	Poonam Somra	Ajay Kumar	Bharat Sharma
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3. (Court No. 4) Room Number 215	Poonam Somra	Ajay Kumar	Bharat Sharma
4. (Court No. 5) Room Number 204	Sakshi Sankhla	Akashdeep Pandit	Piyush Tripathi
3 rd FEB.2020-Semi-Final – I Room Number 214	Arif Khan	Sakshi Bishnoi	Sakshi Sankhla
3 rd FEB.2020-Semi-Final – II Room Number 215	Yashpaal Reunea	Monika Sethia	Piyush Tripathi
3 FEB.2020-Final of Moot Court Competition	Arif Khan	Yashpaal Reunea	Sakshi Bishnoi



Role of Students of School of Law in 3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition

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3 FEB.2020-Final of Moot Court Competition	Arif Khan	Yashpaal Reunea	Sakshi Bishnoi



Role of Students of School of Law in 3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition

Following students were worked as Team representatives to assist various team members during entire competition outside the court rooms. They told their teams about our university, faculty members and important tourist places of Bikaner worth watching.

List of Team Representatives			
	Name of Team	TR-1	TR-2
1	Central University of South Bihar, Gaya	Amit Swami	Pratham Verma
2	Symbiosis Law College, Pune	Kushagra Sharma	Uttama Acharya
3	ICFAI University, Dehradun	Akashdeep Pandit	Shivani Vyas
4	RGNLU, Patiala, Punjab	Yuvraaj Sigh	Poonam somra
5	Symbiosis Law School, Hyderabad	Ranvijay Singh	Sakshi Sankhla
6	JNV University, Jodhpur	Yaspaal Reunea	Poonam Mor
7	School of law, Christ Deemed to be University, Bangaluru	Arif Khan	Sejal Rathore
8	Sastra deemed to be University, Thanjvur	Piyush Tripathi	Tisha Sharma
9	Thakur Ramnarayan college of law, Dahisar, Mumbai	Rishikesh lingayat	Surya
10	Rajasthan College of Law, Kanoria college Campus, Jaipur	Ajay Kumar	Sonal Parihar
11	ULIS, Punjab University, Chandigarh	Khushal Agrawal	Shivani Panwar
12	JNU, Jaipur	Aman Nigam	Harshita Sharma
13	University of petroleum and energy studies, Dehradun	Kushal Singh	Ayushi Sharma
14	Chanakya National Law University, Patna, Bihar	Shubham Singh	Anmol Parkh
15	Lovely Professional university, Phagwara	Yashpaal Chouhan	Monica Sethia



**ABOUT THE PROCEEDING OF 3rd SETH JAGANNATH BAJAJ
MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION-2020**

FIRST DAY-01 Feb 2020

INAUGRAL SESSION: 9:30 am to 11:50 am

VENUE: MOOT COURT HALL, STUDENT ACTIVITY ZONE, RNB GLOBAL UNIVERSITY, BIKANER

CHIEF GUEST OF THE CEREMONY: JUSTICE J K RANKA, RAJASTHAN HIGH COURT

GUEST OF HONOR: JUSTICE MANAK MOHTA, RAJASTHAN HIGH COURT

GUEST OF HONOR: ADVOCATE MUMTAAJ ALI BHATI, PRESIDENT, BAR ASSOCIATION, BIKANER

PROCEEDING OF INAUGURAL CEREMONY:

On the first day at 9:30 a.m. draw of lots and memorial exchange between various teams have been done. in moot court hall after that lamp lightning, Saraswati Vandana were performed and Chief Justice of the ceremony justice J K Ranka formally announced the opening of this moot court competition by digital curtain raising. In his inaugural speech justice J K Ranka motivated the students to participate more and more in moot court competitions and other type of competitions also. Explaining the importance of Ashok chakra, he inspired students to be aware about the surroundings.

After that guest of honor justice Manak Mehta also congratulation the students, participants and the university for such a marvelous competition.

Mr mumtaz Ali bhati, president bar association of Bikaner paid his best wishes to all participants and requested the university to continuously organizing such type of events.

Dean School of law Professor G.S. karkara welcomed all the guests and participants.

Convener of the Moot court competition Mr. Ashok Prem delivered his vote of thanks and then collectively national anthem was sung by all participants students and faculty members.



DAY 1-PRELIMINARY ROUND MATCHES

Day1: 1 Feb 2020

Round I, Session I

Venue: 2nd floor of Academic Block, RNB Global University, Bikaner

Time: 12:30pm to 2 pm

No of Judges in every Court Room: 2

S. No.	Room No	Appellant Team	Respondent Team
1	212	Christ University, Bangalore	Chanakya National Law University, Patna, Bihar
2	213	Rajasthan College of Law, Kanoria college campus, Jaipur	Jaipur National University, Jaipur
3	215	Sastra University, Thanjavur	JNV University, Jodhpur
4	204	Symbiosis Law School, Hyderabad	ICFAI UNIVERSITY, Dehradun

Day1: 1 Feb 2020

Round I, Session II

Venue: 2nd floor of Academic Block, RNB Global University, Bikaner

Time: 2:45 pm to 4:14 pm

No of Judges in every Court Room: 2

S. No.	Room No	Appellant Team	Respondent Team
1	212	UPES, Dehradun	ULIS, Punjab University, Chandigarh
2	213	Central University of South Bihar, Gaya	RGNLU, Patiala, Punjab
3	215	Lovely Professional University, Phagwara, Panjab	Symbiosis Law College, Pune
4	204	School of Law, RNB global University, Bikaner-Team 1	Thakur Ramnarayan college of law, Dahisar, Mumbai



DAY 2-PRELIMINARY ROUND MATCHES

Day2: 2 Feb 2020

Round II, Session I

Venue: 2nd floor of Academic Block, RNB Global University, Bikaner

Time: 10:00 pm to 11:30 pm

No of Judges in Every Court Room: 2

S. No.	Room No	Appellant Team	Respondent Team
1	212	Chanakya National Law University, Patna, Bihar	Christ University, Bangaluru
2	213	Jaipur National University, Jaipur	Rajasthan College of Law, Kanoria college campus, Jaipur
3	215	JNV University, Jodhpur	Sastra University, Thanjavur
4	204	ICFAI UNIVERSITY, Dehradun	Symbiosis Law School, Hyderabad

Day1: 1 Feb 2020

Round II, Session II

Venue: 2nd floor of Academic Block, RNB Global University, Bikaner

Time: 12:00 pm to 1:30 pm

No of Judges in Every Court Room: 2

S. No.	Room No	Appellant Team	Respondent Team
1	212	ULIS, Punjab University, Chandigarh	UPES, Dehradun
2	213	RGNLU, Patiala, Punjab	Central University of South Bihar, Gaya
3	215	Symbiosis Law College, Pune	Lovely Professional University, Phagwara, Panjab
4	204	Thakur Ramnarayan college of law, Dahisar, Mumbai	School of Law, RNB global University, Bikaner-Team 2

Researcher Test: Time: 2:30pm to 3:30 pm @ Room no - 215

MCQ & subjective type of questions related to moot proposition, had been asked to participant.

Site seen of Karni Mata Temple, Deshnok by Participants- 4:00 PM onwards



DAY 3-SEMI-FINALS, FINAL & VALEDICTORY CEREMONY

3rd February 2020

FIRST SEMI-FINAL 09:30 AM TO 11:00 AM (Three Judges)		
Room No	Appellant Team	Respondent Team
213	Christ University, Bangaluru	ICFAI University, Dehradun
SECOND SEMI-FINAL 09:30 AM TO 11:00 AM (Three Judges)		
Room No	Appellant Team	Respondent Team
215	Sastra University, Thanjavur	Symbiosis Law School, Hyderabad
FINAL 12:30 AM TO 02:30 PM (Eight Judges)		
Room No	Appellant Team	Respondent Team
Moot Court Hall	Christ University, Bangaluru	Symbiosis Law School, Hyderabad

**Winners of 3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU
NATIONAL MOOT COURT COMPETITION-2020**

S. No.	Category	Name of the Winner
1.	Winner	School of law (Christ Deemed to be University) Bengaluru (Karnataka)
2.	Runner Up	Symbiosis Law School, Hyderabad (Telangana)
3.	Best Speaker	Ms. Surabhi Srinivasan, Symbiosis Law School, Hyderabad (Telangana)
4.	Best Researcher	Mr. Karan Singh Routela, Chanakya National Law University, Patna (Bihar)
5.	Best Memorial	School of Law, Sastra deemed to be University, Thanjavur (Tamil Nadu)



DAY 3-VALEDICTORY CEREMONY:

3rd February 2020

3:30 PM to 05:00 PM

VENUE: MOOT COURT HALL, STUDENT ACTIVITY ZONE, RNB GLOBAL UNIVERSITY, BIKANER

CHIEF GUEST OF THE CEREMONY: Justice Manak Mohta, Rajasthan High Court, Jodhpur (Raj.)

GUEST OF HONOR: Mr. Madan Lal Bhati, District & Session Judge, District & Session Court, Bikaner (Raj.)

PROCEEDING OF VALEDICTORY CEREMONY:

In the valedictory ceremony Chief Guest Justice Manak Mohta congratulated all the participants and winners. He awarded the winner team with the trophy and certificates. Justice Mohta interpreted the article 20 of the Indian constitution and referred a criminal case before him. He reiterated that when a person has already been awarded with rigorous imprisonment then why society do not accept him. Justice Mohta stressed on the reformatory theory of punishment and social rehabilitation of criminals.

As Guest of honor District and Session Judge Mr. Madan Lal Bhati distributed trophies and certificates to runner-up team and other winners. Mr. Bhati requested to understand the difference between reel and real life, and he inspired students to respect their teachers and get more and more knowledge from them.

Dean -Law Prof. G S Karkara thanked all the Guests, Judges and participants.



Registered Students:50

Students Involved:

1. BA-LL.B. I & BBA-LL.B. I
2. BA-LL.B. III & BBA-LL.B. III
3. BBA-LL.B. V
4. BA-LL.B. VII & BBA-LL.B. VII

Learning Outcomes:

1. A moot court competition simulates a court hearing (usually an appeal against a final decision), in which participants analyses a problem, research the relevant law, prepare written submissions, and present oral argument.
2. Moot problems are typically set in areas of law that are unsettled or that have been subject to recent developments. They usually involve two grounds of appeal, argued by each side.
3. The procedure imitates that followed in real courts: the judge enters, the mooters and the judge bow to each other, the clerk announces the matter, the mooters give their appearances and are then called on in turn to present their submissions, the judge asks questions of the mooters, the court adjourns, and the judge then returns to deliver a brief judgment and some feedback.
4. Mooting is not the same as public speaking or debating, although it shares some common elements with these activities. It is a specialized application of the art of persuasive advocacy. It has been part of the process of training lawyers for centuries and plays an important role in legal education.
5. Student become aware about the mooting techniques, memorial formation methods and art of argument before court.
6. Student came to know that how to find a case applicable on a given moot problem
7. Students became aware that how to
 - Choose their competition
 - Secure faculty coaching
 - Work out internal selection procedures to select the team
 - Do the research, writing, and practice necessary to prepare professional solutions to the problems posed for the contests

Signature of Faculty Co-Ordinator



Photo Gallery
Inaugural ceremony



Photo Gallery
Inaugural ceremony

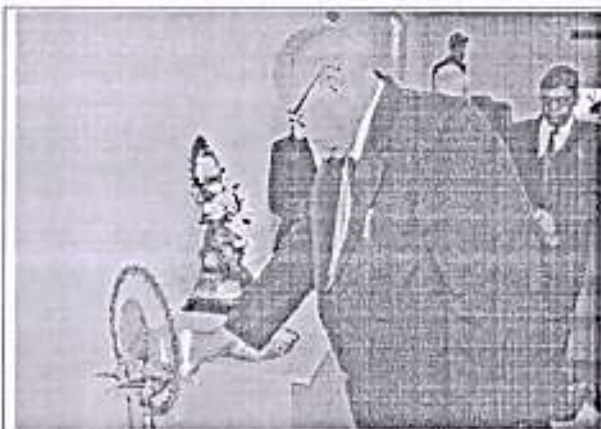
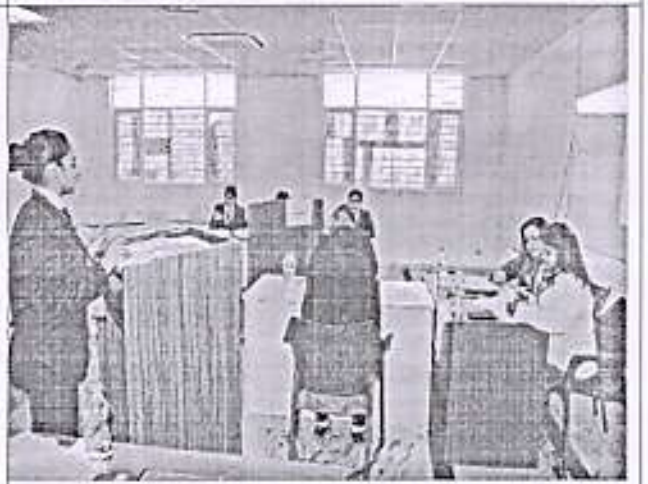


Photo Gallery
Glimpses of Competition



BROCHURE



RNB

GLOBAL UNIVERSITY

Educating stars for tomorrow

RNB GLOBAL UNIVERSITY

RNB Global City, Ganganagar Road,
Bikaner, Rajasthan 334601

3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

[From 1st February to 3rd February 2020]



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
MOOT COURT COMPETITION

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3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
MOOT COURT COMPETITION

Awards

Winner Team: Rs. 21, 000 + Trophy + Certificate

Runner Up Team: Rs. 11, 000 + Trophy + Certificate

Best Memorial: Rs. 5100 + Trophy + Certificate

Best Researcher: Rs. 2100 + Trophy + Certificate

Best Speaker: Rs. 2100 + Trophy + Certificate

Participation Certificate to every participant.

Facilities of Food & Accommodation will be
provided to all team participants.



**3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
MOOT COURT COMPETITION**

INVITATION

Dear Sir/Madam

**Subject: Invitation to participate in 3rd RNBGU National Moot Court Competition,
2019-2020**

The School of Law of the RNB Global University, Bikaner [Rajasthan] proudly announces **3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION**, a Three Days' Moot Court Competition, to be held from **1st February to 3rd February 2020**.

RNB Global University, Bikaner is established vide Act No. 20 of 2015 in the State of Rajasthan. The University is spread on a vast well-developed campus and offers courses in various disciplines having all modern facilities. **The School of Law of RNB Global University** started in 2016 and has Five Years Law Degree Courses of B.A. LL.B. and BBA LL.B. The teacher-student ratio at present is 1:8. The curriculum for the courses fulfills the requirements of BCI and in compliance with other competitions, like-RJS and Civil services etc.

We strive to provide a platform to the Law Students, on-roll in any Law Institute/ College/University/Faculty/Department situated within the State of Rajasthan & all over India for imbibing in them the pragmatic skills of law. This Moot Court is one such attempt of creating a simulated atmosphere for the future lawyers and judicial officers. The objective, in fact, is to allow the Law Students to delve into intricacies of the given field of law and to provide a real-life experience cum training in doing cutting edge research, presenting ground breaking arguments and contributing to the development of jurisprudence in concerned areas of law.

We would be glad to receive a positive response about your participation to the email ID: MCCRNB@RNBGLOBAL.EDU.IN

The last date for registration is 23rd January 2020 and you are requested to send the soft copy of Registration form along with the travel plan and proof of Registration fee.

Thanking You
With Warm regards,

Prof. (Dr.) G. S. Karkara
Dean, School of Law

Mr. Ashok Prem
Convener



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

1. Aims and Objectives

With successful National Level Moot Court Competitions held during last two years and looking to the demand of Law Centers in the country, RNBGU has undertaken to organize 3rd Seth Jagannath Bajaj Memorial RNBGU National Moot Court Competition. A legal problem facing the country at present has been made a subject to increase the legal acumen of the student of Law. A further objective is to sharpen the academic and professional excellence in the law students. The rights of the citizens of India and the spirit to protect the national interests by moving the judicial tribunals would develop in the legal fraternity. The competition also aims to provide an opportunity for law students to exhibit their skill, increase legal awareness and the skills of advocacy.

2. Schedule

EVENT	DATE
LAST DATE OF RECEIPT OF REGISTRATION FORM AND FEES	23 January, 2020
LAST DATE OF SUBMITTING SOFT COPY OF MEMORIALS	25 January, 2020
LAST DATE TO RECEIVE HARD COPIES OF MEMORIALS AT RNBGU	27 January, 2020
DATES OF EVENT	1 February to 3 February, 2020



**3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
MOOT COURT COMPETITION**

3. Moot Proposition

Before the Supreme Court of Zambu Deep

State of Van Pradesh and others v. Union of Zambu Deep and others
(Appeal against the orders of Zambu Deep National Green Tribunal)

1. The Union of Zambu Deep is a sovereign Democratic Federal Republic in Asia. It has all the laws similar to India. The State of Van Pradesh is one of the Unit States of the Union of Zambu Deep. It has a distinct status under its Constitution.
2. Various appeals have been filed challenging various orders passed by Zambu Deep National Green Tribunal (hereinafter referred as ZDNGT), wherein several directions were issued, measures to be taken to check and combat the unregulated coal mining in Tribal areas of State of Van Pradesh where coal mining resulted not only loss of lives but damaged the environment of the area. 30 coal labourers were trapped inside a coal mine at Ramgarh in the District of Krishan Nagar Hills and 15 of them died inside the coal mine. Serious complaints were made with regard to rat-hole mining operation going on in Teerth Hills in the State of Van Pradesh for last many years without being regulated by any law. In the course of rat-hole coal mining by flooding water several employees and workers have died. The ZDNGT admitted the application and took the view that illegal and unscientific mining neither can be held to be in the interest of people of the area, the people working in the mines nor in the interest of environment.
3. After hearing the applicant, the ZDNGT on 17.04.2014 passed an order directing the Chief Secretary of Van Pradesh, Director General of Police, State of Van Pradesh to ensure that illegal rat-hole mining is stopped forthwith throughout the State of Van Pradesh and any illegal transport of coal shall not take place until further orders passed by the Tribunal.
4. After the passing of the order dated 17.04.2014 various applications were filed before the Tribunal by different Associations and persons claiming interest in the subject matter of the application which were allowed.
5. The Tribunal noticed that there are documents on record to show that right from the year 2003, there has been serious air and water pollution in the mining areas of Van Pradesh which is injurious and has not only resulted in degradation of environment, particularly the streams and underground water, but has also seriously jeopardised the human health. It was further noticed that Transportation of coal in an illegal, unregulated, indiscriminate and unscientific manner has resulted in serious diseases to the people.
6. By order dated 09.06.2014 while permitting the transportation of the already extracted coal lying in open near the mining sites, the Tribunal constituted a Committee for supervising such transportation. Various other directions were issued to the Committee as well as to the State and its authorities. By a subsequent order dated 01.08.2014 the Tribunal noticed that the Committee earlier constituted by order dated 09.06.2014 has failed to perform the functions assigned to it, hence, a new Committee was constituted. The Tribunal from time to time issued following directions:



**4th SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL
ONLINE MOOT COURT COMPETITION
FINAL RESULT**

1. Winner Team- RNBGU/MCC2021/107- Winner Team- School of Law, Christ (Deemed to be University) Bengaluru.
2. Runner team-RNBGU/MCC2021/111- Runner-up Team -RGNLU, PATIALA
3. Best Speaker- RNBGU/MCC2021/107-Speaker II- School of Law, Christ (Deemed to be University) Bengaluru- Vikram Chandra Sekhar
4. Best Researcher- RNBGU/MCC2021/113- Akshaya B S- Symbiosis Law school, Hyderabad
5. Best Memorial- RNBGU/MCC2021/111- RGNLU, PATIALA



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

Rules & Regulations

I. Aims and Objective

The principal objective of the 3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION is to provide a real-life experience cum training in doing cutting edge research and to give exposure to students pursuing the law course to the environment of the court system in India and enhance their advocacy skills by presenting ground breaking arguments.

II. Date and Venue

The 3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION will be held from 1st to 3rd February 2020 at RNB Global University, RNB Global City, Ganganagar Road, Bikaner, Rajasthan - 334601

III. Dress Code

Inside the Court Room the participants shall be in Formal Attire:

Girls: White Salwar Kurta or Black Pant and White Shirt with Black Tie along with Black Shoes and Black Blazer

Boys: White Shirt, Black Trousers with Tie, Black Blazers and Black Shoes

A. Language

The language for the Moot Court Competition shall be English only.

B. Eligibility

Each law college / University in India shall be eligible to send one team of its regular students. The competition is open for bonafide students pursuing three-year LL.B. or five year integrated law course and they must carry their ID cards and all other necessary documents to justify their eligibility.

C. TEAM COMPOSITION

- a. Each team shall consist of a maximum 3 members out of which two members shall be speaker and one researcher. Teams shall specify such counsels with their orders and Researchers at the time of registration and this cannot be changed later during the time of competition.
- b. Each team shall be provided with a team code by draw of lots followed by exchange of memorials.
- c. Team should not disclose their identity of the institutions in course of proceedings of court room. Such disclosure would lead to disqualification.



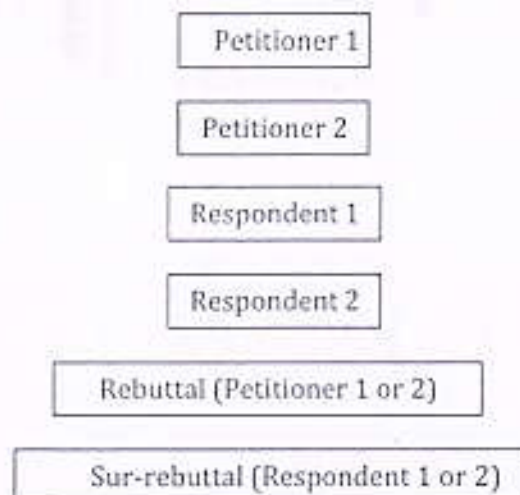
3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

D. ROUNDS

- a. The Rounds will be held in three stages, that is Preliminary, Semi-Final and Final.
- b. The side to be represented (petitioner/respondent) shall be decided by draw of lots at different Stages during the competition.
- c. Orientation and draw of lots will be on 1st February 2020.
- d. On 1st February, 2020 at 10 AM there will be the inauguration followed by the preliminary rounds.
- e. Top 4 teams will qualify to the semi- finals which will be held on 2nd February 2020.
- f. The qualification to the knockout stage (Semi- Finals) will be based on the win points. In case of tie, teams with the highest aggregate of scores in the preliminaries (Inclusive of Memorial) will qualify to the Semi- Finals.
- g. The Semi Final will be a knock-out round which will be evaluated only on the basis of oral arguments.
- h. The Final will be held on 3rd February 2020.

Oral Rounds

- a. In each oral round a team will be represented by two speakers who will present arguments. The researcher will not participate in the argument but will be seated along with the speaker during argument.
- b. Passing of any notes (oral or written) to the speaker by researcher is permitted to the minimal extent. However, for doing so the Court mannerism must be followed. Otherwise, there will be negative marking for the same.
- c. The order of the pleadings in each Round at all levels of the Competition shall be:



Preliminary Round

- a. Each team will get Thirty (30) minutes to present their case including rebuttals and Sur-rebuttals. *The time excludes questioning by judges.*

3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

- b. The division of time is at the discretion of the team members, subject to maximum of 18 Minutes per speaker. The division of time must be informed to the court officers/ clerks before the beginning of rounds.
- c. Oral rounds need not to be confined to the issue presented in the memorial.
- d. The Team member delivering rebuttal or sur-rebuttal must be one of the two team members who argued during the team's main argument, the team need not indicate prior to rebuttal or sur- rebuttal which of its two eligible members will offer rebuttal or sur- rebuttal.
- e. A team's oral pleadings shall not in any way be limited to the scope of the team's memorial. The scope of the Petitioner's rebuttal shall be limited to responding to the Respondent's primary oral pleadings, and the scope of the Respondent's sur-rebuttal shall be limited to responding to the Petitioner's rebuttal. If the Petitioner waives the rebuttal, there shall be no sur-rebuttal. No legal issues which were not addressed in the primary pleadings may be raised in the rebuttal or sur-rebuttal.

Semi- Final Round

- a. Each team will get Forty-five (45) minutes to present their case including rebuttals and sur-rebuttals. *The time excludes questioning by judges.*
- b. The division of time is at the discretion of the team members, subject to maximum of 25 Minutes per speaker. The division of time must be informed to the court officers/ clerks before the beginning of rounds.

Rest of the rules for this round will be same as of the preliminary round.

Final Round

- a. Each team will get Forty-five (45) minutes to present their case including rebuttals and sur-rebuttals. *The time excludes questioning by judges.*
- b. The division of time is at the discretion of the team members, subject to maximum of 25 Minutes per speaker. The division of time must be informed to the court officers/ clerks before the beginning of rounds.
- c. Oral round need not to be confined to the issue presented in the memorial.
- d. Rest of the rules for this round will be same as of the semi- final round.



E. REGISTRATION

1. Registration Fee-

- i. Rs. 4000 (Rupees Four thousand only): With accommodation in single room, during the period of competition, food, pick up & drop from airport/Railway station /Bus stand, and any other facility provided by the university, to its discretion.
- ii. Rs. 1500 (Rupees one thousand five hundred only): without accommodation.

3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

- The registration fees can be paid through Demand draft, online transfer or via paytm. The draft should be drawn in the favour of RNB GLOBAL UNIVERSITY Payable at BIKANER. Registration fees can also be deposited online in the account of university. Account detail is -

Name of A/c Holder: RNB GLOBAL UNIVERSITY, payable at NEW-Delhi,
A/c No: 50200019269252, Bank: HDFC, IFSC Code: HDFC0000933

OR

OR Pay by Paytm by scanning the Bar Code mentioned on the page no 10 of the brochure

- The registration form completed with all team details must be submitted online on or before 23rd January 2020 and also sent to the RNB Global University on or before 25th January 2020.
- Teams shall post the hard copies of the filled registration form along with the original draft by 25th January 2020 to Registrar, RNB Global University, RNB Global City, Ganganagar Road, Bikaner, Rajasthan 334601.
- No subsequent change in the team composition shall be permitted unless any unavoidable circumstance demand so.
- We have planned to entertain a maximum of 16 teams only. In case the number of participating teams falls lesser than 8, the Moot Court Competition may not be held, and in such an event, the registration fee of all the registered teams will be returned. Decision in this regard is the sole prerogative of the Organizing Committee.

F. CODE OF CONDUCT

- Each team will be designated a team code after the registration.
- Teams shall not disclose their identity or name of their institution or city etc.
- Such disclosure shall invite penalties including disqualification. The decision for the same shall be at the discretion of the Organizing Committee.
- All participants are expected to maintain the decorum in the Court during the competition and are expected to conduct themselves in a manner befitting the legal profession.

G. MEMORIALS

- Each team must prepare memorials from both the sides to the case.
- Once the memorials have been submitted, no revision, supplements or addition will be allowed.
- Soft copy of the memorials from both the sides must be sent through the email to MCCRNB@RNBGLOBAL.EDU.IN, latest by 25 January, 2020.
- Each team shall submit six (6) hard copies of the Memorials, and one copy on CD shall be submitted to the Organizing Committee, of the RNB GLOBAL UNIVERSITY, Bikaner, Rajasthan latest by 27th January, 2020.



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

5. Late submission of memorial will attract (-1) point penalty for each delay for each memorial.
6. Memorials must be submitted on typed A 4 size paper with 1.5 space in 11-point Times new Roman, printed on one side and must contain:
 - Cover Page
 - Table of Contents
 - Index of Authorities
 - Statement of Jurisdiction
 - Statement of Facts (2 page only and submission of argumentative statement of facts will attract penalty)
 - Statement of issues
 - Summary of Arguments
 - Arguments Advanced (15 Page)
 - Prayer
 - The argument must not exceed fifteen (15) pages.
7. Memorials should be in **Spiral/Hard binding only**. Use of **cellophane/ plastic sheets** will not be allowed.
8. Page numbering should be at the bottom middle of each page.
9. Sides must be mentioned in the memorial in the header.
10. Paper Cover must be placed on brief with relevant information.
11. The memorial from petitioner's side must be having blue colored cover page and Red in case of respondents. All hard copies of memorials have to be printed in A4 size paper.
12. The cover page must state the following
 - Name of the Court
 - Name and year of the Competition
 - Cause Title
 - Identify Brief (i.e. "Memorial for the Appropriate Side of the Case)

II. CITATION FORMAT

1. The Memorials shall use *Standard Indian Legal Citation*, for formatting of all ^{cited} authorities. Speaking Footnotes or endnotes are not allowed.



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

I. DISQUALIFICATION AND PENALTIES

a. Cheating, Intimidation and Misconduct

1. Cheating or using of unfair means of any kind is strictly prohibited and if found to be indulged in, shall result in disqualification of the team.
2. Intimidation in any form is prohibited, and if found to be indulged in, shall result in disqualification of the entire team.
3. Misconduct, whether behavioral or otherwise, is not allowed, and if found to be indulged in, shall result in disqualification of the entire team.

b. Court Manners (Oral Arguments)

1. Any form of communication found to be between the Bar table and any person other than those on the Bench is prohibited, and if indulged in, will result in a penalty point.
2. Submission of any written material other than the memorials, compendium and any other documents related to the proposition in hand to the Bench prior to, during or after the oral arguments, is not allowed, and if found to be indulged, in will result in a penalty point.
3. Failure to deliver an oral argument shall be considered to be a disqualification.

c. Scouting

1. Speakers, a reserve or persons affiliated with the team, will not be permitted to observe the arguments in any court room in which the team is not one of the contesting teams whilst the team is still in the competition. Scouting by any team will result in disqualification.
2. Any team can file written complaint with the Organizing Committee, regarding a case of scouting and this committee's decision will be final and binding.
3. The researcher will be seated with the speakers at the time of arguments and shall not attend the court session of other teams participating in the competition.

J. MARKING CRITERIA

Oral Round (For Mooters)

The judges would assign marks to each individual speaker out of Hundred (100) marks. The team score would be the average of the total marks for oral presentations of the 2 speakers out of Hundred (100) marks. The following shall be the Marking Criterion and the Marks allocated to each category



3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

1. Knowledge of Law (30)

Excellent (25- 30 pts); Very Good (21- 24 pts); Good (16- 20 pts); Average (10- 15 pts); Poor (Below 10 pts.)

2. Application of Law to Facts (25)

Excellent (21-25 pts); Very Good (18-20 pts); Good (15-17 pts); Average (10- 14 pts); Poor (Below 10 pts.)

3. Ingenuity and Ability to Answer Questions (30)

Excellent (25- 30 pts); Very Good (21-24 pts); Good (16-20 pts); Average (10- 15 pts); Poor (Below 10 pts.)

4. Style, Poise, Courtesy and Demeanor (10)

Excellent (9- 10 pts); Very Good (7- 8 pts); Good (5 -6 pts); Average (3 -4 pts); Poor (Below 3 pts.)

5. Time Management and Organization (5)

Excellent (5 pts); Very Good (4 pts); Good (3 pts); Average (2 pts); Poor (1 pt.)

For Best Memorial

The memorials shall be assessed by a Committee of Judges and every memorial will be marked out of total Hundred (100) marks and the Team Memorial will have the average total of both the sides (Petitioner/Respondent). The Marking Criteria and the Marks Allocated to each Category are listed:

- Knowledge of facts and law (Max 20pts).
- Presentation and Organization (Max 20pts)
- Depth and use of research (Max 20pts)
- Clarity of thought &Originality (Max 20pts)
- Citation of sources (Max 10pts)
- Grammar and Style (Max 10pts)



For Best Researcher:

Best Researcher will be decided based on following:

- RESEARCHER INTERVIEW

3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

- There will be an interview to select the best and second-best researcher of the moot court competition.
- For the Best and Second-Best Researcher, the judging criteria shall be inclusive of the marks secured for the memorials added to the average of marks they secure during the interview.

K. AWARDS

- Winner Team: Rs. 21,000 + Trophy + Certificate
- Runner Up Team: Rs. 11,000 + Trophy + Certificate
- Best Memorial: Rs. 5100
- Best Speaker: Rs. 1100 + Trophy + Certificate
- Best Researcher: Rs. 2100 + Trophy + Certificate

Note: The Cheque of the Prize Money of the winning Teams will be sent to the Head of the institution. If Participant teams are less than 16(Sixteen) than the prize money would be reciprocated according to the number of team participated.

L. ANNOUNCEMENT OF RESULTS

- The results of the preliminary round shall be announced shortly after the rounds on 1st February 2020.
- The results of the Semi- Finals shall be announced shortly after the rounds on 2nd February 2020
- The Winners of the competition will be announced during the Award Ceremony (Valedictory Function) on 3rd February 2020.



M. ANONYMITY

- Student counsel may introduce him/herself to the court in the usual manner and may also state their names. However, the team's law college, affiliation may not be mentioned at any time before award ceremony.
- Further all team member, coaches, advisors and observers shall refrain from identifying team's school/college at any time in any manner including, but limited to, wearing any identifying items, such as, badges, blazers, or pins carrying identifying material (such as books with college logo or seal)

3rd SETH JAGANNATH BAJAJ MEMORIAL RNBGU NATIONAL MOOT COURT COMPETITION

N. COPYRIGHT

The copyright over the memorial submitted for the participation in the competition is assigned by the participant and also vest and fully in the RNB Global University. The participant shall certify in writing the originality of the material contained therein and shall be responsible for any claim or dispute arising out the further use and exhibition of these materials.

Further use and exhibition of these material, electronically or otherwise, shall be the exclusive right of the RNB Global University and they shall not be responsible for any liability to any person for any loss caused by errors or omission in the collection of information, or for accuracy, completeness, or adequacy of the information contained in these materials.

Distribution of these materials on affiliated websites such as RNBGU's Website <https://www.rnbglobal.edu.in/> does not consent to the any use for commercial redistribution either via internet or using some other form of hypertext distribution. Links to the collection or individual pages in it are welcome.

O. ACCOMMODATION AND FOOD

The team of Three (3) participants shall be provided accommodation in a single room, by the University for the duration of the competition only (maximum 3 days). Any additional member other than the registered team member shall not be entertained during the competition. In case there is/are any female participant in any team, they will be accommodated in girls' hostel. Otherwise, accommodation will be provided on "One Team in One Room" basis.

ALL RIGHTS RESERVED TO THE ORGANIZER

Best wishes!!



दैनिक भास्कर

चीकानेर, मंगलवार, 18 फरवरी, 2020

आरएनवी के स्कूल ऑफ लॉ में मॉक पार्लियामेंट



चीकानेर | आरएनवी ग्लोबल यूनिवर्सिटी में मॉक पार्लियामेंट का आयोजन किया गया। आरएनवी के स्कूल ऑफ लॉ में छात्रों के व्यक्तित्व विकास के लिए इस तरह के कार्यक्रम निरंतर करवाए जाते हैं। इससे छात्रों में आत्मविश्वास की वृद्धि होती है। कार्यक्रम का उद्घाटन जिला व सत्र न्यायाधीश गदन लाल भार्गव ने किया। कार्यक्रम में विभिन्न राष्ट्रीय अंतर्राष्ट्रीय

मुहों पर चर्चा की गई। कार्यक्रम में वेस्ट मिनिस्टर साक्षी सांखला रही। वेस्ट स्पीकर उतना आचार्य व रनर अप स्पीकर सूर्य रही। दूसरी ओर प्रतिपक्ष में वेस्ट स्पीकर अमित स्वामी व रनर अप भारत शर्मा रहे। वहीं वेस्ट नेता प्रतिपक्ष व वेस्ट प्राइम मिनिस्टर संजय रहे। प्रो. ऊषा करकरा, अतिथि वक्ता रथिकान्त चर्मा व किरण शोखावत ने निर्णायकों की भूमिका निभाई।



Hello बीकानेर



टीकाकार hellobikaner.com द्वारा जारी सदस्यता
पुनिसिद्धि बीकानेर में लोक पार्लियामेंट का आयोजन किया
गया। अब हम की जी वू के अमूल विधि कक्षा में हमारे कि
व्यक्तिगत विकास के लिए हम लक्ष्य के कार्यक्रम पितर करवाए जाने है। जिससे हमारे में अत्यन्त धन की बढ़ोतरी
से मके।

इस कार्यक्रम का उद्देश्य शिक्षा व सर व्यावसायिक, नगर जगत की भाँती में विषय प्रदर्शने हमारे को लक्ष्य
इच्छा की संस्था बनाने हुए अपने अपने उद्योग की सफल की। इस कार्यक्रम में विभिन्न राष्ट्रीय व अंतरराष्ट्रीय
मुझे पर ध्यान रहे। जिससे विद्यार्थियों में विभिन्न क्षेत्रों की प्रेरणा मिलेगी। इस कार्यक्रम में न केवल अरु हम की
में वू के विद्यार्थियों में व्यक्तिगत रूप से हमारे के विद्यार्थियों में जो शिक्षा किया।

इस कार्यक्रम में प्रोफेसर राज कर्करा, अधिवक्ता सविता कर्मा तथा अधिवक्ता जेयोर मोहन
में विद्यार्थियों को महत्वपूर्ण भूमिका निभायी। इस लोक पार्लियामेंट में केवल संसदीय संस्था व केवल
जो विद्यार्थी सही संस्था रही। सही धर्म में केवल सहीकर उत्तम आयोजन व हम
कीकर शुरू की वही दूसरी ओर अधिवक्ता पार्टी में केवल सहीकर अधिवक्ता व सर
कीकर भावा बननी रहे। इनके अलावा केवल अधिवक्ता लीकर विद्युत विद्युत तथा केवल आयु
विद्युत केवल रही।





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आर एन बी जी यू के स्कूल ऑफ लॉ में मोक पार्लियामेंट का हुआ आयोजन



हमारा बीकानेर आज दिनांक 17 जनवरी 2020 को अरुणबी चौधरी मुनिविद्यापीठ बीकानेर में मोक पार्लियामेंट का आयोजन किया गया। आर एन बी जी यू के स्कूल ऑफ लॉ के छात्रों के सक्रिय विकास के लिए इस तरह के कार्यक्रम नियोजन आवश्यक होते हैं। जिससे छात्रों में आत्मविश्वास की बढ़ोतरी हो सके। इस कार्यक्रम का उद्घाटन विद्या व संत ग्यारहवीं के संतान हंसल जी भट्ट ने किया उन्होंने छात्रों को संसदीय प्रणाली की महत्ता बताते हुए उनके अपने भविष्य की सलाह की। इस कार्यक्रम में विभिन्न राष्ट्रीय व अंतरराष्ट्रीय मुद्दों पर चर्चा हुई। जिससे विद्यार्थियों ने विभिन्न नेताओं को चुनिका निर्धारित। इस कार्यक्रम में न केवल आर एन बी जी यू के विद्यार्थियों ने सक्रिय अंश लेने के दिवसों में भी हिस्सा लिया।



इस कार्यक्रम में प्राचार्य भीमराज जी का. कानूनी, अध्यापक संजयजी कसा तथा अध्यापक विवेक शंकरजी ने विद्यार्थियों की सहजगत भूमिका निभायी। इन मोक पार्लियामेंट में केवल संसदीय व्यवस्था व केवल ही नियंत्रण नहीं होता। बल्कि छात्रों में केवल सकारात्मक अवस्था व शांति और सकारात्मक मुद्दों को लक्ष्य बनाने और अंतर्गत करने में केवल सकारात्मक अवस्था बनाने व शांति और सकारात्मक अवस्था बनाने में ही। इनका अंतर्गत केवल अंतर्गत करने के लिए नियोजन तथा केवल अंतर्गत करने में ही।



DNR

नैशनल राजस्थान

बीकानेर, मंगलवार, 18 फरवरी, 2020

आरएनबीजीयू के स्कूल ऑफ लॉ में मोक पार्लियामेंट

■ डीएनआर रिपोर्टर, बीकानेर

अराणवी सहोवाल यूनिवर्सिटी बीकानेर में मोक पार्लियामेंट का आयोजन किया गया। आर एन बी जी यू के स्कूल ऑफ लॉ संकाय में छात्रों के व्यक्तित्व विकास के लिए इस तरह के कार्यक्रम निर्धार करवाए जाते हैं। जिससे छात्रों में अहमियतका की बढ़ोतरी हो सके। इस कार्यक्रम का उद्घाटन डिप्टी व सचिव मन्नापौरास मान देवत भाटी ने किया। उन्होंने छात्रों को संसदीय प्रणाली को महसूस कराने के लिए इनके अच्छे भविष्य की कामना की। इस कार्यक्रम में विभिन्न राष्ट्रीय स्तरीय स्नातकोत्तर स्तर पर पाठ्यक्रम हैं। जिसमें विद्यार्थियों ने विभिन्न विषयों की भविष्य निर्धार। इस कार्यक्रम में न केवल आर एन बी जी यू के विद्यार्थियों ने अलग अलग कोलेजों के विद्यार्थियों ने भी हिस्सा



लिया। इस कार्यक्रम में प्रो. डी. कल्याण, अधिवक्ता विचार संकाय के अधिवक्ता विचार संकाय ने विद्यार्थियों को सहायपूर्ण भूमिका निभाई। इस मोक पार्लियामेंट में वेस्ट

संसदीय सदस्य व वेस्ट लॉ विनिस्तर सभी संघर्ष रहे। हरिंग पार्टी में वेस्ट लॉकर द्वारा अनुसंधान व रण रण लोका मुर्व बने। बटे दुल्हे और अधिवक्ता पार्टी में वेस्ट

संघर्ष अंततः स्वामी व रण अणु संघर्ष भात शर्त रहे। इनके अलावा वेस्ट अधिवक्ता संघर्ष विपुल विपुले तान भेल प्रदा विनिस्तर संघर्ष रहे।





**A Report
on
SPREE-2020**


DOC ID: DOC 202002250010

(Submitted by Dr. Rohit Kumar Mishra, Convener, SPREE-2020)

Date : 30th & 31st January, 2020
Time : 10:00 AM to 04:30 PM
Venue : Play Ground & Indoor Games Rooms
Participants : RNB Global University Students




**Signature of Convener
(Dr. Rohit Kumar Mishra)**


**Signature of Co-Convener
(Mr. Sunil Bhardwaj)**

Annual Sports Fest, "SPREE - 2020" has been organized at RNB Global University on 30th - 31st January 2020. Student of different schools submitted their entries for different games/sports through online form. During SPREE, students of RNBGU showed their talent and skills in the following indoor and outdoor games/sports:

1. Cricket
2. Football
3. Volleyball
4. Basketball
5. Tennis
6. 100 Meter Race
7. 800 Meter Race
8. Long Jump
9. Shotput
10. Snooker
11. Pool
12. Chess
13. Carom
14. Table Soccer (Foosball)
15. Table Tennis
16. LAN Gaming (NFS Most - wanted & Counter Strike)

On 30th January, 2020 the opening ceremony of SPREE conducted in the morning from 9'o clock onwards. Mr. Magan Bissa Director of National Adventure Foundation (Rajasthan Chapter) and President of Rajasthan Adventure Foundation, World renowned parasailing controller is gallantry awardee, has done his Masters in Commerce of Business Administration from Univ. of Rajasthan, Jaipur, worked as Officer (Adventure Programmes) in TATA Steel, Jamshedpur. He did his Basic Mountaineering course and Advanced Mountaineering course from H.M.I. Darjeeling, and attended the IMF Advanced Climbing Camp held at Goumukh. He did his basic Snow-Skiing and Water Skiing course at IIS&M Gulmarg in 1983. Learned Sky-Diving in 1982, from Indian Sky Diving Federation, Agra.

Mr. Magan Bissa motivated the students with their words and by sharing their experience of sports. He also enlightened the importance of sports in student's' life. Student Members of Sports Forum presented the cultural program during the celebration. At the end of the celebration ceremony the chief guest declared SPREE - 2020 "open" and games/sports were started as per the schedule.

To conduct different games, Sports Forum invited the umpire/referee from outside the university. Following were the umpire/referee during SPREE - 2020.

1. Mr. Komal Singh & Mr. Juber for Cricket and Football
2. Mr. Rajesh Bishnoi and Mr. Mahipal Singh for Vollyball
3. Ms. Farah Ahmed Choudhary and Mr. Sourabh Vyas for Table Tennis
4. Mr. Poosa Ram Bhadoo for Basketball
5. Mr. Narendra Kumar Gehlot for Snooker



Coordinators of respective games during SPREE - 2020

Indoor Sports/Games		Outdoor Sports/Games	
<i>Individual Sports/Games</i>	<i>Team Sports/Games</i>	<i>Individual Sports/Games</i>	<i>Team Sports/Games</i>
Chess (Mix*) 1. Dr. Pallav 2. Dr. Chinatambi 3. Ms. Lata	Table Tennis (Doubles) 1. Mr. Sanjay Gupta 2. Dr. AS Ramnarayan 3. Ms. Harshlata	Athletics (100 Mtr. race) 1. Mr. Sanjay Diddee 2. Mr. Sanjay Saxena 3. Ms Kadambar	Basketball 1. Mr. Kailash Pareek 2. Ms. Swati Aggarwal 3. Mr. Sunny Masand
Table Tennis (Singles) 1. Mr. Sanjay Gupta 2. Dr. AS Ramnarayan 3. Ms. Harshlat	Carom (Doubles) (Mix*) 1. Mr. Rohan Sharma 2. Mr. Sandeep Srivastava 3. Dr. Bindiya	Athletics (800 Mtr. race) 1. Mr. Sanjay Diddee 2. Mr. Sanjay Saxena 3. Ms Kadambar	Volleyball 1. Dr. Ram Pandey 2. Mr. Pradeep Yadava 3. Mr. Nishant
Carom (Mix*) 1. Mr. Rohan Sharma 2. Mr. Sandeep Srivastava 3. Dr. Bindiya	Counter Strike (Computer Game) 1. Mr. Akhand 2. Dr. Navratan 3. Mr. Rupam	Tennis (Singles) 1. Dr. Deepali Malodiya 2. Mr. Shalender 3. Mr. Sahil Aahuja	Cricket (10-10) 1. Dr. Vikas Sharma 2. Mr. Manish Bhanot 3. Mr. Aashutosh Yadav 4. Mr. Ashish Pandey
Snooker & Pool 1. Mr. Sunil Bhardwaj 2. Dr. Rohit Mishra 3. Mr. Ashok Karnani		Athletics (Shot put) 1. Mr. Ashok Prem 2. Ms. Zaiba Kha 3. Ms. Jaishree	Athletics (Long Jump) 1. Mr. Ashok Prem 2. Ms. Zaiba Khan 3. Ms. Jaishree
NFS Most wanted (Computer Game) 1. Mr. Akhand 2. Dr. Navrata 3. Mr. Rupam		Football 1. Dr. Noble Kurian 2. Mr. Sanjay Gupta 3. Mr. Ravi Kumar RN	Tennis (Doubles) 1. Dr. Deepali Malodiya 2. Mr. Shalender 3. Mr. Sahil Aahuja
Table Soccer (Male & Female) 1. Dr. Pradeep Pilaniya 2. Dr. Meenakshi Sharma		Kho - Kho 1. Dr. Gajanand Modi 2. Dr. Karan Verma 3. Ms Sofia	

On 31st January, 2020 at 4:30 PM closing ceremony of SPREE – 2020 has been conducted. Mr. Moti Singh (Softball Champion 2019), The District Collector has honoured him on 26th Jan 2020 for his contribution in sports, at Dr. Karni Singh Stadium Bikaner. Medal in Asia Cup U17 Men's Softball Championship held in Johor, Malaysia, 8-12 Sep 2019. Three golds in National School Games Federation of INDIA. Mr. Moti Singh, shared his experience with the students and presented the medals to the winners of SPREE – 2020 along with the Dean of School of Law Dr. G. S. Karkara. The program ended with vote of thanks delivered by student member of Sports Forum RNBGU. Chief guests, Ms. Sushila Rajpurohit (Mayor, Bikaner) could not come in the opening ceremony as she was not well as confirmed by the students, while the Chief Guest for closing ceremony Mr. B. D. Kalla (MLA & Minister in Rajasthan Government) has confirmed his arrival as per the schedule sent by his PA. But Dr. B. D. Kalla could not come due to emergency in his family. Hence after confirmation with Delhi office of RNB Global University, the closing ceremony was concluded in presence of Mr. Moti Singh (Softball Champion, 2019) and Dr. G. S. Karkara (Dean, School of Law).

The result sheet for the games/sports played during SPREE – 2020 is shown below

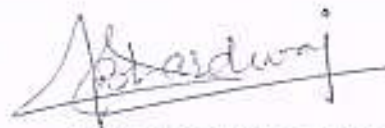
EVENT	Name of the Winners
100 Mtrs Girls	Second Runners UP : Isha Surana
	First Runners UP : Neha Choudhary & Neha Vyas
	Winners: Saraswati Bishnoi
100 Mtrs Boys	Second Runners UP :Sourabh Bhatia
	First Runners UP : Sunil
	Winners: Hukam Singh
800 Mtrs Girls	Second Runners UP :Pratibha Shaurya
	First Runners UP : Neha Choudhary
	Winners: Saraswati Bishnoi
800 Mtrs Girls	Second Runners UP :Sunil
	First Runners UP : Govind Singh
	Winners: Hukam Singh
Long Jump Boys	Second Runners UP :Saurabh Bhatia
	First Runners UP : Hukam Singh
	Winners: Piyush Tripathi
Long Jump Girls	Second Runners UP : Neha Choudhary
	First Runners UP : Sakshi Bishnoi
	Winners: Dilkhush
Shotput Boys Boys	Second Runners UP :Vijay
	First Runners UP : Ashwini Gurjar
	Winners: Aakash
Shotput Boys Girls	First Runners UP : Pratibha Shaurya
	Winners: Shēetal Bothra



Table Tennis Single Girl s	Winner : Saloni Puglia
Table Tennis Single Boys	Winner :
Table Tennis Double Girls	
Table Tennis Double Boys	First Runners UP : Suyash Modi & Ravi Shankar Winners: Madhav & Rahul
Table Soccers Girls	First Runners UP : Nikki & Himani Agarwal Winners: Sakshi bishnoi & Monika Sethia
Table Soccers Boys	First Runners UP : Amit Saini & Saurabh Bhatia Winners: Rishikesh & Ajay Yadav
Carrom Single	Winner: Yash Sethia



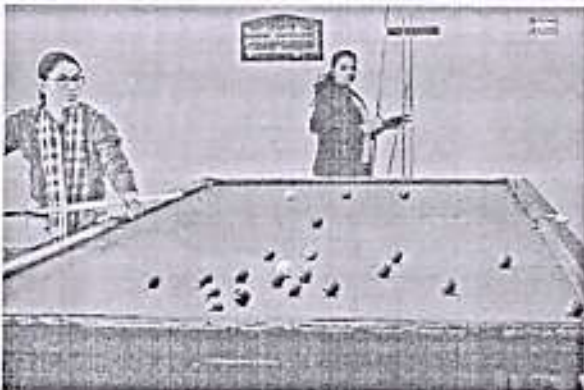
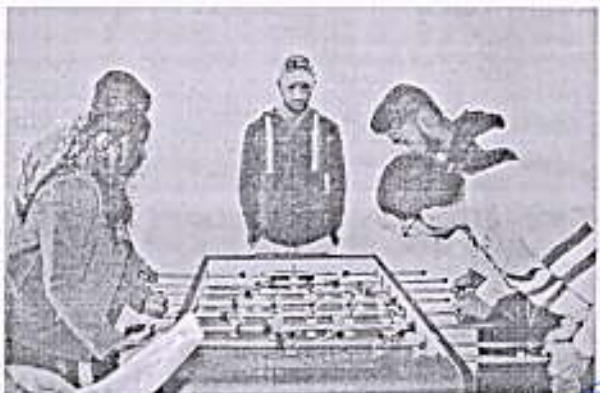
Signature of Convener



Signature of Co-convener

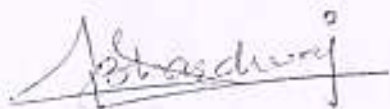


Glimpses of Day 1(30.01.2020) SPREE-2020

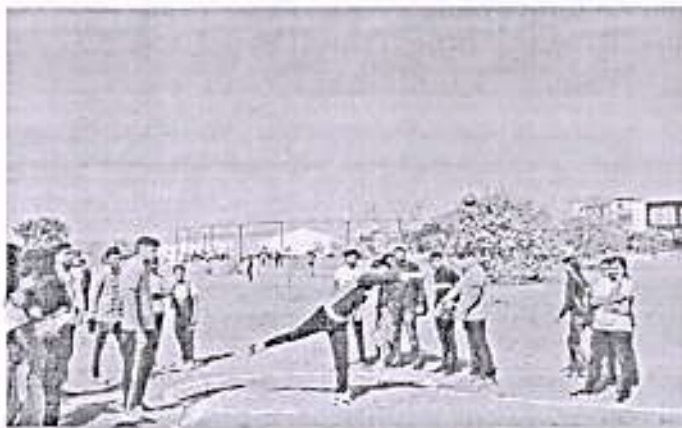



Signature of convener




Signature of co-convener

Glimpses of Day 2(31.01.2020) SPREE-2020



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Signature of convener

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Signature of co-convener



Report
On
Friendly Basketball Matches

Date: 24th Jan 2020

DOCID: DOC202001240002

Venue: Basketball Court, RNBGU

Teams: RNB Global University & Sadul Club Academy of Basketball (Boys & Girls)

Bonhomie between two teams is always fun to watch. On 10th Jan 2020, a friendly match of basketball was conducted at RNBGU Basketball Court for both (Boys & Girls). Matches were played between Sadul Club Academy of Basketball and RNB basketball teams. The friendly rivalry started with a variety of challenges between the Sadul club and RNB team, both teams played particularly well. They played an excellent match where they showed sportsmanship, passion, energy, and excitement.

It was much awaited by all the participants. Girls' team of RNBGU won the match by 18:15 as the girls stepped onto the court to set it ablaze with speed, endurance, magical footwork, dribble and much to the audience-excitement, a nail-biting finish. Girls emerged triumphant after winning the friendly match. However, the boy's team was not that lucky with their shots leaving the Sadul Club team won the game by 41:16. The game was exhilarating and everybody thoroughly enjoyed the spirit of true sportsmanship. Students were cheering since it is exciting to watch friends play. The court was noisy but fantastic. The atmosphere was electric with the cheers of the students and the enthusiasm of the participants.

At the end there were no looser or winner as everyone enjoyed the game.

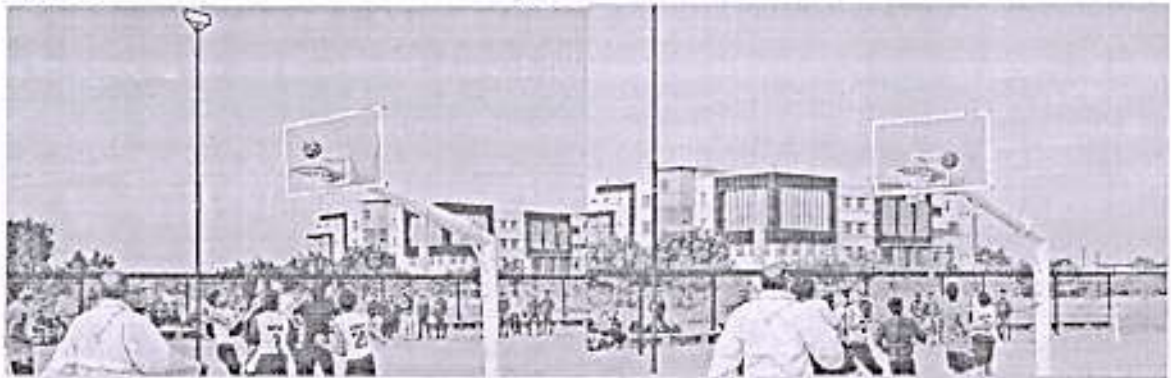
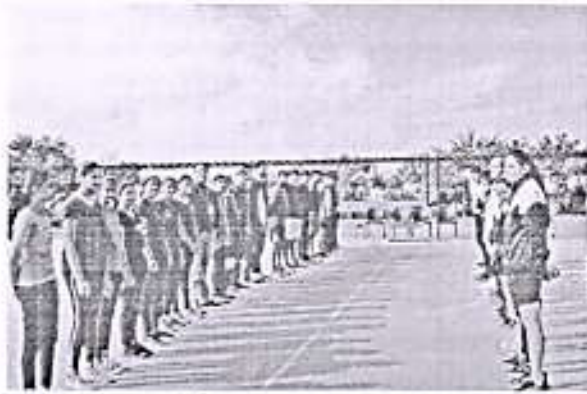


Coordinator
(Mr. Sunil Bhardwaj)



Dean
(Dr. Rohit Kumar Mishra)









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



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 mootng 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



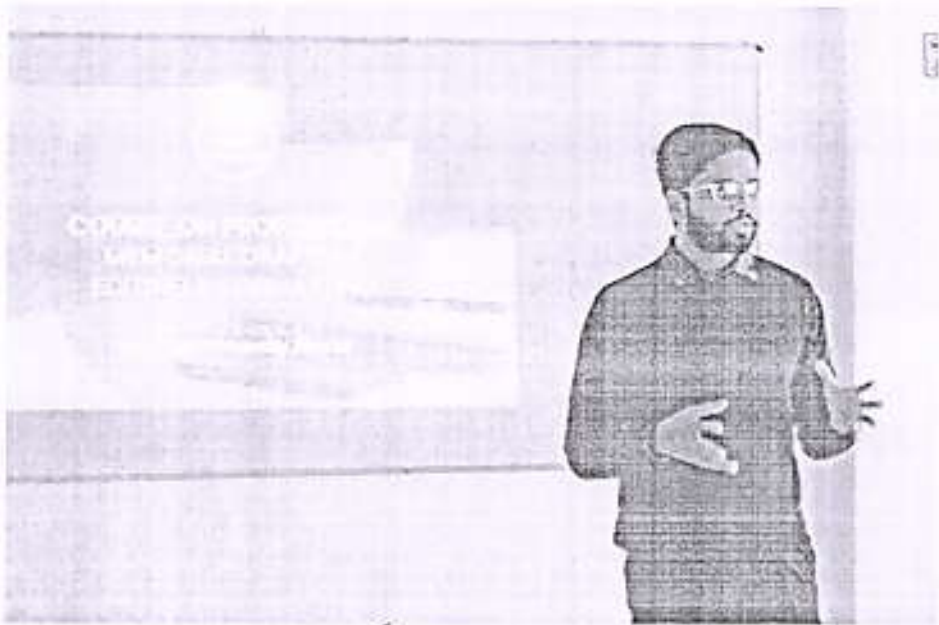
IRAC is used after your facts section, in the discussion section or your memo, or the argument section of your brief.

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:



Ashok Kumar





DOCID:202001130007

Three-Day Research Workshop on "Research Data, Presentations & Report Writing"

(Submitted by Prof. G.S Karkara)

Date : 10th - 12th January 2020
Venue : Online mode
Time : 10:00 AM to 12:00 PM
Audience : Research Scholar & Students

A handwritten signature in black ink, appearing to read "Ashok Duary", written over a horizontal line.

Faculty Coordinator

A handwritten signature in black ink, appearing to read "Shreekanth", written over a circular stamp.

Dean



Introduction

A Three-Day Research Workshop on "Research Data, Presentations & Report Writing" for Research Scholars and Faculty Members has been held on 10th January to 12th, 2020.

During Three days, eminent experts delivered their session on various components of writing Research Paper.

There were three Sessions each day. Each Session followed by a Question-and-answer Session. There was a Session of discussion for two hour every day to discuss the topics for articles to be undertaken by participants during workshop. *This activity has shown some preliminary results.* The topics covered during the workshop were as follows:

1. Data Collection: Resource person- Prof. (Dr.) Yuvraj Bhatnagar
2. Report Writing: Resource person- Dr. A.S. Ram Narayanan
3. Technique of Interpretation of Data:Resource Person Prof. (Dr.) Rohit Mishra;
4. Publication of Articles and Books: Resource Person Dr. Pradeep Pilania;
5. Data Collection - Interviews: Resource Person Prof. (Dr.) Manjoo Saraswat;
6. Data Collection by Questionnaire: Resource Person Prof. (Dr.) Meenakshi Sharma;
7. Discussion on Topics for Articles: Prof. G.S. Karkara
8. Discussion on Topics for Articles: Dr. Pradeep Pilania
9. Discussion on Topics for Articles:Prof. (Dr.) Manjoo Saraswat
10. Discussion on Topics for Articles: Prof. (Dr.) Meenakshi Sharma

35 participants and 7 Resources Persons had made this workshop successful.Certificates of Attendance and Citation of Honor were distributed and presented at the end of the Workshop.

Resource Person

1. Prof. G.S. Karkara
2. Prof. Yuvraj Bhatnagar
3. Dr. Rohit Mishra;
4. Dr. A.S. Ram Narayan
5. Dr. Pradeep Pilania
6. Dr. Manjoo Saraswat
7. Dr. Meenakshi Sharma.





A
Webinar Report
On
Fundamentals of Investment

DOC202002100005

(Submit by: Dr. Vikas Sharma, Associate Professor, RNB Global University)

Date: 07th January 2020

Time: 01:00 PM to 02:00 PM

Venue- R.N. 107 Academic Block (RNBGU)

Participants - B. Com(H)-VI Sem.

Topic-Investment Environment and Fixed Income Securities (Unit-I & II)

Speaker - Dr. Akhil Goyal, Associate Professor

Ph.D. (Management), M.B.A.(Finance/Marketing), Masters in Commerce (E.A.F.M.)


More than 13 years of experience in teaching & research. 27 publications in national and international journals and conferences.

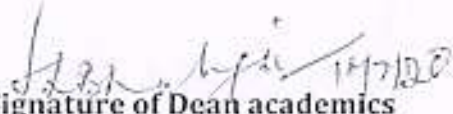
NIMS UNIVERSITY JAIPUR, RAJASTHAN, India

About the Webinar

The study's primary objectives are to identify and measure types of learning benefits that video lectures (Webinar) provide. ... Thus, supplemental video lectures are expected to improve learning significantly. A second objective of the study is to gauge students' acceptance and use of this form of computer-based instruction.

Educational webinar has become an important part of higher education, providing an important of the syllabus content-delivery tool in many flipped, blended, and online classes. Effective use of video as an educational tool is enhanced when instructors consider three elements: how to manage cognitive load of the video; how to maximize student engagement with the video; and how to promote active learning from the video. This essay reviews literature relevant to each of these principles and suggests practical ways instructors can use these principles when using video as an educational tool.


Signature of Faculty Co-Ordinator


Signature of Dean academics



According to Dr. Akhil Goyal-

There are four broad categories of fixed income investments. Short-term products return a low rate, but you only tie up your money for a few months at most. Long-term products pay a higher rate, but you must leave your money invested for years.

Short-term: The interest rates on these accounts are based on the fed funds rate, or equivalent Treasury bill rates of four years or less. When the fed funds rate was lowered to zero in 2008, these products earned super-low interest rates. To gain a higher yield, individual investors shifted from short-term to longer-term investments. Businesses use short-term loans to cover the cash flow needed to pay for day-to-day operations.

Savings Accounts: The bank pays you a fixed rate of interest, based on the fed funds rate. You can add or withdraw whenever you like.

Money Market Accounts: The bank pays you a slightly higher fixed rate of interest. In return, you must keep a minimum amount deposited. You are limited in the number of transactions you can make in a year.

Certificates of Deposit: You must keep your money invested for an agreed-upon period to get the promised rate of return.

Money Market Funds: These are mutual funds that invest in a variety of short-term investments. You get paid a fixed rate based on short-term securities. These included Treasury bills, federal agency notes, and Eurodollar deposits. They also included repurchase agreements, certificates of deposit, and corporate commercial paper. They are also based on obligations of states, cities, or other types of municipal agencies.

Short-term Bond Funds: These mutual funds invest in one-year to four-year low-risk bonds. Most of their holdings are corporate bonds.

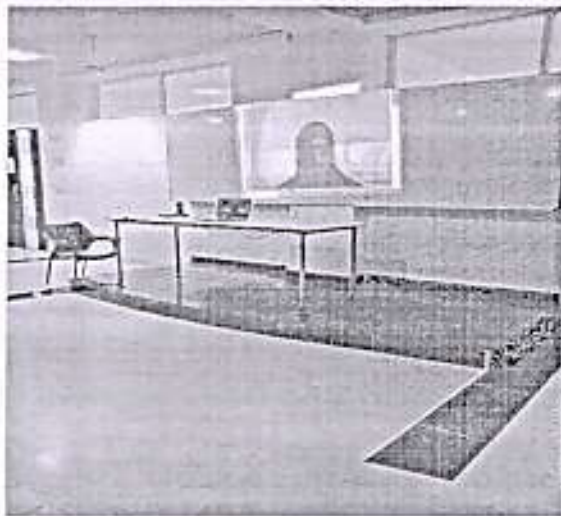
Long-Term: Long-term fixed income investments are called bonds. They are how organizations get substantial loans. Unlike loans, bonds can be bought or sold like any security. The interest rates on these accounts follow Treasury notes and bonds. The rate depends on the duration of the bond. Bond prices go down when stock prices go up. Bonds are lower return and lower risk than stocks. Investors buy them when they want to avoid risk.

Advantage of webinar

- ↓ Easy to access anytime
- ↓ Learn whenever you want
- ↓ Learning at an individual pace
- ↓ Many ways to use
- ↓ Easy to deliver
- ↓ More effective learning
- ↓ Opportunity for self-study



Photo Gallery



Signature of Faculty Co-Ordinator

Signature of Dean academics





A
Report On

"Two days National Conference on Emerging Horizons of Indian law"
[14th and 15th December 2019]

DOC 2019 12270001

Date: 14.12.2019 & 15.12.2019

Time: 10 AM to 4.50 PM

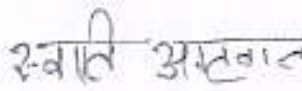
Venue: Seminar Hall RNB Global University, Bikaner

Participants of the Event: 1. Distinguished guests and resource persons participated in conference.
2. All student of RNB Global University, Bikaner
3. Research Scholars of Various Universities.

Convener of Programme : Ms Swati Agrawal (AP)

Co-Convener of the Programme : Ms Harshalata Sharma and Mr. Ashok Karnani (AP)

Organized By : School of Law, RNB Global University, Bikaner.


Signature of Coordinator




Signature of Dean



**Conference on Emerging Horizons of Law
Day I (14-12-2019) Saturday**

Working Session 1 New Dimension in Consumer Law

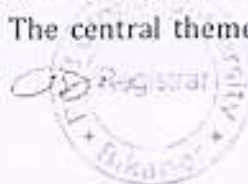
At the Morning of 14.12.2019, Hon'ble Chief Guest Prof. U. C. Sankhala, Former VC, B.R. Ambedkar Rajasthan Law University inaugurated the two-day national conference in presence of Prof. (Dr.) Komal Audichya, JNU University and Dr. Anjay Kumar.

Ms Swati Agrawal, Conference Convener, welcomed the dignitaries on dais and greeted one and all on the occasion of National Conference. She enlightened the august gathering about RNB Global University, Bikaner's endeavour / initiative towards the Society and highlighted recent achievements of School of Law, RNBGU, such as The Mock UN Sessions, Legal Aid and Literacy Camps. She officially declared the conference open. The dignitaries on the dais were then requested to light the lamp and the Chief Guest for the occasion was felicitated by the Dean School of Law, Prof. (Dr). G. S. Karkara and Registrar, RNBGU Dr. Dipali Gupta. After that she briefed the gathering about the conference and called it a platform to learn and exchange information, hence discussing the unexplored issues of Consumer Protection, Environmental Law, Reforms in personal laws, CSR by eminent researchers and participants.

Soon after the Inaugural session, the first Working session on "New Dimension in Consumer Law" began. It was chaired by Prof. (Dr.) U. C. Sankhla, Former VC, Dr. B. R. Ambedkar Rajasthan Law University. The Keynote Speaker (Resource Person) for this session was Dr. Anjay Kumar, Assistant Professor Delhi University. He gave a brief overview about the concept of Consumer Law, Responsibility of Seller and mentioned the Changes, advantages, disadvantage, scope of the New Consumer Protection Act, 2019. During this session, six papers were presented.

The first speaker of this session was Mr. Ajay Kumar (AP) from MVN University on "New Consumer protection law in India: broadening the Horizon". The paper analyzed the scope of new consumer act. The second paper was presented by Ms Seema Modi, Research scholar from, Hariyana on "success of the consumer protection law in India: A road map Ahead". The paper was related the idea of changes in the consumer law. It also addressed the importance of consumer laws in India and how it can contribute to bring about overall protection of consumers.

The third paper was presented by Mr. Rupender Rajpoot from Gurunank university, on "Product liability: Consumer Protection Act, 2019". The paper pointed out about the product liability in consumer protection act. It was also pointed out that the intention behind changes in consumer protection act. The fourth paper was presented by Dr. Sita ram Tak on "Consumer benefits under the consumer protection Act, 2019". The author addressed the Benefits that has been given to consumers under the new consumer protection act, 2019. The central theme of the paper was to understand the changes done in consumer protection laws.



The fifth paper was presented by Ms. Meenakshi Kumawat (AP, Govt. PG Law College, Bikaner) on "Consumer Protection : A new era of commerce and digital branding", who explained about the new concept of digital branding that is explained by the new consumer law.

Prof. (Dr.) U.C. Sankhla, Presiding officer of the session, concluded the session by giving an overall view about the research conducted/presented by the researchers.

Working Session 2 : Protection of Intellectual Property Right in India.

The Second technical session on "Protection of Intellectual Property Right in India." was chaired by **Dr. Anjay Kumar**, Assistant Professor, University of Delhi, Delhi. The key note speaker (Resource Person) for the session was Dr. Kumud Jain (Associate professor, Govt. PG Law College, Bikaner). She introduced the topic for the session and defined pharmaceutical laws in India. In this session, two papers were presented.

The first paper of the session was presented by Mr. Diptam Kritania, Student RNBGU, Bikaner on the "Intellectual property in medicines". The paper focused on intellectual property laws in the field of medicines. The second paper of the session was presented by Prof. G.S. Karkara, on "Legal Controls of artificial intelligence". The paper suggested about the legal controls on the artificial intelligence.

Working Session 3 : Necessity of Reforms in Personal Laws.

The Third Working session on 14th December was on "Necessity of Reforms in Personal Laws" and the session was chaired by **Prof. Komal Audicya**, JNU University Jaipur. The Keynote Speaker for this session was Prof. U.C. Sankhla, Former VC Dr. B R Ambedkar Raj Law University, Jaipur, who enlightened the participants with the needful reforms in personal laws. In total five papers were presented in this session.

The first paper of the session was presented by Prof. Uday Deshpande from RNBGU on "Uniform civil code and population control". The paper realized the necessity of a national civil code.

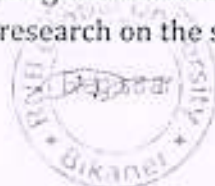
The second paper was presented by Ms. Sofia Kausar, Research Scholar from RNBGU, Bikaner on "The Halala marriages - need to abolish pre-Islamic custom". The paper focused on the conditions of the Muslim women in society because of Halala marriages. She enlightened the students on the results of the Halala marriages, how they suffered in this kind of custom etc.

The third paper was presented by Ms. Anmol Parkh Jain, Student, RNBGU on "Necessity of reforms in personal law". The paper discussed on how far the reforms are required in personal laws.

The fourth paper was presented by Ms. Aayushi Sharma and Ms. Shristhi Sharma on "A challenge to validity of Hindu marriage without registration". The paper analyzed risks of non-registered marriages and its challenges & the necessity of registration of marriage.

The fifth paper was presented by Prof. G. S. Karkara, Dean, School of Law, RNBGU on "Reforms in the Hindu law". The paper brought forward the need to reform in the Hindu law and how it can be done.

The session chair ended the session by highlighting the various issues raised by the researchers and applauded them for their extensive in-depth research on the subject.



Day II (15-12-2019) Sunday

Working Session 1 : Changing Trends in Environment Law and the Role of Judiciary.

The first working session of 15th December was on "Changing Trends in Environment Law and the Role of Judiciary", chaired by Prof.(Dr.) K.B. Asthsana, Professor, Faculty of Law, CPJ-CHS & School of Law, Delhi. The Keynote speech was delivered by Prof.Komal Audichya, JNU University Jaipur. In this session five papers were presented.

The first speaker for the session was Ms. Sandya Jain along with Dr. Pradeep Pilania, Research scholar,RNBSGU, Bikaner,who presented her paper on "Environmental Legislation for disaster risk management & conservation of bio-diversity in Rajasthan". The paper aimed at explaining the conservation of bio-diversity with respect to disaster risk management. The paper was conceptual in nature and focused on different environment legislation.

The second paper of the session was presented by Ms Sakshi Bishnoi and Mr. Akashdeep Pandit, Student , RNBSGU, Bikaner on "Emerging Trends in Environmental law & role of Judiciary" .This paper was an outline of legal and regulatory framework of Environmental law in India. The paper specifically dealt with the role of judiciary to control the uprising environmental pollution.

The third paper of the session was presented by Ms. Uttama Acharya & Mr. Kushagra Sharma, Student,RNBSGU, Bikaner on "Sustainable Development & Trends in India-A Perspective Study". This paper examined the legal and statutory regime of Sustainable development The paper theoretically analyzed some statues, guidelines, codes for sustainable development in India.

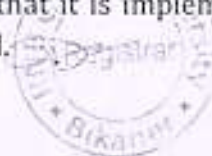
The Fourth paper of the session was presented by Mr. Harshwardhan & Mr. Ravindra Singh,Student ,RNBSGU,Bikaner on "A critical study of wildlife protection in India."The paper sought to examine critically current legal framework for wildlife legislation in India, and the approach of the Indian Judiciary towards wildlife was also dealt with in detail with specific case laws.

The fifth paper of the session was presented by Mr. Bhanu Kalra,Research Scholar, RNBSGU, Bikaner. He presented his paper on the "AN EFFECTIVE TOOL FOR BANNING PLASTIC BAGS FOR ECO FRIENDLY ENVIRONMENT: GREEN MARKETING" .He explain why plastic banning is necessary to protect the environment and how we can give a healthy environment to our coming generations.

Throughout the session the conversation was about the legal and regulatory rules for environment protection in India. The session ended with the session chair and the delegates discussing about the role of judiciary to protect the environment.

Working Session 2 :Scope of amendment in law of crimes in India

The theme of the second session was "Scope of amendment in law of crimes in India" and the session chair was Prof. Komal Audichya , Prof., JNU University Jaipur. The Keynote speaker was Dr. Sanjula Thanvi, Director,UFYLC, University of Rajasthan, Jaipur highlighted what is required to be done in the legal area to amend the IPC,1860.so that it is implemented in a better way in the present area. In this session six papers were presented.



The first paper of the session was presented by Ms Saakshi Sankhala and Piyush Tripathi ,student ,RNBGU, Bikaner ,on Rape : A penetrative Offence". The paper dealt with most heinous crime done with women : Rape. They explained the requirement to reforms the law related to rape in the present scenario. The paper in the end proposed the required changes to abolish this crime from the society.They give very concrete suggestions and views to eradicate from the Indian society. The second paper of the session was presented by Ms Shivani Vyas and Sonal Parihar, Student, RNBGU, Bikaner, on the topic "Eve Teasing –A curse on Society".

The third paper presented by Mr. Khushal Agrawal & Mr. Amit Swami,Student,RNBGU,Bikaner,on "Death Panalty for Rape : Does it deter the crime ?" focused on heinous crime rape. They suggest death penalty for this crime.

The fourth paper was presented by Mr. Mayank Gupta & Mr. Ritesh Choudhary,Student ,RNBGU, Bikaner, on "Murder and Culpable homicide –Distinctive features". The paper focused on the difference between murder and culpable homicide.

The fifth paper was presented by Ms. Surya & Poonam Mor,Student,RNBGU,on "Strict laws or strict implementation: what India needs ?".The paper emphasized on the need of implementation of the present law in the effective manner.

Working Session 3 : Law of Business Transactions

The Third technical session on 15th December was on "Law of Business Transactions" and the session was chaired by **Dr. Sanjula Thanvi,Director UFYLC,University of Rajasthan.**

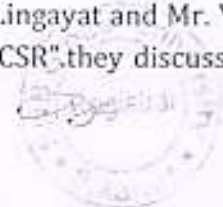
The Keynote Speaker for this session was Prof. K. B. Asthana,Prof. CPJ CHS & School of Law, Delhi , who enlightened the participants on the topic Banking and non-performing Assets for creating the awareness amongst the students too. A total of five papers were presented in this session.

The first paper of the session was presented by Dr. S. Chinathambi, Faculty of RNBGU, Bikaner, on "Digital marketing : Evolution of emerging trends in morden business Era.The paper was focused on the digital marketing and its use in new business era.

The second paper was presented by Mr. Ashok Prem , Faculty, RNBGU, Bikaner on A puzzle encompassing relevance of ban under IBC to legal process of seizing property under the Indian law". The paper focused on legal process of IBC and how can a property be seized under this law.

The third paper was presented by Mr. Ashok Karnani, Research Scholar, RNBGU, Bikaner, on "Corporate Governance and public interest perspective". The paper represented interest of public by corporate governance.

The fourth paper was presented by Mr. Rishikesh Lingayat and Mr. Yashpal Singh Chauhan,Student RNBGU,Bikaner,on "Need of reform to implement CSR",they discussed CSR policy and reform in it vary widely.



The fifth paper was presented by Ms. Ritu Bishnoi, Research Scholar, RNBGU, Bikaner, on the topic, "Are the business ready for the Deglobalisation?" that focused on the deglobalisation.

Throughout the session the delegates tried to give an answer to the question what ought to be done in the legal area so that law of business transactions are implemented in a better way. The session chair ended the session by saying that before figuring out the answer to the given question what is necessary is to understand and define the concept of transactions.

The RNBGU Conference on Emerging horizons of law session once again remained fortunate to have the presence of eminent personalities at the end of the session on the second day after capturing the moments with the speakers, guests and resource persons. The Programme ended with a Vote of Thanks by Ms. Swati Agrawal, Convener of the event, Associate Professor in School of Law.

Registered Students: 1. Research Scholars of different universities.

2. Students of School of Law, RNBGU

Department Involved: SOL, of RNBGU with support of the Administrative Staff.



PHOTO GALLERY



Students giving the welcome to invited speakers



Eminent Invited guests lighting the lamp



Inaugural address by Faculty coordinator



Welcome address by student coordinator





Invited speakers delivering the talks



Paper presentation by Research Scholar and student of BALLB





Dr.G.S.Karkara -felicitating the invited guests



Students delivering the Vote of thanks





A Seminar Report on

**INTELLECTUAL PROPERTY RIGHTS AND BUSINESS COMPETITIVENESS IN
THE DIGITAL WORLD**

DOC201911210009

(Submitted by: Mr. Ashok Prem -Assistant Professor, RNB Global
University)

Topic : IPR and Business Competitiveness in the Digital Era
Date & Day : 21.11.2019
Venue : Seminar Hall
Time : 03:00 PM - 05:00 PM
Speaker : Mr. Ashok Prem
Participants : All faculties of RNBGU and Students


Faculty Co-ordinator







INTRODUCTION

In today's globally competitive environment, intellectual property has placed itself on a pedestal in the context of economic growth and is becoming increasingly important. Intellectual Property (IP) is the fuel that powers the engine of prosperity, fostering invention and innovation. The increasing significance of intangible assets in the global economy is forcing business organizations to actively manage their IP as a key driver for building and sustaining their competitive advantage and achieving superior performance.

Session I The inaugural function was followed by the talk of Mr. Ashok Prem on the topic "INTELLECTUAL PROPERTY RIGHTS AND BUSINESS COMPETITIVENESS IN THE DIGITAL WORLD". The session focused primarily on conceptual discussions and clarifications on IPR and then the need and significance of patent filing and related processes. It was significant information for the faculties.

Mr. Ashok Prem took a brief survey of the origin and development of the IPR and the issues related to it. His session later on was focused on the complex nature of the Intellectual property and its rights. He also explained in details the various provisions in the law to protect intellectual property. He also talked about the pitfalls of neglecting the IPR during the writing of research papers.

Mr. Ashok Prem started with the topic, 'What is Intellectual Property and its relevance in business sector'. Then he discussed on different aspects of Intellectual Properties like what is a Patent, Patent Rights, and Trademarks. He concluded the talk by explaining that the Intellectual Property Rights provides the formal framework for protecting their knowledge, creativity & innovation. To maximize the potential provided the IPR one has to think beyond exclusive rights to IP assets."

The core area of the seminar is Intellectual Property Rights in Business. To understand the significance of the components of the IPR and using it effectively as a main part of business strategy is vital to attainment in the market place. Businesses need the IPR to protect production secrets or other useful information and continue forward of the competition.

The session was followed by the question-answer hour in which various questions were asked and discussion and deliberations were held.

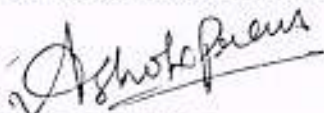
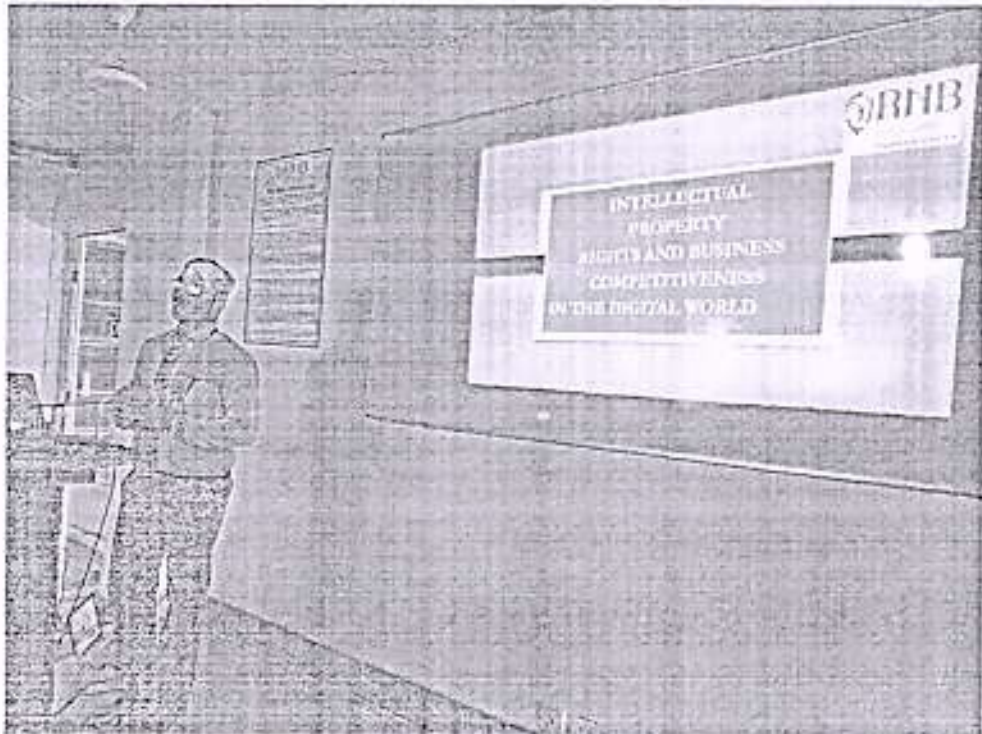

Faculty Co-ordinator



Photo Gallery



Mr. Ashok Prem-Assistant Professor-SOL-delivering the session



Mr. Ashok Prem-Assistant Professor-SOL-delivering the session



A

Report

On

Industrial Visit Chandigarh

(Submit by: Dr. Vikas Sharma, Associate Professor: Dr. Meenakshi Sharma Associate Professor, RNB Global University)

Date: 1st November 2019

Time: 10:00 AM to 12:00 PM

Introduction-

1st Industry Visit

VENUE: Bharat Electronics Ltd 32, 1st St, Sector 16, Panchkula

NO. OF STUDENTS: MBA-06 & BBA-14 =20

Overview


Industrial visits as a value-added learning method for management students. Learning from textbooks, lectures and other study material does not suffice for holistic learning. Practical, hands-on learning is essential for better understanding of work processes and business functions.

About the Company

In 1954, in a newly independent India, the need was utmost to develop indigenous industry. The dream of a self-reliant India gave birth to many Public Sector Undertakings. Bharat Electronics Limited (BEL) was one such dream, which has come a long way since then with the far-sighted vision of its pioneers, the dedication and hard work of its employees, support and faith of its customers and the Government of India. The Government's clarion call for 'Make in India' resonates with what BEL has been successfully doing for over 6 decades.




Signature of Faculty Co-Ordinator


Signature of Dean academics





Objectives of the Company

To be a customer focussed company providing state-of-the-art products & solutions at competitive prices, meeting the demands of quality, delivery & service.

To generate internal resources for profitable growth.

To attain technological leadership in defence electronics through in-house R&D, partnership with defence/research laboratories & academic institutions.

To give thrust to exports.

To create a facilitating environment for people to realise their full potential through continuous learning & team work.

To give value for money to customers & create wealth for shareholders.

To constantly benchmark company's performance with best-in-class internationally.

RNBGU organized an Industrial Visit on 1st November 2019 at Bharat electronics Ltd, located at Panchkula Sector 15, Chandigarh for the students BBA and MBA. The visit was organized with prior permission and guidance of Anish Chouhan, HR Ms. Rekha Agrawal & Market head Ms Tanvi. Industrial visit was carried out at Bel practical and industrial knowledge of BBA & MBA students. As a Part of the AICTE guidelines and directives, Industrial Trips are organized by the RNBGU under the Industrial Trip, so that the students can stay updated with latest business environment. The main objective behind the visit was to make student aware about practical skills regarding logistics and documentation and other managerial activities. We, along with Mr. Anish Chouhan, Manager welfare and 20 students visited the BEL.

Date: 1st November 2019

Time: 02:00 AM to 04:00 PM

2nd Industry Visit

VENUE: HPMC -Parwanoo Fruit Juice Plant, Himachal Pradesh Horticultural Produce Marketing and Processing Corporation Ltd.

About the Company



H.P. Horticulture Produce Marketing & Processing Corporation (HP State Government Undertaking) popularly known as HPMC was incorporated on 10th June, 1974 with the financial assistance of World Bank. The mandate of this organization was to provide post-harvest facilities to the fruit growers of the state and to help them to get best returns for their produce from the market. HPMC was established with the objective of marketing of fresh fruits and processing of all types of surplus fruits. It has developed the most modern system of marketing in the country. The unique characteristics of this organization are that It provides supplies of horticultural inputs, tools and implements besides apple grading/packaging and storage facilities to the growers.



The infrastructure created way back in seventies and early eighties has now been upgraded in a phased manner by commissioning most advanced computerised apple packing /grading lines with controlled atmosphere facilities in the fruit growing areas of the state. This has helped farmers avail technology to meet the international market requirements.

Products of the company

- Apple juice
- Fruit drink
- Apple cider
- Jams
- Peach halves syrup

Industrial Visit on 1st November 2019 at HPMC -Parwanoo Fruit Juice Plant, Himachal Pradesh Horticultural Produce Marketing and Processing Corporation Ltd. The visit was organized with prior permission and guidance of Mr. Mohit Gupta , HR Mr. Sunil Jhakar. Industrial visit was carried out The main objective behind the visit was to make student aware about the unique characteristics of this organization are that It provides supplies of horticultural inputs, tools and implements besides apple grading/packaging and storage facilities to the growers. Here the students learn about the stage wise process of juices being prepared. Also, they got the knowledge of fermentation, uses of preservatives. And above all they came to know the process of hiring contract labour at the high time of juice production.



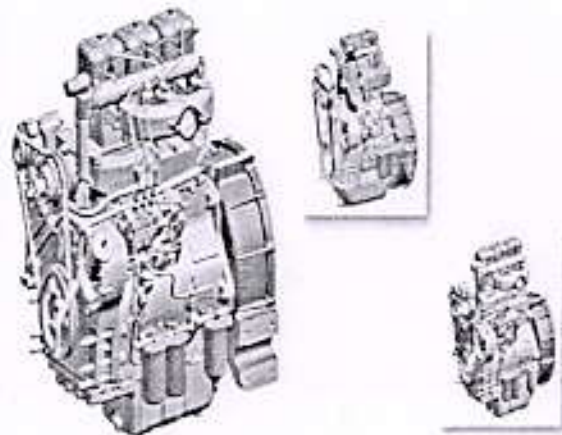
Date: 2nd November 2019
3rd Industry Visit

Time: 11:00 AM to 01:00 PM

VENUE: Swaraj Engines Limited Plot No. 2, Phase 9, Industrial Area, Industrial Area Mohali

About the Company

Swaraj Engines Ltd. (SEL) was promoted by erstwhile Punjab Tractors Limited (since merged with Mahindra and Mahindra Ltd.) and Kirloskar Oil Engines Ltd. in 1985. SEL is into manufacturing and supplying of diesel Engines in the range of 22 HP to above 65 HP. The company is equipped with highly productive & precise quality analysing machines. It is also manufacturing hi-tech engine components,



Key Features of the Company

- Plant has the facilities to produce any model of Swaraj Product mix.
- Equipped with latest HI-TECH machines.
- Ergonomically friendly material handling system like MMC etc
- Equipped with 66 KVA substation for preventing power interruptions.

Milestone of the company



Industrial Visit on 2st November 2019 at Swaraj Engines Limited Plot No. 2, Phase 9, Industrial Area, Industrial Area Mohali. The visit was organized with prior permission and guidance of Ms. Gurpreet, HR head of the company. Industrial visit was carried out the main objective behind the visit was to make student aware about Plant has the facilities to produce any model of Swaraj Product mix and producer of preparing the Products.

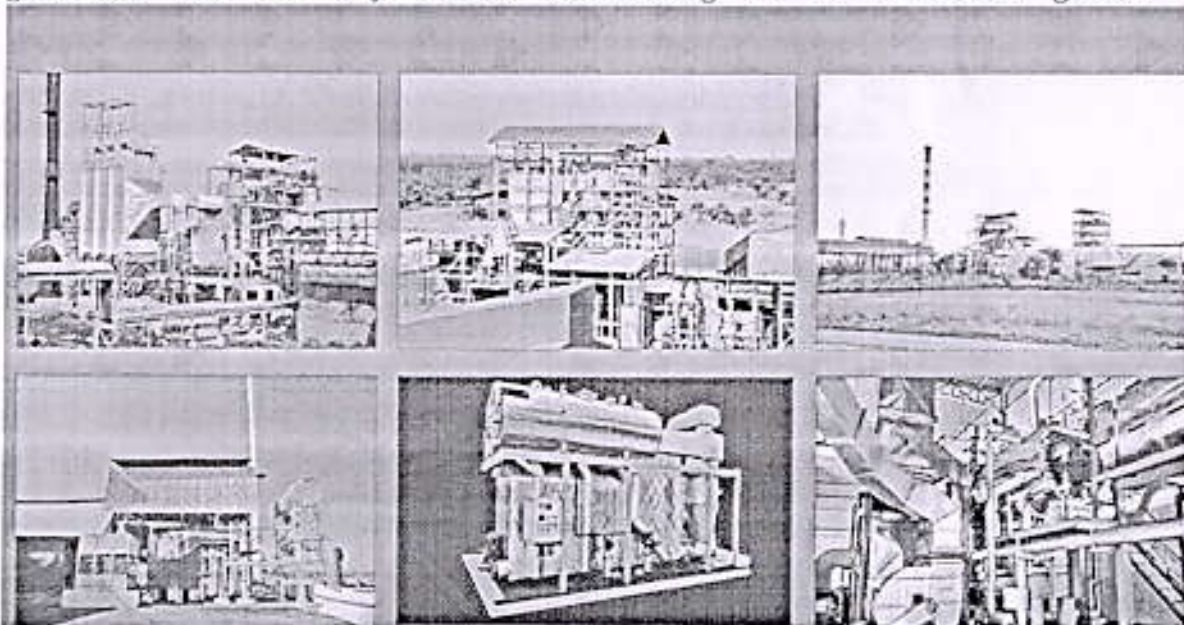
Date: 2nd November 2019
4th Industry Visit

Time: 03:00 PM to 04:30 PM

VENUE: Cheema Boilers Limited Ban Majra, Kurali Distt. Ropar,Punjab (India)

About the company

Cheema Boilers Limited is one of India's premier engineering solutions company serving industry's energy requirements. CBL has been manufacturing boilers and allied products for the last two decades and has earned recognition as a research driven organization that sets benchmarks for innovative technologies. CBL's customer centric business practices uncompromising quality approach and continuous thrust on technological up-gradations are the key factors contributing to its multi-fold growth



CBL Edge

- CBL has commissioned over 1500 Boilers across india and Overseas
- Offer improved efficiency and operating flexibility in the most economical manner
- Substantial Savings on fuel costs
- Reduced emissions including CO₂, NO_x,SO_x
- CBL Boilers contribute to a safe energy supply while, at the same time, caring for the environment. CBL builds some of the most efficient combustion systems integrated flawlessly with high quality steam generators. The boilers are designed for diverse applications with wide range of steam generating capacities and fuel compatibilities governed by modern day industrial needs.



- Solutions from 0.5 TPH to 275 TPH Capacity
- Fossil Fuel Fired Boilers for Solid, Liquid Or Gaseous Fuels
- Waste to Energy Boilers for Solid, Liquid, Gaseous Waste Heat Source

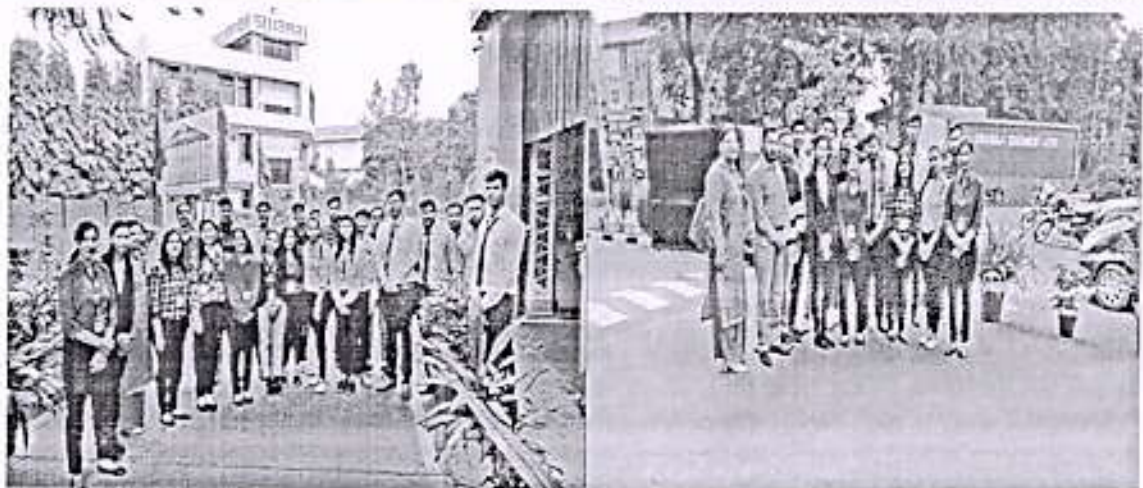
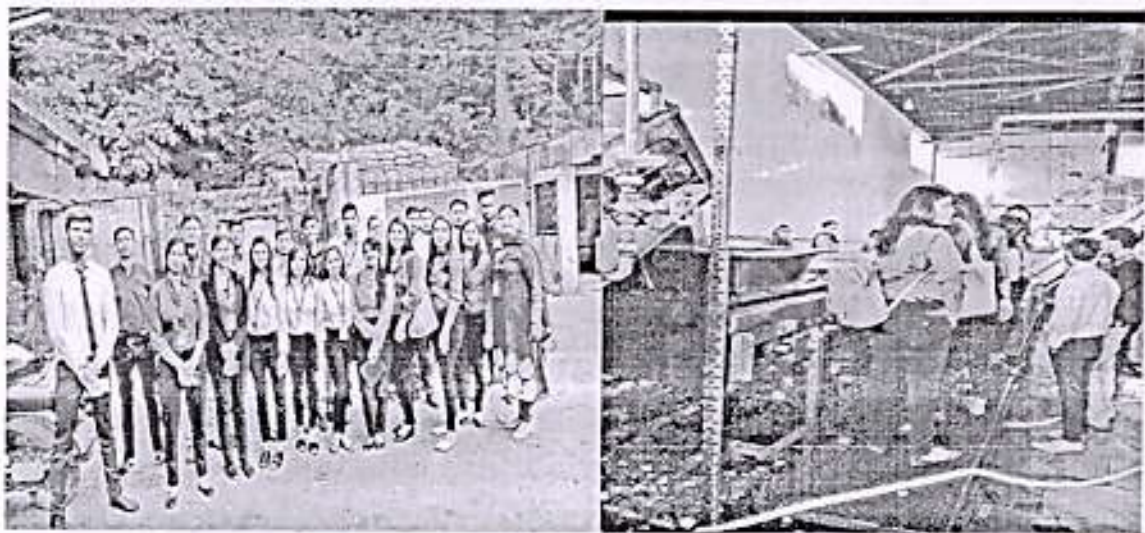
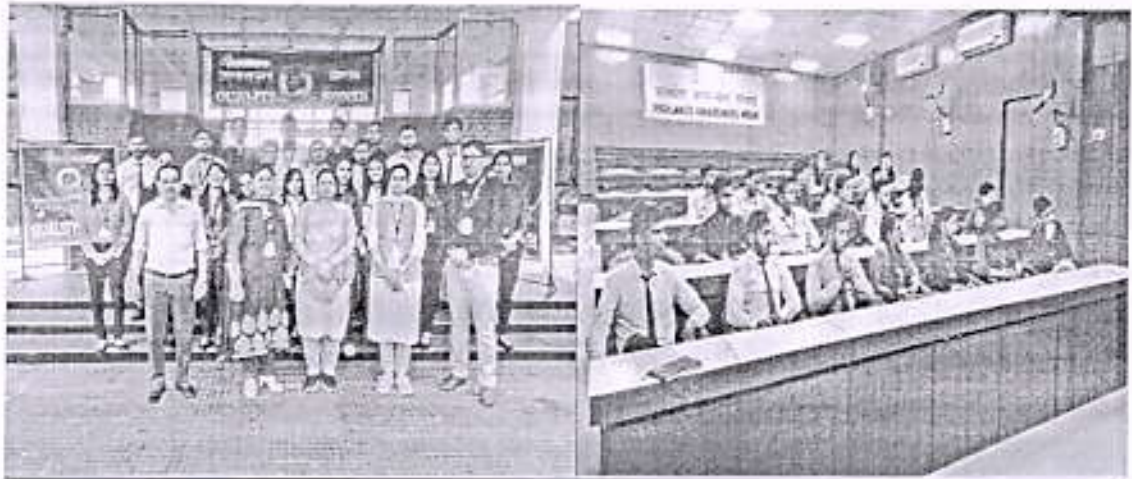
Industrial Visit on 2st November 2019 at Cheema Boilers Limited Ban Majra, Kurali Distt. Ropar, Punjab (India). The visit was organized with prior permission and guidance with Mr. Harjinder Cheema, MD of the company, Mr. RK Singh, HR head and Plant expanded Mr. Maninder Singh he is the production manager, Industrial visit was carried out. The main objective behind the visit was to make student aware about Plant Catering to all makes and types of Boilers, CBL Services & Solutions Business Division addresses the need for expeditious renovations, modernizations and up gradations of Boilers along with prompt trouble shooting and performance related concerns. CBL's knowledge and experience based solutions help clients achieve process efficiencies across functions. With extensive capabilities CBL delivers efficient services in quickest possible time, thus minimizing equipment downtime and delivering much higher levels of savings and profitability.

Learning outcome for RNBains

- Industrial Visit (Chandigarh) brings clarity to important management concepts, as students practical experience first-hand how these concepts are put into action.
- Industrial visit bridge the gap between classroom theoretical training and practical learning in a real-life environment.
- In BEL, students came to know about the implementation and importance of SAP. Through this, students learn the technological impact on the day to day routine work of BEL specially in the vendor and logistics processes.
- At HPMC, there was high demand of juices. In this, Students learn about the process of contractual labour and their wage systems.
- At Swaraj Engines Ltd, students learn about the Kaizen process, TQM and Employee engagement activities being conducted at plant.
- At Cheema Boilers, student learn about the marketing and production process as how to generate the orders from the clients, the process of order budgeting, vendor dealing and the procurement of materials.
- It provides an opportunity for students to ask questions related to their area of interest.
- With regular industrial visits, the students are able to identify their prospective area of work like marketing, finance, Human Resource etc.
- This also gives students a platform to enhance their interpersonal skills.
- The students get to see the best practices opted by different companies for similar work.
- Using the case study approach within the visit to bring out critical thinking among students.



Photo Gallery





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List of Students MBA -III & BBA-V

S.NO.	STUDENT NAME	FATHER'S NAME	MOTHER'S NAME	STUDENT CONTACT NO.	PARENTS CONTACT NO.
1	Nikki Agarwal	Rajendra Kumar Agarwal	Poonam Agarwal	8890576666	7791034080
2	Saloni Agarwal	Vishnu Kumar Agarwal	Sunita Agarwal	7023450372	9414138522
3	Himani Agarwal	Rajaram Agarwal	Asha Agarwal	8094320434	9414138112
4	Shikha Daga	Prabhu Dayal Daga	Anita Daga	7726822686	9261478779
5	Chanchal Arora	Umesh Arora	Rajni Arora	8209121832	7220850555
6	Anjali Soni	Lal Chand Soni	Madhu Soni	9511568771	8209013438
7	Kishan Agarwal	Rajaram Agarwal	Asha Agarwal	7737406736	9414138112
8	Swaraj Bagree	Giriraj Bagree	Sangeeta Bagree	7230900900	7014808294
9	Yash Tyagi	Pankaj Tyagi	Ratna Tyagi	8769489349	9414144393
10	Sagar Malhotra	Narendra Singh Malhotra	Inderjeet Malhotra	9001490333	9982101683
11	Naval Garg	Ramesh Garg	Sunita Garg	8562849907	7976102384
12	Bharat Tawania	Shree Satyanarayan Tawania	Bhanwari Devi Tawania	7976127950	8239692900
13	Harnish Soni	Khemchand Soni	Neelam Soni	7073182535	9414012535
14	Krishan Somani	Surendra Somani	Kaushalya Somani	9509365027	9414547233
15	Tejan Sukhija	Yogesh Sukhija	Nisha Sukhija	8619303403	7615905107
16	Mohit Singhal	Inderjeet Singhal	Shashi Singhal	9772877109	7014386344
17	Manvendra Singh Bithu	Ummed Singh Bithu	Rajeshwari Bithu	7611031567	9166617979
18	Divya Rathi	Manak Chand Rathi	Shobha Rathi	9602982456	7073982121
19	Priya Gahlot	Rajkumar Gahlot	Seema Gahlot	7340609389	9468939163
20	Raksha Singodia	Rakesh Singodia	Bharti Singodia	7728030930	9269297896



Thank You

Signature of Faculty Co-Ordinator

Signature of Dean academics



School of Law

A



Report

On

Open House Session on
Legal Education

(Submitted By: Mr. Ashok Prem, Assistant Professor, School of Law)

Date: 24th October 2019

Time: 9:30 AM to 1 PM

Faculty Co-Ordinator: Mr. Ashok Prem (SOL) (RNB Global University, Bikaner)

Venue: Seminar Hall, Admin Block, RNB Global University, Bikaner

Speakers of Open House Session:

1. Prof. (Dr.) Ranbir Singh Vice-Chancellor of national Law University, New Delhi
2. Prof. K.P.S. Mahalwar – Guest Chair of National Law University, New Delhi.

Organised by: School of Law, RNB Global University, Bikaner

About the Open House Session

School of law continuously organizing various extracurricular activities like national level Moot court Competition, Mock United Session, Mock Parliament and various seminars and conferences. In this series another milestone has been added by this open house session in the history of law study in western Rajasthan. Two eminent personality in the field of law has been invited for this open house session. The topic for this open house session was Legal Education.

Ashok Prem
24.10.19.
Signature of Faculty Co-Ordinator



[Signature]
Signature of Dean

About the Proceeding of Open House Session

The session started with the welcome and felicitation of guests. After the brief introduction of guest's session started by Prof Ranbir Singh. He put some light on the importance of research work in the field of study of law and career. For a law student it is very important to understand the application of research in the profession of advocacy and the other career related to the law, Prof. Ranbir Singh said. He called students for starting the research work from the beginning of first semester. He explained the difference between ordinary and extraordinary and for success in present time we must do some extra work to become extraordinary. He motivated the students to be academically sound, technically competent and socially responsible.

He told that legal education means acquiring knowledge and skills of the subjects of law to become legal professionals as well as it means teaching law as one of the academic disciplines for the practice of law and to become member of the profession. Prof Ranbir Singh expressed his view that law includes both professional and liberal education i.e. acquiring professional skills as well as aiming at value-oriented, socio-cultural education. He stressed that a lawyer is the product of such education, who is boon for the society as he works for the benefit and welfare of the society by claiming justice on behalf of his client in the court of law and legal education works not only as an instrument of social control but also as instrument of social change which is imperative to create cultured law abiding citizens, who are inculcated with the concept of human rights and values which is the essential medium of the change.

Adding in his statement Prof Ranbir Singh told that legal education and its importance to establish rule of law in society to impart justice does not receive serious priority though one can easily study history of modern times which shows that lawyers are social engineers who gave leadership to nations. For example, most of our freedom fighters such as Sardar Vallabhbhai Patel, Dr. Rajendra Prasad, Rajaji, etc. were lawyers and were not doctors, engineers and not people from other fields. It is due to the reason that they interact with society at large and have knowledge of law that how one should find loopholes in law and apply it to do good for society by safeguarding their rights from arbitral powers. It is due to the continuous efforts of lawyers only that we enjoy our basic fundamental rights which cannot be abridge by government or any other authority and these are the basic rights a person must receive in order to have freedom of his life and any law or rule which infringes the fundamental rights is made ultra-virus as to secure justice. Legal education not only provide justice but create awareness among individuals of their rights, duties, values, ethics and morals i.e. it create consciousness through law and religion among society that what is right and wrong and in which direction a person needs to lead by following rule of law.

He also stated that today in India there are 12 National Law Universities and other includes private and state universities imparting legal education under the supervision of BCI and Every work in the field of legal education is done in consonance with the provisions of BCI with its



approval and BCI is responsible to lay down rules and to promote legal education in India. All the universities imparting legal education are affiliated from BCI and students seeking enrollment as advocates require to qualify All India Bar Examination conducted by BCI which is a compulsory exam to enroll as advocates in our country.

After the address of Prof Ranbir Singh another important guest of the open house session Prof K P S Mahalwar focused on the aims of legal education in India. He confirms that legal profession has always been considered as a noble profession as lawyers are the center pillars of the society who help the common man to know his rights and claim them legally. We need legal education to fulfil the needs of the society and country as well because lawyers are the persons who interpret the law and deals directly with the entire society. Modern legal education in India was started by the British and its principal aim was to acquaint Indians with rules of law which would help them in the administration of the country.

Interactive session with students of school of Law-

After these two important speeches students asked many questions related to career in law, ways to get success in law field, secrets of success of various national law universities in India, exaggerated fines in new motor vehicle act, reasons for delay in Justice in India etc, which was suitably answered by the guests.

Registered Students:50

Students Involved: BA-LL.B. I, BBA-LL.B. I, BA-LL.B. III, BBA-LL.B. III, BBA-LL.B. V, BA-LL.B. VII, BBA-LL.B. VII - School Of law

Learning Outcome:

1. Students have got the knowledge about the position of legal education in India and the primary aim of legal education at the time was to equip law students so that they could help the lower courts and the High Courts in the administration of justice. Before India gained independence in 1947, the study of Law was not taken as a very serious exercise. Consequently, when India gained independence, "Its legal profession and legal teaching were thus not able to play the role they ought, by Western standards, to have played.
2. Students became able to know the MANTRAS of success in the field of law like the legal profession has the potential to make a genuine difference in society. Increasing opportunities, multiple
3. Students came to know about the various career in the field of Law.
4. Student understood the importance of research and how to develop the skill of research.

Brief Information about the speaker of the open house session:

1. Prof. (Dr.) Ranbir Singh Vice-Chancellor of national Law University, New Delhi

Prof. (Dr.) Ranbir Singh is the founder Vice-Chancellor of National Law University, Delhi established by the Delhi Government in 2008. In just a short span of 10 years he has steered NLU, Delhi which has been ranked as the 2nd best law school of India in the NIRF - 2018 rankings. It's the



acknowledgement of his administrative and leadership abilities that NLU, Delhi is now recognized not only in India but also at the international level.

With over two decades of experience in heading the law school he carries the aura of a visionary who as an outstanding statesman and academician shown immense commitment and contribution towards changing the legal education landscape of the country. Prior to his stint in NLU, Delhi, he was the founder Vice-Chancellor of NALSAR, University of Law, established by the Andhra Pradesh Government and had been at its helm since its inception in 1998. Prof. Singh's acumen took NALSAR to great heights as a well-known premier institution for legal education and research in the country. He has been a Vice-Chancellor for over 20 years now.

Prof. Singh has been the recipient of many awards in recognition of accomplishments, both, as an administrator and teacher / researcher and some of them are:

- Symbiosis-IALS (International Association of Law Schools, USA) Lifetime Achievement Award: For excellence in legal and justice education during the 2017 Global Law Dean's Forum.
- Lifetime Achievement Award: In recognition of the exemplary contribution towards Legal Education by Dr. N. M. Veeraiyan, Chancellor, Saveetha University.
- Karmayogi Samman: Haryana Institute of Fine Arts, by Shri Kuldeep Sharma, Speaker, Haryana Legislative Assembly.
- "Professor N.R. Madhava Menon Best Law Teacher Award 2011" by Hon'ble Mr. Justice Altamas Kabir, Judge, Supreme Court of India.
- Lex Witness recognized him in the "Hall of fame: Top 50", as an individual who have helped shape the legal landscape of modern India.
- "Alumnus of Distinction" at the Golden Jubilee Commemorative Special Convocation of Kurukshetra University, 2007, by His Excellency, Dr. A. P. J. Abdul Kalam, former President of India.
- "Excellence Award 1998": Maharshi Dayanand University, Rohtak, by Governor of Haryana.
- Educationist of the Year - Metro-Vision, 3rd Annual Media Awards - 2005.

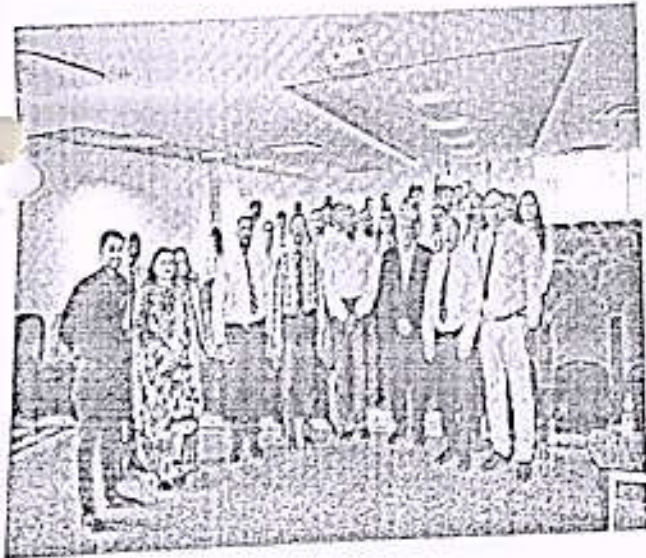
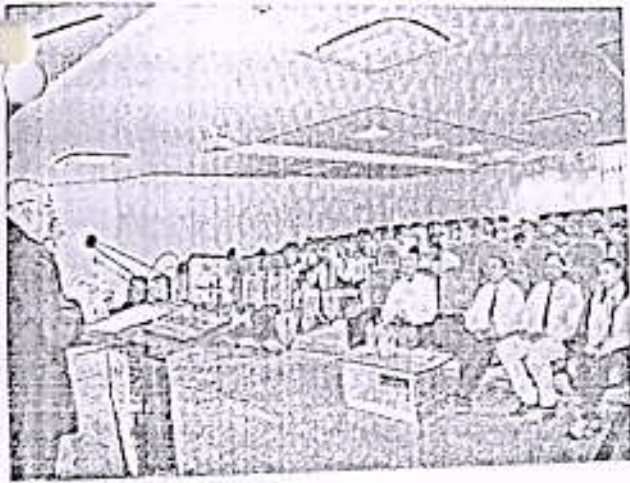
2. Prof.K.P.S. Mahalwar – Guest Chair of National Law University, New Delhi.

Prof.K.P.S.Mahalwar was in teaching and research in law for more than 35 years in M.D.University, Rohtak. His research on liability for medical negligence was the pioneering work in India. He has supervised enormous students in legal research. He has adorned the offices of Dean of the faculty & Head of the Department of Law in M D University Rohtak. He has organised several Conferences, seminars and workshops on various aspects of Law. Prof. K.P.S.Mahalwar has played a pivotal role in preparation and publication of the legal literacy material for distribution among the masses in their own language. His dozens of talks on legal as well as social issues have been broadcast on All India Radio. He is an expert of Law in several committees of the UGC/MHRD/ as well as on various academic bodied of the Universities all over the country. In 2009 The All India Law Teachers Congress awarded him Life time achievement award.

Abdel prerni
24.10.19
Signature of Faculty Co-Ordinator



Photo Gallery





**A Report On
Visit of The Supreme Court, Delhi.**

Date : 17/10/2019 to 20/10/2019

Location : Supreme Court of India ,Delhi.

Organized For :

Students ,School of Law (BA/BBA LLB I semester and BBA LLB V semester .)

Faculty In charge : Ms Swati Agrawal and Ms Harshalata Sharma (AP,SOL)

Swati Agrawal



Purpose of the Court Visit

The aim of the court visits are to get out of the classroom and into the courtroom to see how the law works in practice. The purpose of the visit was to understand the working of a court, the nature of duties of the judicial officers. The visit was to help the student in understanding the role of court in dispensing justice in any case, the role of prosecutors in a case, the way cases proceed in a court, the way judges, prosecutors and defence lawyers handle the case, the relationship of the prosecutors and the police. This gave us an opportunity to understand the actual need of co-ordination in the four pillars of the criminal justice system. The visit included an in-depth study of the day to day functioning of the criminal courts, at different levels and over a vast variety of cases. The aim was to evaluate the resources available and the distribution of power between the judges, the prosecution, and the defence council.

Introduction

The school of law in the academic year 2019-2020 has organized a visit to the apex court of the country i.e. the supreme court of India. This visit was aimed at making the student aware of the functioning of the highest body of justice. Grandeur of the Supreme Court along with a visit of the Supreme Court museum took the students to the earliest day of the court and its successful journey so far in its sacred task of dispensing justice.

Minutes of the Visit

Twelve students from School of Law, RNB Global University, Bikaner (Raj.), visited the Hon'ble Supreme Court, Delhi on 17th October, 2019. The students were accompanied by Ms. Swati Agrawal & Ms. Harshlata Sharma, Assistant Professors at the School of Law. The visit was permitted by Dr. G. S. Karkara, Dean, School of Law.

The day started with a brief note given to the students about the Court and court rooms by Advocate Mr. Amrendra Kumar, who is practicing Advocate at Supreme Court, Delhi. He guided all the students and dictated the Jurisdiction of the court. The student obtained valuable knowledge by Mr. Amrendra Kumar, He explained Court proceedings in detail and suggested students to read Bare Acts and attend regular class lectures. The students visited different Court Rooms and observed Court Proceedings. After visiting Different court room in Supreme Court of India student get a chance to visit judges library there. They saw huge collection of Judicial books, Acts there and also saw a PPT presentation on history of Supreme court by the library assistant.

After visiting judges library students headed towards the Advocates library. There they saw a felicitation programme. Hon'ble Mr. Justice Shripathi Ravindra Bhat was addressing senior advocates there. After finishing Supreme court visit students move forward towards the Supreme court Museum. In the Museum students overwhelmed by watching leading judgements Copy. Museum Divided into two sections, first section deals with the evolutions and development of Judiciary in India while the second deals with the Federal Court and the Supreme Court. Also on display in first section are history of Indian legal system from British period, the Harappan seals and the head of a priest, Ashokan edict and Nalanda Copper plate of 9th Century A.D. In the second gallery

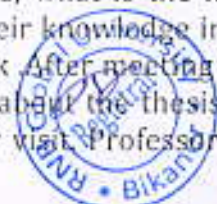
antique furniture, souvenirs, ceremonial costumes & wigs and files relating to landmark judgements delivered by **Supreme Court** are on display. The records of famous cases such as Mahatma Gandhi murder case and India Gandhi assassination case etc. are also on display.

The visit came to an end at 04:30 p.m. with a thanks giving note to Mr. Amrenda Kumar for enlightening the students with such facts which brought out the difference in the proceedings between the District Court and Hon'ble High Court as well as for explaining the difference in the jurisdiction between the District Court and High Court and Supreme Court. The difference between Article 32 and Article 226 of Indian Constitution was also well briefed to the student by them.

After the apex court visit students went to visit Akshardham temple "*Akshardham*" means the divine abode of God. Swaminarayan Akshardham at New Delhi is a Mandir – an abode of God, a Hindu house of worship, and a spiritual and cultural campus dedicated to devotion, learning and harmony. The complex was constructed in 2005. Each element of Akshardham echoes with spirituality, the Mandir, the Exhibitions and even the Gardens. The Akshardham mandir has over two hundred idols, representing many of the spiritual stalwarts over many millennia. A visit to Akshardham is a spiritually enriching experience to the students. Whether it is in realizing the power of prayer, in feeling the strength of non-violence, in being aware of the universal nature of Hinduism's ancient principles, or just in admiring the beauty of God's abode on Earth -- each element has a spiritual significance. In addition at the evening time students saw the light show in the temple.

Next day of tour students went to visit National Green Tribunal Delhi. There After entering in the tribunal students firstly got the opportunity to meet with Deputy Registrar of the aforesaid tribunal, Dr. Sukhda Pritam. She Address our students and tell them about the working of the tribunal. She permits students to visit the tribunal in the two group (group of 6) one by one and to sit in the court room for a hour. In the court room student saw the proceedings of the tribunal. How the lawyers proceed the case and how the judges asked questions. After watching the whole working of the tribunal students moved towards the Indian law institute. **Indian Law Institute (ILI)** was founded in 1956 primarily with the objective of promoting and conducting legal research. Hon'ble Chief Justice of India is the ex-officio President of the Institute. The Union Minister of Law & Justice is its Ex-officio Vice-President. The Attorney General for India, some judges of the Supreme Courts and High Courts, Solicitor General of India, Chairman, Law Commission and University Grant Commission and other prominent lawyers and law professors etc. are the members of the Governing Council. students got opportunity by having a interactive session with a associate professor of ILI.

Associate Professor Mr. Anurag deep Address the students and tell them about the institute in detail. Students come to know about the seats of ILI, research methods admission process. Students asked questions to the professor and get the answers of their queries. He told them how they can become a good lawyers, what is the moral values, how they can go in research and how they can enhance their knowledge in law field. He also told them about the time management and hard work. After meeting with him students visit the library of the ILI. Their they get to know about the thesis and research work. They visit the whole ILI after finishing the library visit. Professor told them about the teaching process of the said institute.



After visiting the Institute students went to Gurudawara Bangla Shaheb. Gurudawara Bangla Sahib is one of the most prominent Sikh gurudwara, or Sikh house of worship, in Delhi, India and known for its association with the eighth Sikh Guru, Guru Har Krishan, as well as the pool inside its complex, known as the "Sarovar." It was first built as a small shrine by Sikh General Sardar Bhagel Singh Dhaliwal in 1783, who supervised the construction of nine Sikh shrines in Delhi in the same year, during the reign of Mughal Emperor, Shah Alam II. This Gurudwara visit was to learn about the culture, traditions, discipline and people of Sikh religion. After visiting Gurudwara Bangla Saheb students went to India Gate. The centre of New Delhi stands the 42 m high India Gate, an "Arc-de-Triomphe" like archway in the middle of a crossroad. The memorial bears the names of more than 13,516 British and Indian soldiers killed in the Northwestern Frontier in the Afghan war of 1919. During nightfall, India Gate is dramatically floodlit while the fountains nearby make a lovely display with colored lights. India Gate stands at one end of Raj path, and the area surrounding it is generally referred to as 'India Gate'. The foundation stone of India Gate was laid by His Royal Highness, the Duke of Connaught in 1921 and it was designed by Edwin Lutyens. The monument was dedicated to the nation 10 years later by the then Viceroy, Lord Irwin. The students have come to know about history of India Gate, the symbol of peace. The structure at India gate holds names of all freedom fighters that lost their lives saving India.

On the third day of the tour students accompanied with their professor went to visit the presidential house and parliament of India. The Rashtrapati Bhavan is the official residence of the President of India located at the Western end of Raj path in New Delhi, India. Rashtrapati Bhavan may refer to only the 340-room main building that has the president's official residence, including reception halls, guest rooms and offices, also called the mansion; it may also refer to the entire 130-hectare (320 acre) Presidential Estate that additionally includes huge presidential gardens (Mughal Gardens), large open spaces, residences of bodyguards and staff, stables, other offices and utilities within its perimeter walls. In terms of area, it is the largest residence of any head of state in the world. At the evening of the third day student visited some historical monuments of Delhi. Firstly they went to visit Qutub Minar and then Lotus Temple. The Qutub Minar is a brick minaret built in 1193 by Muslim conquerors of Delhi. At 240 feet (73 meters) high, it's also an impressive engineering feat—all the more notable for surviving for so many centuries. The origins of Qutub Minar are known, it's unclear whether the minaret was built as a victory tower or as a place for an Islamic muezzin to make the call to prayer. The minaret is surrounded by other mosques and structures, including the first mosque built in India, Quwwat-ul-Islam Mosque. The Lotus Temple is located in the village of Bahapur in Delhi, India. The architect was an Iranian, a Baha'i House of Worship that was dedicated in December 1986. Notable for its flowerlike shape, it has become a prominent attraction in the city. Like all Baha'i Houses of Worship, the Lotus Temple is open to all, regardless of religion or any other qualification. The building is composed of 27 free-standing marble-clad "petals" arranged in clusters of three to form nine sides, with nine doors opening onto a central hall into a central hall with a height of slightly over 34.27 meters and a capacity of 2,500 people. In the series at last student visited waste to wonder park. Waste to Wonder Park (The new seven wonder parks) is located in Rajiv Gandhi Smriti Sarai, near Sarai Kale Khan. All the models of this park will be fabricated with automobile scrap parts (Industrial Scrap). The sodium lights to illuminate models are too second hand used and repaired. The students have seen that how the wastage can be utilized. The park has

replicas of the seven wonders of world that too made of the waste materials around. This is a great initiative, to display how the wastage can be re-utilized, that too in such a beautiful & attractive way.

Places of the Visit

1. Supreme court of India
2. Supreme Court Museum
3. Supreme court Bar Council Library
4. Supreme Court Judges Library
5. Indian Law Institute (ILI)
6. Library of ILI
7. Lotus Temple
8. Qutub Minar
9. National Green Tribunal
10. Waste to Wonder
11. Gurudawara Bangla Saheb
12. India Gate
13. Parliament Of India
14. Presidential House
15. Presidential House Museum
16. Aakshardham Temple

Registered Students: 12

BBA LLB V Semester

1. Yashpal Singh Chauhan
2. Rishikesh Lingayat

BA LLB I Semester

1. Kamlesh Choudhary
2. Subhash Prajapat
3. Pratham Verma
4. Diptum Kritania
5. Shubham Singh
6. G.M. Qureshi
7. Nikhilesh Rathore
8. Padam Shekhawat

BBA LLB I Semester

1. Harshita Sharma
2. Sakshi Sharma



Photo Gallery



Students at Supreme Court-New Delhi



Visit to Supreme Court:

17.10.2019 - 19.10.2019



Visit to Supreme Court: One of the most prestigious and notable activity conducted by the School of Law was a visit to Supreme Court during 17th to 19th October, 2019, the highest constitutional court of India. The students had the privilege of witnessing the functioning of the highest level of judiciary in India. The renowned practicing lawyers of the highest court gave the needed briefings to the students which is a pre-requisite of the legal profession. The visit gave our students ample amount of time to understand the profession of law at ground level and the hearing of the cases as well. This prestigious visit has made the students of the School of Law more confident and industry ready. The students are now well equipped to understand the basics of hearing, trials and dates.



Visit to Chandigarh High Court

18.10.2019



Visit to Chandigarh High Court: On 18th October, 2019, the students visited Punjab and Haryana High Court, they visited Court of Chief Justice of High Court and they listened the proceedings of the Court related to the cases of farmers. Students also visited the High Court Library and found a large number of books and reports, students also obtained supplementary directory from the library and spent around two hours in the court. This enriching experience helped the students in gaining practical exposure of various proceedings happening within the court. Moreover, this prestigious visit also gave the students the exposure of crucial reading material present within the courts and libraries.

VA shok Praveen





A Report on

Walkathon

DOC ID: DOC201909280001

(Submitted by: Mr. Vikas Sharma)

Date : 28.09.2019
Time : 06:AM onwards
Venue : Bikaner
Participants : RNB Global University




Faculty Co-ordinator



Dean

Report on Walkathon

Introduction

RNB Global University in collaboration with Rotary Club organized walkathon to raise awareness for our city of Bikaner and for the mission 'Let's Go Green - Make Bikaner Clean' on the 28th of September, 2019.

The walk was conducted with the objective of creating awareness among citizens about keeping their surroundings clean and healthy.

More than 3000 thousand people participated in the event to make it a successful event, RNB Global University students participated with full enthusiasm and worked as volunteers in the event. The participants had free entry for the marathon and registered participants were provided t-shirts, kit and refreshments.

Winners of the event were awarded by, Dr. B.D. Kalla, Energy Minister, Rajasthan and Dr. Ram Nanayan Bajaj, Chairman RNB Global University, Bikaner.



Photo Gallery:



Participants during the Walkathon





Participants gathered for the event



Winner of the event Awarded by the Chief Guest





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Report

On

A One Day Seminar On 'Innovation Of Science'

DOC201909180007

Date: 18 September 2019

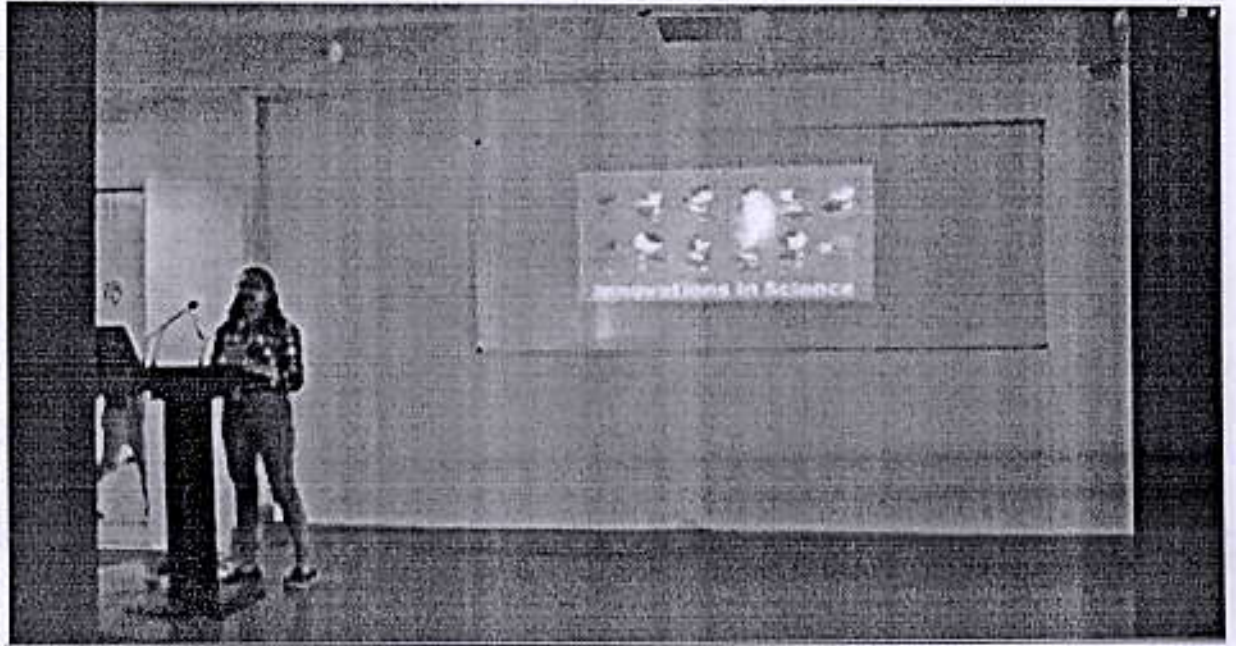
Time: 01:00 AM onwards

Venue- Seminar Hall, RNB Global University Campus

A one-day seminar on "Innovation of Science" was organized by RNB Global University, Bikaner on 18th September 2019. On this day the target audience of students comprised of all the SOET, SOBAS and SOA III Semester Students. The Seminar began with Ms. Diksha Bhargav Senior Software Developer of Core Techies Pvt.Ltd presented a presentation on Artificial Intelligence and Augmented Reality and elaborated its scope. The key objective of this seminar to make students aware of the different innovation ideas, how they are being executed in different fields and how new innovation can be carried out by young students which enhance their practical as well as theoretical based knowledge with the implementation process. RNB Global University campus acts as a perfect backdrop for your pursuit of quality education with all modern educational facilities.



Glimpse Of The Event




Event Coordinator





RNB
GLOBAL UNIVERSITY
Educating stars for tomorrow

Visit to District and Session Court, Bikaner for Lok Adalat

14.09.2019

Visit to District and Session Court Bikaner for Lok Adalat: Students from School of Law, RNB Global University attended Lok Adalat, District and Session Court Bikaner on 14th September, 2019. The Purpose of the visit was to understand the working of courts and the nature of duties of judicial officers in the matter of Lok Adalat. The visit was to help the students understand the role of Lok Adalats in dispensing justice. The role of prosecutors in a case, the way cases proceed in the court, the way judges and defence lawyers handle the cases. The relationship between prosecutors and the police. The visit gave students, an opportunity to understand the actual need of coordination in the four pillars of Procedural Justice. "Lok Adalat (People's Court) is one of alternative dispute resolution mechanisms in India.



Asst. Prof. Dr. P. K. Sharma



**A Report
On
One Day Seminar**

On

***"Recent Trends and Experimental Approaches
in Science and Technology"***

**During
(06th September 2019)**



In Association With



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 seminars, 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.

About Seminar

The key objective of this seminar to make students aware of the recent trends, experiments in the field of science and technologies and to enhance the quality of practical knowledge and enhance the innovation methodologies. In the seminar our guests are discussed on the following technologies:

- Open Source
- Artificial Intelligence
- Data Science
- DevOps

Guest organized a technical quiz for the student and they provide free internship for the quiz winner. And also provide E-Certificate for all the participants.

Importance of seminar for the students:



- 1) These topics are important for every science as well as technology students. The seminar will also be helpful to those faculty involved in the research activities. There are many commercial sources available in the market but at a very high price while open-source software is free of cost and equally efficient. Hence for the future purpose of the students, this will be a boon. Similarly, the emerging trend of Artificial Intelligence will prove to be of great worth for both SOBAS and SOET.
- 2) Students will be learning the application of open source, AI and Data Science, DevOps. This learning will enhance their knowledge base and provide them with confidence building.
- 3) The seminar will prove to be a stepping stone towards future workshops that may be planned in the near future. But without this seminar students will find it difficult to connect with modern technology.
- 4) The Company provide certificates to all the students for encouraging them to participate in such seminar.

Resource Persons

The course was conducted through professionals' experts from industry will conduct the sessions.

Mr. Ashutoshh Singh (CTO), Mr. Ujjwal Joshi (Technical trainer) in ADHOC Networks Infotech Pvt Ltd (Jaipur).

Course Contents

Seminar aims to provide students a clear picture of new technology used in industry and it's insights. Following are seminar highlights:

1. Aware student to New technologies which is recent used in industry
2. What is Open Source Term
3. Provide some open source software
4. Discuss on Artificial Intelligence
5. Show some videos based on AI
6. Explain the actual meaning of Data Science
7. Future in Data Science (Job Perspective)
8. Show which companies deal in Data Science or recruit Data Science Developer
9. Discuss about DevOps Software (Who is Non-Coder they can also develop software by using this software)
10. Organize a Technical Quiz (Using Kahoot Software: It's a Software which can be used by mobile and Laptop)
11. Provide free internship (For Quiz Winner: It's is surprise gift for students)
12. Provide T-Shirts for the runner-up students

Participants:

Students: 50 (SOBAS-All, SOET-All & SOA-III Sem Students)

Faculties: All Faculties



Inaugural Session

The Seminar was inaugurated on 06th September, 2019 at 10.00 AM in Seminar Hall, RNB Global University, Mr. Ashutoshh Singh (CTO, ADHOC Networks Pvt. Ltd., Jaipur) by esteemed Chief Guest & Keynote Speaker, Mr. Kailash Kumar Pareek, Assistant Professor of Computer Science & Engineering Department and convener of the seminar, 50 participants from various streams, Faculty Members, and Dean of the departments were present in the inaugural session.

The Seminar was commenced by Dean of Academics Mr. Yuvraj Bhatnagar and Dean of SOET & SOBAS Mrs. Kumud Sarin. Dean of Academics Mr. Yuvraj Bhatnagar extended a warm welcome towards the Guest Speakers and all the participants. Dr. Kumud Sarin, Dean of SOBAS gave a welcome speech and also introduced the Dignitaries on the dais and gave a brief view of the departmental activities. Mr. Kailash Kumar Pareek, Programme Coordinator gave awareness about the Seminar and its importance. He explained various outcome of the program and primarily focused on the key aspects of the programme on Science & Technology.

Speakers Profile- Brief:

- 1. Mr. Ashutoshh Singh:** He is a CTO (Chief Technology Officer) at AdHoc Networks infotech Pvt Ltd. He also worked with Linux World, Jaipur as Devops Engg & Technical Trainer and WIPL Jaipur as Linux System Admin. He is always enthusiastic about challenges coming across, passionate to research about latest technologies and contribute in them with best of his capabilities. He is keen to grasp as much as possible from technologies and deliver them ahead with a vision of Digital World. He is here to provide training and support services for top level Organizations, Directors, CTO's, project leads, IT executives, students and individuals.
 - Key Technical Skills: Linux, Unix, Openstack , AWS , Cloud , Dockers and Containers, Bigdata Hadoop , Cisco, Network and Server Pentesting, DevOps , Ansible , Puppet and Chef , GlusterFS , PCI Compliance, Web Hosting , Mysql, Mariadb, MongoDB and Hbase, Machine Learning, Deep Learning.
 - Certification: Cpanel L1 (cPanel), RHCEV7 (Red Hat), Rhcsav7 (Red Hat), Rhcev6 (Red Hat), RHcsav6 (Red Hat), Linux Foundation Certified System Administrator (The Linux Foundation), Red Hat Certified Specialist in Ansible Automation (Red Hat), Red Hat Certified Specialist in OpenShift Administration (Red Hat).
 - Programing languages: Great experience of bash shell scripting, Go, R, Python, Perl and Ruby.
- 2. Mr. Ujjwal Joshi:** He is a Technical Trainer at AdHoc Networks infotech Pvt Ltd. He is keen to grasp as much as possible from technologies and deliver them ahead with a vision of digital world. Recently he has successfully accomplished a project on cloud deployment, which include (IAAS, PAAS, STAAS) services in python programming
 - Licenses & Certifications: RHCE (Red Hat), Red Hat Certified Specialist in Server Security and Hardening, Red Hat Certified Specialist in Ansible Automation, RHCSA (Red Hat).
 - Skills & Endorsements: Kubernetes, Linux, Cloud Computing.
 - Tools & Technology: Amazon Web Services (AWS), Openshift.



Program Venue

Admin Block – First Floor
Seminar Hall
School of Engineering & Technology
RNB Global University, Bikaner

Programme Schedule

Session	Timing	Topics
Inauguration Ceremony	09.30 AM-09.40 AM	Felicitation of Guests
Welcome Address	09.40 AM-09.45 AM	Introduction to session of seminar
Session:1	09.45 AM-11.30 AM	TECHNICAL SESSION-I: "OPEN SOURCE"
Session:2	11.30 AM-01.00 PM	TECHNICAL SESSION-II: "ARTIFICIAL INTELLIGENCE"
	01.00 PM-01.30 PM	Lunch Break
Session:3	01.30 PM-03.30 PM	TECHNICAL SESSION-III: "DATA SCIENCE & DEVOPS"
	03:30 PM-03.45 PM	Vote of Thanks

Programme Responsibilities

Sr. No.	Time	Event	Members	Responsibilities	Venue	Remarks
1	09.30 AM	Arrival of the Guests	Dr. Kumud Sarin Mr. Kailash Kumar Pareek	Escorting to R.no. 16 for a tea and then proceed to the Seminar Hall	Reception of Admin Block	
2	09.50 AM to 09.55 AM	Welcome Address by the Master of Ceremony (Student)	Mr. Sanjay Gupta Ms. Zaiba Khan	Program Coordination & Seminar Hall Arrangements	Seminar Hall	
3	09.55 AM to 10.00 AM	Felicitation of guests	Mr. Sunil Bharadwaj	Arrangement including Procurement of material	Seminar Hall	
4			Felicitation by Dr. Yuvraj Bhatnagar Dr. Kumud Sarin	Dr. Rohit Mishra		
5	10.00 AM to 10.05 AM	Introduction to the session of the seminar	Dr. Neha Sharma Dr. Noble Kurian	To guide the students about the script	Seminar Hall	
6	10.05 AM to 11.30 PM	Technical Session 1	Guest		Seminar Hall	
7	11.30 PM to 01.00 PM	Technical Session 2	Guest		Seminar Hall	
8	01.00 PM to 01.30 PM	Lunch Break	Dr. Ram Prakash panday Mr. Sandeep Shrivastava	Arrangement of Lunch	Canteen in Academic Block	

9	1:35 PM to 3:30 PM	Technical Session 3	Guest		Seminar Hall	
10	03.35 PM to 03.45 PM	Conclusion & Vote of Thanks	Dr. Dipali Gupta	Vote of Thanks	Seminar Hall	
11		Seating Arrangement and Maintaining Discipline	Mr. Sunil Bhardwaj Mr. Sandeep Srivastava Mr. Pradeep Pilonia Mr. Rohan Sharma Mr. Manish Bhanot	Seating Arrangement for Chief Guest and Students Students should be seated in Seminar Hall by 09.30 AM	Seminar Hall	
12		Refreshment of Guest	Mr. Sanjay Gupta Dr. Ram Prakash panday Mr. Sandeep Shrivastava	Escorting Chief guest for refreshment and Arrangement for refreshment		
13		Photography & Videography	Mr. Bhupinder			
14		Maintain Student Attendance	Dr. Neha Sharma Mr. Rohan Sharma			
15		Press Release	Mr. Kailash Kumar Pareek	To Prepare Press Release (Zaiba Khan)		
16		Procurement	Mr. Sumit Agarwal Mr. Bhupinder	Purchase of requisitions		
17		Background Designing	Mr. Sumit Agarwal			
18		FB Live	Mr. Himanshu			



Total no. of participants (With details)

SEMINAR ATTENDANCE - DATE: 06.09.19				
S.No.	BCA-V	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	ANKIT GIRI	P	P	A
2	PARUL SOLANKI	P	P	P
3	PARAKASH JHABAK	P	P	P
4	RAGHAV RATHI	P	A	A
5	RAHUL NAGAL	A	A	A
6	RITIKA KHATRI	P	P	P
7	SAKSHI KHATRI	P	A	A
8	SHIVAM RAWAT	A	A	A
9	AYASHI PUROHIT	A	A	A
S.No.	B.Tech(CS) III	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	HARSH BAFNA	P	P	P
2	NIRANJAN BHATI	P	P	P
3	RUPALI BAID	P	P	P
4	RUBAL SHARMA	P	P	P
5	LOVEPREET KAUR PUNNEE	P	P	P
S.No.	B.TECH (CS)-V	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	AMIT SONI	P	P	P
2	BHUVNESH BANTHIA	P	P	P
3	JEET KUMAR THAPA	P	P	P
4	KOMAL SAMDARIYA	P	P	P
5	SHIFALI BHANSALI	P	P	P
6	YATHARTH BHADANI	P	P	P
7	RAJ KUMAR	P	P	P
S.No.	B.Tech-VII(CS)	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	GANESH KUMAR PRAJAPAT	P	A	A
2	RISHABH RANKA	P	A	A
3	VIKAS BURDAK	A	A	A
4	VIKRAM KUMAR RAR	A	A	A
5	BHUNESH SAIN	A	A	A
6	ABDUL NAEEM GOURI	A	A	A
7	DEVYANSHI CHOUDHARY	P	A	A
S.No.	B.Tech(ME) VII	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	RAGHVENDRA SINGH RAJVI	A	A	A
2	RAVI SHARMA	A	A	A
3	SHUBHAM DHAKA	A	A	A
4	HEMANT KUMAR	A	A	A
S.No.	BSE (BIO) III	SESSION - 1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	AMIT SAINI	P	P	A
2	NEHA CHOUDHARY	A	A	A
3	POOJA SINGH	P	P	P



4	SIMRAN BOTHRA	P	P	P
5	SUNIL KUMAR PARIK	P	P	A
6	TWINKLE MAMNANI	P	P	P
7	SOURABH BHATIA	P	P	A
S.No.	BSE (BIO) V	SESSION -1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	ADITYA SHRIMALI	P	P	P
2	AJAY KUMAR	P	P	A
3	APURVA SONI	P	P	P
4	JYOTIKA BISHNOI	P	P	A
5	KHYATI NAHATA	P	P	P
6	LALITA SAMOR	P	P	P
7	MUKUL RAJ JANGID	P	P	P
8	PRINCE PRASANNAN	P	P	P
9	RASHMI SOLANKI	A	A	A
10	RIYA SANWAL	P	P	P
11	SHREYANSH PAREEK	P	P	P
12	SONU BHARATI	A	A	A
13	VIKAS BISHNOI	P	A	P
14	SHWETA CHATURVEDI	P	P	P
15	HARSHITA SHARMA	P	P	P
16	POOJA	A	A	A
17	DEV CHOUDHARY	A	A	A
18	GAURAV	A	A	A
19	RAMESH SINGH MAKAR	A	A	A
20	SAURABH KADRI	A	A	A
21	SUNIL KUMAR KASWAN	A	A	A
22	VIJAY KUMAR	A	A	A
23	MAHENDRA PRATAP SINGH	A	A	A
24	VIRENDER SINGH RAJPUROHIT	A	A	A
25	PANKAJ AGARWAL	P	P	A
26	PREETI DHAWAL	A	A	A
S.No.	BSE (BIO) I	SESSION -1 (10:00-11:30)	SESSION-2 (11:30-01:00)	SESSION-3 (01:35-03:30)
1	Anjali Sharma	A	A	A
2	Ayushi Rajvanshi	A	A	A
3	Isha Mitharwal	A	A	A
4	Kanika Gupta	A	A	A
5	Minal Modi	A	A	A
6	Surbhi Sharma	A	A	A



Details of Various Expert lectures and Practical Sessions

Expert Name: Mr. Ashutoshh Singh

Designation: CTO

Organization: ADHOC Networks Pvt. Ltd., Jaipur

Date and Time of Session Technical Session-I:

06/09/2019

09.45 AM-11.30 AM

Topic name: Key note speech on Open Source Technology and also discuss on it's Indian Market, Careers and Scope".

Content:

Following are seminar highlights:

1. Aware student to New technologies which is recent used in industry
2. What is Open Source Term
3. Provide some open source software

Date and Time of Session Technical Session-II:

06/09/2019

11.30 AM-01.00 PM

Topic name: Key note speech on Artificial Intelligence Technology and show some interesting videos of AI.

Content:

Following are seminar highlights:

1. Discuss on Artificial Intelligence
2. Show some videos based on AI

Date and Time of Session Technical Session-III:

06/09/2019

01.30 PM-03.30 PM

Topic name: Key note speech on Data Science & DevOps.

Content:

Following are seminar highlights:

1. Explain the actual meaning of Data Science
2. Future in Data Science (Job Perspective)
3. Show which companies deal in Data Science or recruit Data Science Developer
4. Discuss about DevOps Software (Who is Non-Coder they can also develop software by using this software)



Valedictory Session

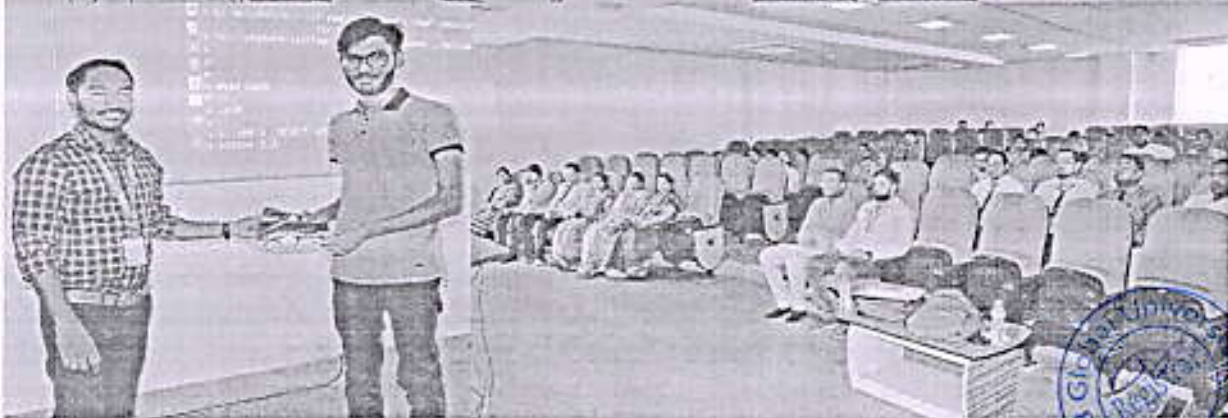
The seminar was concluded with valedictory session with the Certificate distribution to all the participants. In the Valedictory session, Hon'ble VC Sir, Dr. Deepali Gupta (Registrar), Dr. Yuvraj Bhatnagar (Dean of Academics), Dr. Kumud Sarin (Dean SOBAS & SOET), Mr. Kailash Kumar Pareek (Assistant Professor SOET and convener of the seminar), All the faculty members were remaining present.

Mr. Kailash Kumar Pareek was brief about seminar. he said Mr. Ashutoshh Singh (CTO, ADHOC Networks Pvt. Ltd., Jaipur) delivered a Seminar on "**Recent Trends and Experimental Approaches in Science and Technology**" at RNB Global University, Bikaner. This seminar aimed to provide students a clear picture of New aspects of Science & Technology in industry and it's insights.

In the seminar, Mr. Singh discussed about IPV4 and IPV6, importance of open source software and how we get the open source software and difference between open source and paid software, after that he discussed on Artificial Intelligence and show some videos on AI and also explain the working process of AI and then he came to the Data Science. Firstly, he explained the definition of Data Science and also explain the future of data science and aware student jobs in data science and which companies deal in data science and in which software companies student can apply as data science developers. At the end he concerned to those students who do not aware about the programming and they feel difficulty to develop programming. For those students he shown a programming software called DevOps. By this software students can easily work in the programming and they no need to clear the basic concepts of programming. It was an inspiring and motivating sessions of seminar for the students. Proficiency in new technologies can be a job opportunity for the students in the IT industry.



Glimpse of the Seminar:





*The science of today
is the
technology of tomorrow.*

Report Created By

Mr. Kailash Kumar Pareek
Assistant Professor
School of Engineering & Technology
RNB Global University, Bikaner

School of Engineering & Technology

RNB Global University
Bikaner



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A REPORT ON MOCK UNITED NATION SESSION ORGANISED BY RNB GLOBAL UNIVERSITY

DOC20210909050002

Submitted by: Mr. Ashok Karnani

Date: 06th Sep 2019-07th Sep 2019

Time: 10:00 AM to 03:00PM

Venue: Moot Court Hall

Participants: All University
Faculty and students



Faculty Co-ordinator



Introduction

This programme not only witnessed participation of the students of the RNB Global University but students from other institutions were also invited, participated enthusiastically. Thus, it really became a learning session. In this Session 14 countries participated, presented by RNBGU law student with authenticity. In the two days programme, there were four session

1st Session was General Assembly Session, speeches of Heads of government of UN member countries were delivered with full conviction.

2nd Session was based on Economic and Social Council Session, in this session report on WHO, Violation of Human Right of political Prisoners etc. presented by student.

3rd Session was Security Council, the topics that were focus of debate were Threat to Peace by Nuclear Programme of North Korea, Call attention on Human Rights violations in Kashmir after abrogation Art. 370 of the Indian Constitution endangering Peace in Area.

4th Session focussed on Control of Global Warming and action by Industrialized countries.

In finale of the session, prize was distributed by Hon'ble Vice Chairman Pramod Bajaj Sir, Dr. Karkara Dean, School of and Law Dr. Uday Desh Pandey sir and Ms. Swati Agarwal, Convener of this event.

The RNBGU Mock UNO session remained Favoured and blessed to have the presence of eminent personalities at the time of Prize Distribution Ceremony. Leading Advocate and a Member of the Bar Council of India, Hon'ble Shri Kuldeep Sharma ji, Sir, took out precious time from his busy schedule. He first of all congratulated the RNBGU family for establishing a truly Global University amidst the desert region of the country. His excellent speech in National Language inspired the students to do something for the nation. The Programme ended with a Vote of Thanks by Sakshi Bishnoi, Student of BBA LLB VII Semester.



Photo Gallery:



Faculties getting picture Clicked during the Mock Session



Glimpse of the event





Δ
Report
On
Founder's Day-2019

Date: September :03rd 2019,

Time:9:50AM to 01:00 PM

Venue: Foyer, Academic Building.

Organized By: Dr. Vikas Sharma & Team

(RNB Global University)

About the Event

Founder's Day- a journey of vision and inspiration

3rd

September

2019

Like every year RNB Global University, Bikaner celebrated Founder's Day on 3rd September in fond memory of philanthropist, mentor and guide Late Shri Jagan nath Bajaj.

The program started with welcoming of the Hon'ble Chief Guest Mr. Arjun Ram Meghwal Minister of heavy industries, public enterprises and parliamentary affairs., Dr. Ram Bajaj (Chairman, RNBGU) along with the Guest of Honour Mrs. Sarla Bajaj;who paid floral tribute to the Late Founder by lighting the Lamp. The ceremony began acknowledging the presence of the Hon'ble Chief Guest,

The dignitaries were welcomed by vibrant students with varied culture programmes.

Students performed Ganesh Vandana which filled the air with divinity and soulfulness.

Two skits were performed by the students from different schools The main theme of the skits revolved around social issues like skill enhancement and child labour .

The Honorable Chief Guest Mr Arjun Ram ji addressed the student with enchanting words, They lauded the efforts of the university for putting such a scintillating show which gave a platform to budding talents , He appreciated the entire RNBGU family on the achievements of the university He further stated the students with importance of four elements that is mind body and soul and gave the example of great dignitary APJ Abdul kalam and mentioned quotes from

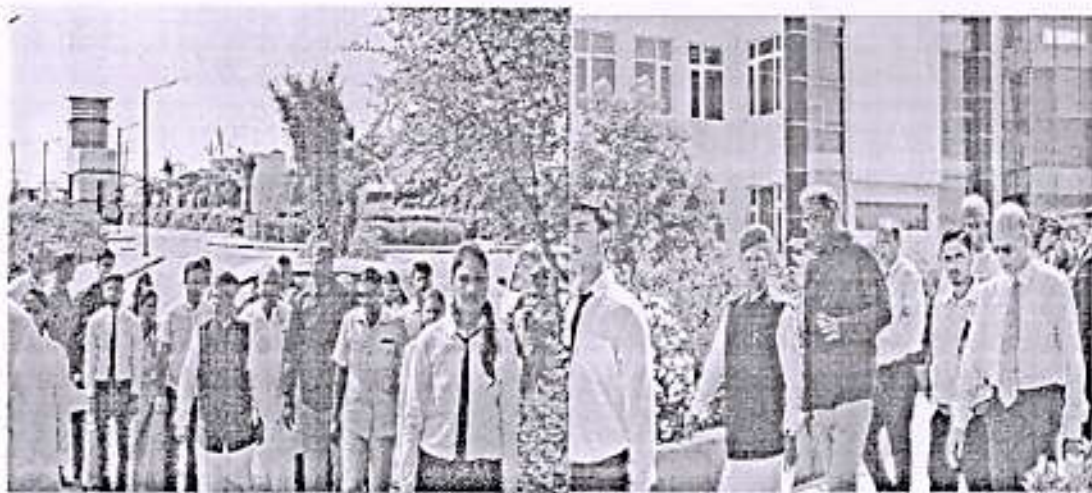


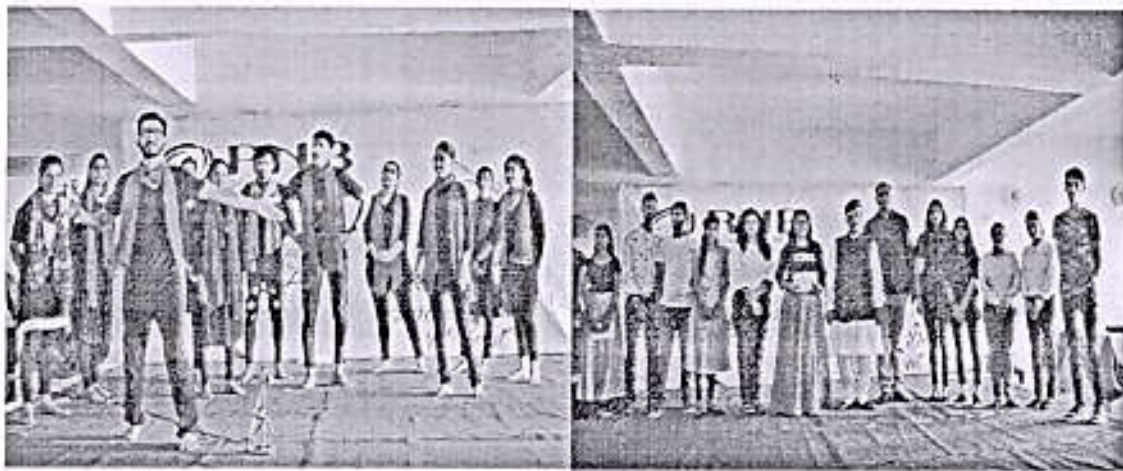
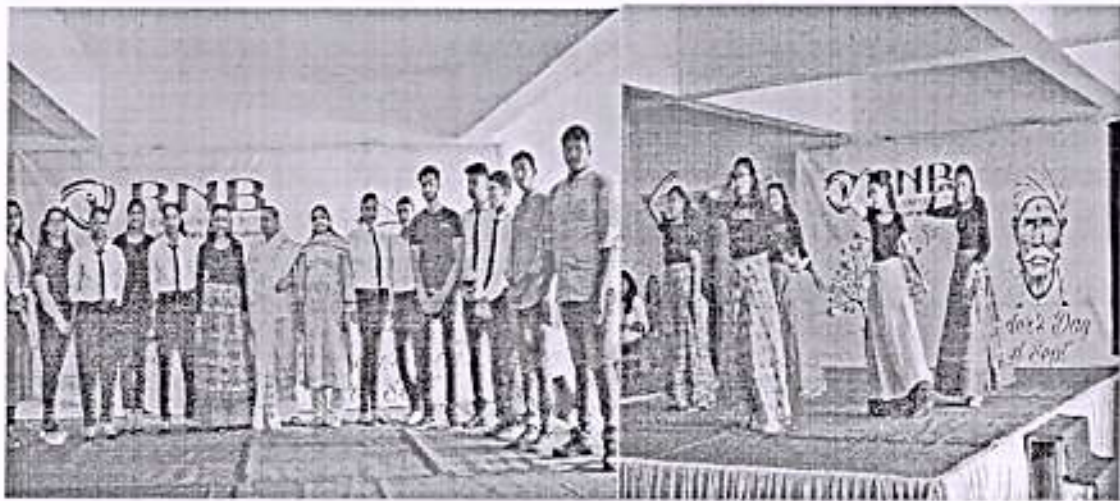
the book 2020 that india can be the world power when youth will attain good character values good education and skill In his address Honourable chairmans Dr. Ram Bajaj emphasized the importance of good health and the Pranayam i.e.breathing properly ,he reiterated that with good health they can reach do desired goals

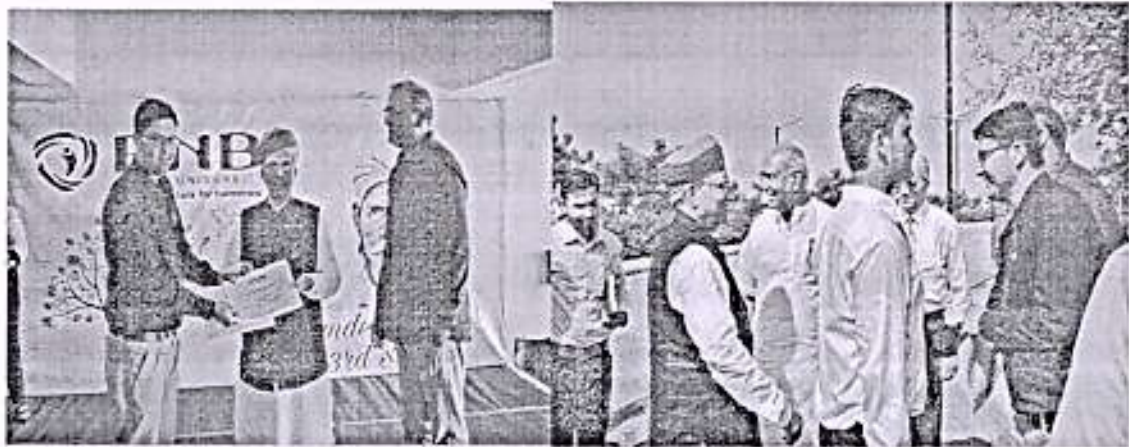
Heart warming performance by a student of sem I who introduce the student from other states to land of havellis depicting royalty and hospitality of Rajasthan.

The programme ended with chairman and students interaction session which resolves various queries of students. Various performances enthralled and engaged the audience on one hand on the other developed among the students sensitivity, self-confidence and team spirit, as the students blossomed into joyful expression as they performed on the stage.

Photo Gallery







Thank You

M. Jais

