

7665010109 www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Sikar (Raj.)-332001

Q

L

Date: 03-09-2019

Post Event Report

Workshop on "Virtual Reality (VR) and Augment Reality (AR)"

Programme

: Workshop on Virtual Reality(VR) and Augment

Reality (AR)

Date of the Programme

: 2-09-2019

Organized by

: Department of Arts

Name of the Resource Person : Dr B. L. Mehra

No. of Students Enrolled

: 97

The Department of Arts organized: Workshop on "Virtual Reality (VR) and Augment Reality (AR). The programme was coordinated by Mr. 97 students were participated in this program. Gain practical skills and insights into developing immersive experiences and applications using Virtual Reality (VR) and Augmented Reality (AR) technologies.

Outcomes of the Programme:

- Understanding the basic principles and differences between VR and AR.
- earning about the hardware and software components used in VR and AR systems.
- Gaining proficiency in developing VR and AR applications.
- Exploring real-world applications and case studies of VR and AR technologies
- Understanding the impact of VR and AR on various industries such as gaming. healthcare, education, etc.
- Acquiring knowledge of 3D modelling and asset creation for VR and AR environments.

Understanding the challenges and limitations of VR and AR technology.

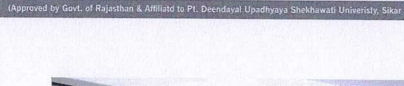


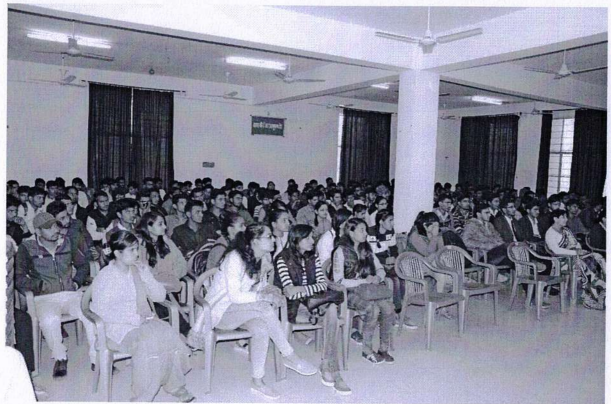


www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q



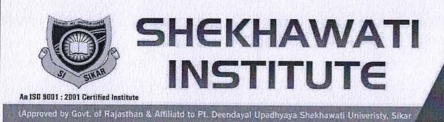


Fig; Workshop on Virtual Reality(VR) and Augment

Event Co Ordinator







www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

C

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q

Date: 10-08-2019

CIRCULAR

All the students are informed the Workshop on "Virtual Reality (VR) and Augment Reality (AR)" is going to conduct on 02-09-2019 at the auditorium. Students are asked to enrol your names to Mr Dharmendra Kumar Tailor on or before 31-08-2019

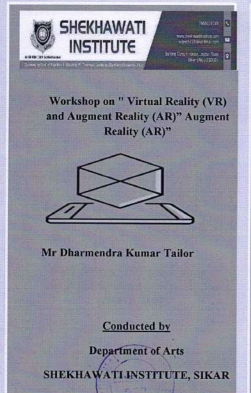
Placement officer

Principal

Copy to:

- All HODs
- All Department Notice Boards





Convener

Mr Dharmendra Kumar Tailor HOD

Department of Arts

ate:

02-09-2019

Venue: SHEKHAWATI INSTITUTE,

SIKAR

Timing: 10:30 A.M.

Workshop objective:

1. Understanding Fundamental

Concepts: Gain a comprehensive understanding of the fundamental concepts and definitions of Virtual Reality (VR) and Augmented Reality (AR), including their distinctions and commonalities

2 Hardware and Software Components: Learn about the essential hardware

components (such as headsets, sensors, controllers) and software tools (development platforms, SDKs) required to build immersive VR and AR experiences.

3 Hands-on Development Skills: Acquire practical skills in developing VR and AR applications, including creating interactive environments, integrating 3D models, and implementing user interfaces tailored for immersive applications.

Shekhawati Institute



7665010109

www.shekhawatiinstitute.com
ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road
Sikar (Raj.)-332001

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar

Date:30-09-2019

Post Event Report

Workshop on "Skill development approach in Botany"

* Programme

: Workshop on "Skill development approach in Botany

❖ Date of the Programme

28-09-2019

Organized by

: Department of Science and information technology

Name of the Resource Person: Dr J.B. Khan

No. of Students Enrolled : 42

The Department of Science and information technology organized: Workshop on "Skill development approach in Botany" The programme was coordinated by Dr J.B. Khan 42 students were participated in this program. Enhance botanical knowledge and skills through hands-on learning and practical approaches in plant identification, taxonomy, and research methodologies.

Outcomes of the Programme:

- Plant Identification: Improve skills in identifying plants based on key characteristics such as leaves, flowers, and fruits earning about the hardware and software components used in VR and AR systems.
- **Taxonomy and Classification**: Gain knowledge of plant classification systems and taxonomy principles.
- Field Techniques: Learn field techniques for collecting and preserving plant specimens
- Laboratory Skills: Enhance skills in using laboratory equipment for botanical research and analysis.
- Botanical Drawing and Illustration: Develop proficiency in botanical drawing and illustration techniques.

Plant Propagation: Learn methods of plant propagation including seeds, cuttings, and tissue culture.



7665010109

www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

L

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q

(Approved by Govt. of Rajasthan & Affillatd to Pt. Deendayal Upadhyaya Shekhawati University, Sikar



Fig: Workshop on "Skill development approach in Botany

CoOrdinator







www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

L

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 Q

Date: 24-09-2019

CIRCULAR

All the students are informed the Workshop on "Skill development approach in Botany" is going to conduct on 28-09-2019 at the auditorium. Students are asked to enrol your names to Dr Alok Kumar on or before 28-09-2019

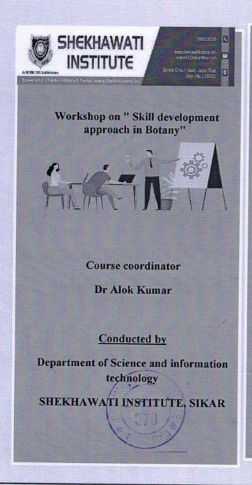
Placement officer

Principal

Copy to:

- All HODs
- All Department Notice Boards

378 *



Convener

Dr Alok Kumar

HOD

Department of Science and information technology

Date: 28-09-2019

Venue: Shekhawati Institute Campus

Timing: 10:30A.M.

Workshop objective:

- **1.Botanical Research Methods**: Acquire skills in designing and conducting botanical research projects
- 2.Ecology and Biodiversity: Explore the ecological roles of plants and their contribution to biodiverse
- **3.Ethnobotany**: Learn about the traditional uses of plants by indigenous cultures and communities.
- 4. Conservation and Restoration: Gain insights into plant conservation strategies and habitat restoration techniques.
- 5. Professional Development: Enhance professional exhibition and communication in botany Sikar (Raj.)



7665010109 www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Q

4

DEK.

Date:23-10-2019

Sikar (Raj.)-332001

Post Event Report

Workshop on "Game Development Fundamentals"

Programme

: Workshop on "Game Development Fundamentals"

Date of the Programme

: 23-10-2019

Organized by

: Department of Commerce and management

Name of the Resource Person : Dr Ruchi Dave

No. of Students Enrolled

: 149

The Department of Commerce and management organized: Workshop on " Game Development Fundamentals "The programme was coordinated by Dr Ruchi Dave. 149 students were participated in this program. Develop foundational skills in game design, programming, and project management essential for creating interactive and engaging digital experiences. **Outcomes of the Programme:**

- Understanding Game Design Principles: Gain insights into the principles of game design, including mechanics, dynamics, and aesthetics.
- **Game Development Tools**: Learn to use industry-standard game development tools and software such as Unity or Unreal Engine.
- * Programming Fundamentals: Acquire basic programming skills relevant to game development, including scripting languages like C# or Python.
- * Art and Animation Techniques: Develop skills in creating and animating game assets, including characters, environments, and special effects.
- sound Design: Learn about sound effects and music creation for games, enhancing the audio experience.

Photos





ww.shekhawatiinstitute.com

7665010109

www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 0

C

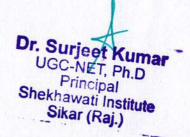
An ISO 9801 : 2001 Certified Institute

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar



Photos: Workshop on "Game Development Fundamentals"







www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

4

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 Q

Date: 18-10-2019

CIRCULAR

All the students are informed the Workshop on "Game Development Fundamentals" is going to conduct on 23-10-2019 at the auditorium. Students are asked to enrol your names to ABC on or before 23-10-2019

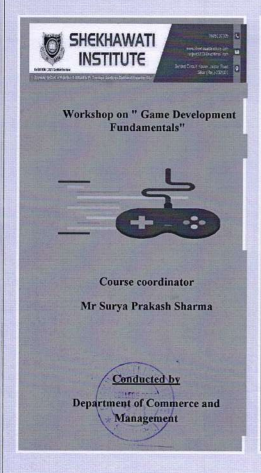
Placement officer

Principal

Copy to:

- All HODs
- All Department Notice Boards





SHEKHAWATI INSTITUTE, SIKAR

Convener

Dr Nisha Puniya

Assistant Professor

Department of Commerce and management

Date: 23-10-2019

Venue: SHEKHAWATI INSTITUTE

Timing:10: 30A.M.

Workshop objective:

- 1 Publishing and Distribution: Gain insights into the process of publishing and distributing games across different platforms.
- 2 Team Collaboration: Learn effective collaboration and communication skills essential for working in game development teams.
- 3. Project Management: Understand project management techniques specific to game development projects, including planning, scheduling, and resource management.
- 4. Marketing and Monetization: Explore strategies for marketing games and understanding this per kurn ap dels such as in-app purchase and advertisements.

 Shekhawati Institute
 Sikar (Raj.)



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

4

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 Q

Date: 1-12-2019

Post Event Report

Seminar on Software Testing

Programme : Seminar on Software Testing

❖ Date of the Programme : 1-12-2019

❖ Organized by : Department of Commerce and Management

Name of the Resource Person : Mr Rakesh Kumar

❖ No. of Students Enrolled : 174

The Department of Commerce and Management organized: Seminar on Software Testing The programme was coordinated by Mr. Mr Rakesh Kumar 174 students were participated in this program. Enhance proficiency in using Excel for advanced data analysis and business insights.

Outcomes of the Programme:

- Advanced Formulas and Functions: Learn to use complex formulas and functions (e.g., VLOOKUP, INDEX-MATCH, IF statements) for data analysis.
- ❖ Data Visualization Techniques: Gain skills in creating effective charts, graphs, and dashboards to visualize data trends and insights.
- Data Cleaning and Preparation: Learn techniques for cleaning and preparing data for analysis, including handling duplicates, errors, and missing values.
- ❖ Data Modelling with What-If Analysis: Explore scenario analysis and goal seeking using Excel's What-If Analysis tools.
- Financial Modelling: Acquire skills in building financial models and performing financial analysis using Excel.





(Approved by Govt. of Rajasthan & Affillatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar

7665010109

www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.) 332001

Q

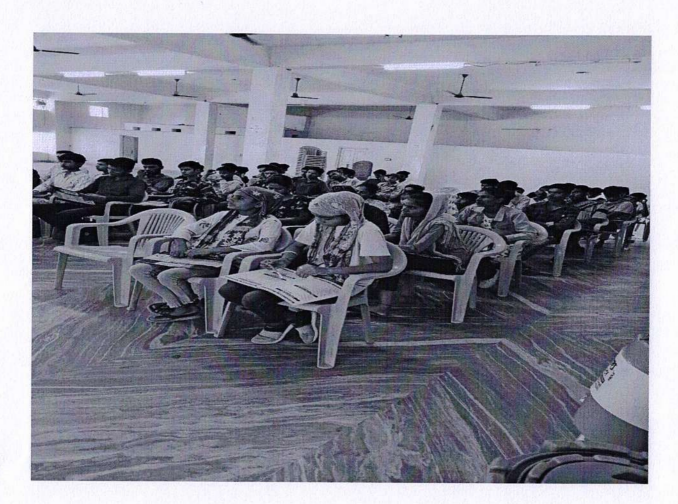


Photo: : Seminar on Software Testing

Event Coordinator



Dr. Surjeet Kumar UGC-NET, Ph.D Principal Shekhawati Institute Sikar (Raj.)

Principal



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

·

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q

Date: 26-11-2019

CIRCULAR

All the students are informed the Workshop on "Excel Mastery for Business Analytics" is going to conduct on 01-12-2019 at the auditorium. Students are asked to enrol your names to Dr Nisha Puniya on or before 01-12-2019

Event Coordinator

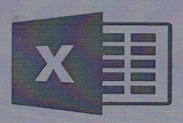
Principal

Copy to:

- All HODs
- All Department Notice Boards



Workshop on " Excel Mastery for **Business Analytics**"



Course coordinator Mr Surya Prakash Sharma

Conducted by

Department of Commerce and management

SHEKHAWATI INSTITUTE, SIKAR

Convener

Dr Nisha Puniya

Assistant Professor

Department of commerce and Management

Date:01-12-2019

Venue: SHEKHAWATI INSTITUTE

Timing: 10:30A.M.

Workshop objective:

- 1 Advanced Formula Proficiency: Master complex formulas for efficient data manipulation.
- 2 Effective Data Visualization: Create compelling charts and graphs for clear data presentation.
- 3. Data Cleaning Skills: Prepare data thoroughly by handling errors and duplicates
- 4. Automation with Macros: Automate tasks to save time and increase efficiency.
- 5. Data Mining Techniques: Extract valuable insights from large datasets.
- 6. Forecasting State Detikumas and future outcomes decrated. Ph.D. Principal Shekhawati Institute Skar (Raj.)



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Q

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Date: 25-08-20018

Post Event Report

Workshop on Google Space

❖ Programme Name

: Workshop on Google Space

❖ Date of the Programme

:24-08-2018

Organized by

: Department of Science and Information Technology

Name of the Resource Person: Dr. Soni Pathak

No. of Students Enrolled : 230

The Department of Science and Information Technology organized Workshop on Google Space. The programme was coordinated by Dr. Soni Pathak. 230 students were participated in this program. Gain proficiency in using Google Workspace (formerly G Suite) tools for productivity and collaboration, learn advanced tips and tricks for using Google Docs, Sheets, Slides, and Forms.

Outcomes of the Programme:

- * Google Drive Organization: Learn to organize and manage files and folders efficiently in Google Drive.
- Effective Collaboration: Enhance collaboration skills using Google Docs, Sheets, Slides, and Forms.
- * Productivity Tips: Discover time-saving tips and shortcuts for using Google Workspace tools.
- * Calendar Management: Master Google Calendar for scheduling and managing appointments and events.
- ❖ Virtual Meetings: Become proficient in conducting virtual meetings using Google Meet.
- **Email Efficiency**: Optimize email management and communication using Gmail.





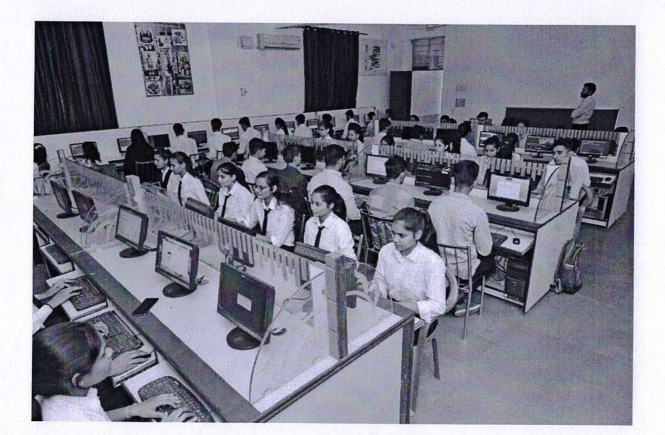
www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 623

Q

An ISO 9001: 2001 Certified Institute

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar



Fig; Workshop on Google Space

Event Co Ordinator

Dr. Surjeet Kumar UGC-NET, Ph.D Principal Shekhawati Institute Sikar (Raj.)

Principal

511



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q

Date: 13-08-2018

CIRCULAR

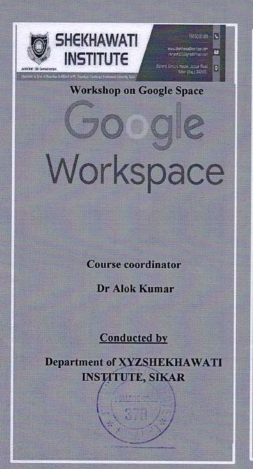
All the students are informed that the Workshop on Google Space is going to conduct on 24-08-2018 at the auditorium. Students are asked to enrol your names to Dr Alok Kumar on or before 24-08-201.

Event Co Ordinator

Principal

Copy to:

- All HODs
- All Department Notice Boards



Convener

Dr Alok Kumar

HOD

Department of Science and Information Technology

Date: 24-08-2018

Venue: Academic Block

Timing: 9:15A.M.

Workshop objective:

- 1. Document Creation: Develop skills in creating and formatting documents in Google Docs.
- 2.Data Analysis: Learn to analyse and visualize data using Google Sheets.
- 3. Presentation Skills: Create engaging presentations with Google Slides.

Forms and Surveys: Design and analyse surveys and forms using Google Forms.

- 5. Mobile Integration: Explore how to use Google Workspace effectively on mobile devices.
- 6 Collaborative Editing Understand realtime collaborative editing features in
 Google Work Sturgeet Rumar
 UGC-NET, Ph.D
 Principal
 7. Data Sementia wall habitute
 security and processory features within
 Google Workspace.



7665010109

www.shekhawatiinstitute.com
ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road
Sikar (Raj.)-332001

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati University, Sikar

Date:21-08-2018

Post Event Report

Workshop on "JAVASCRIPT"

❖ Programme Name : Workshop on "JAVASCRIPT"

❖ Date of the Programme :20-08-2018

Organized by : Department of Science and Information Technology

* Name of the Resource Person: Dr. Perma Sharma

No. of Students Enrolled : 229

The Department of Science and Information Technology organized Workshop on JAVASCRIPT. The programme was coordinated by Dr. Perma Sharma. 229students were participated in this program. Understand variables, data types, and operators in JavaScript, Learn control flow structures: loops and conditional statements.

Outcomes of the Programme:

- ❖ Fundamental Syntax Mastery: Master the basic syntax and structure of JavaScript.
- Variable Handling: Understand how to declare and manipulate variables in JavaScript.
- Control Flow: Learn to use conditional statements (if, else) and loops (for, while) effectively.
- Function Proficiency: Develop skills in creating and invoking functions in JavaScript.
- ❖ DOM Manipulation: Gain proficiency in manipulating the Document Object Model (DOM) with JavaScript.
- Event Handling: Understand how to manage events and create interactive web applications.
- ❖ Data Structures: Learn to work with arrays and objects for data storage and manipulation.



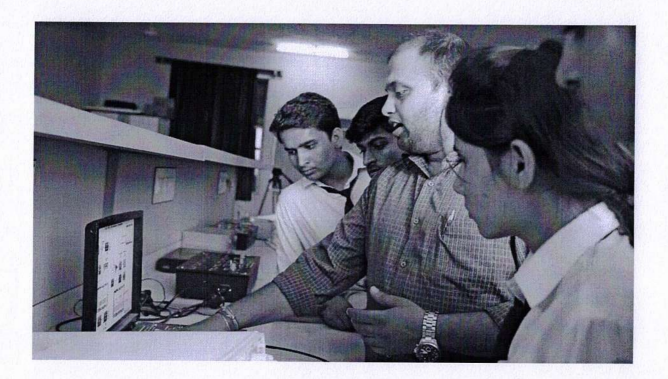


www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

•

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q



Fig; Workshop on "JAVASCRIPT"

Event Co Ordinator



Principal



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

•

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 Q

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar

Date: 02-08-2018

CIRCULAR

All the students are informed that the Workshop on JAVASCRIPT is going to conduct on 20-08-2018 at the auditorium. Students are asked to enrol your names to Dr Alok Kumar on or before 20-08-2018.

Event Co Ordinator

Principal

Copy to:

- All HODs
- All Department Notice Boards





Workshop on JAVASCRIPT

JavaScript

Course coordinator

Dr Alok Kumar

Conducted by

Department of XYZSHEKHAWATI INSTITUTE, SIKAR

Convener

Dr Alok Kumar

HOD

Department of Science and Information Technology

Date: 20-08-2018

Venue: Academic Block

Timing: 9:15 A.M.

Workshop objective:

- 1. Asynchronous Programming: Explore asynchronous programming with promises and async/await.
- 2 Debugging Techniques: Use browser developer tools to debug JavaScript code effectively.
- 3. Error Handling: Implement error handling strategies to manage exceptions in JavaScript.
- 4 Modern JavaScript Features: Utilize ES6 features like arrow functions and template literal Pr. Surject Kumar UGC-NET, Ph.D
- 5. Module Systems: Principal module patterns and module Site of the patterns and module Site o Webpack.



7665010109

www.shekhawatiinstitute.com
ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road
Sikar (Raj.)-332001

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar

Date: 10-09-2018

Post Event Report

Workshop on "Blockchain Technology: Revolutionary Security and Trust"

❖ Programme Name

: Workshop on "Blockchain Technology: Revolutionary

Security and Trust"

❖ Date of the Programme :08-09-2018

Organized by : Department of Science and Information Technology

Name of the Resource Person: Dr. Pratibha Jain

No. of Students Enrolled: 109

The Department of Department of Science and Information Technology organized Workshop on "Blockchain Technology: Revolutionary Security and Trust". The programme was coordinated by Dr Pratibha Jain .109 students were participated in this program. Gain a foundational understanding of blockchain technology, its applications in enhancing security and trust across various industries.

Outcomes of the Programme:

- Fundamentals of Blockchain: Understand the core principles and components of blockchain technology.
- Cryptographic Security: Explore how blockchain utilizes cryptography to enhance security and privacy.
- Transparency and Immutability: Learn about the transparency and immutability features inherent in blockchain.
- Consensus Mechanisms: Gain insights into consensus mechanisms and their role in maintaining trust.
- Beyond Cryptocurrencies: Discover diverse applications of blockchain technology beyond digital currencies.
- Smart Contracts: Understand the concept of smart contracts and their potential impact on business operations.





7665010109

www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001 0

٤

An ISO 9001 : 2001 Certified Institute

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati University, Sikar



Fig: Workshop on "Blockchain Technology: Revolutionary Security and Trust"

Co Ordinator

Principal







7665010109

www.shekhawatiinstitute.com
ranjeet3333@rediffmail.com

Behind Circuit House, Jaipur Road
Sikar (Raj.)-332001

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati Univeristy, Sikar

Date: 25-08-2018

CIRCULAR

All the students are informed that the organized Workshop on "Blockchain Technology: Revolutionary Security and Trust is going to conduct on 08-09-2018 at the auditorium. Students are asked to enrol your names to Dr Alok Kumar on or before 08-09-2018.

Copy to:

All HODs

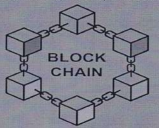
• All Department Notice Boards

Principal





Workshop on "Blockchain Technology: Revolutionary Security and Trust



Course coordinator

Dr Alok Kumar

Conducted by

Department of XYZSHEKHAWATI INSTITUTE, SIKAR

Convener

Dr Alok Kumar

HOD

Department of Science and Information Technology

Date: 08-09-2018

Venue: Academic Block

Timing: 09:15A.M.

Workshop objective:

- 1. Scalability Challenges: Discuss scalability issues and solutions within blockchain networks.
- 2 Regulatory Considerations: Explore regulatory challenges and legal implications associated with blockchain adoption.
- 3 Interoperability and Standards: Learn about interoperability challenges and emerging standards in blockchain ecosystems.
- 4 Environmental Sustainability: Examine the environmental impact and sustainability considerations of blockchain technology...



www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

4

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Q

Date: 27-11-2018

Post Event Report

Workshop on Cryptocurrency

❖ Programme Name

: Workshop on Cryptocurrency "

❖ Date of the Programme

:26-11-2018

Organized by

:Department of Commerce and management

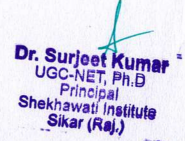
Name of the Resource Person: Dr. Radha Sharma

No. of Students Enrolled : 160

The Department of Commerce and management organized Workshop on Cryptocurrency ". The programme was coordinated by Dr. Radha Sharma. 160 students were participated in this program. Understand the fundamentals of cryptocurrency and blockchain technology &explore different types of cryptocurrencies and their purposes.

Outcomes of the Programme:

- Introduction to Cryptocurrency: Understand the basics of cryptocurrency and its role in digital finance.
- Cryptocurrency Types: Learn about different types of cryptocurrencies and their unique features.
- ❖ Wallet Management: Discover how to securely store and manage cryptocurrencies using wallets.
- * Buying and Selling Cryptocurrency: Gain insights into the process of buying and selling cryptocurrencies on exchanges.
- * Cryptocurrency Mining: Understand the concept of cryptocurrency mining and its importance in blockchain networks.
- * Regulatory Landscape: Discuss the regulatory challenges and considerations surrounding cryptocurrencies.





7665010109

www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

Q

C

An ISO 9001 : 2001 Certified Institute

(Approved by Govt. of Rajasthan & Affiliatd to Pt. Deendayal Upadhyaya Shekhawati University, Sikar

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

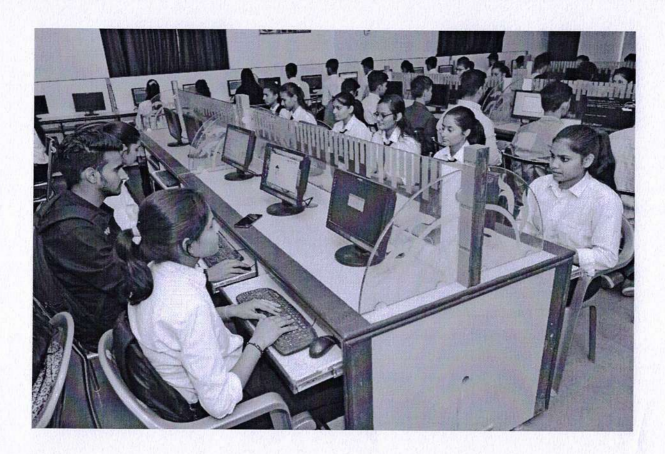


Fig: Workshop on Cryptocurrency "









www.shekhawatiinstitute.com ranjeet3333@rediffmail.com

7665010109

•

4

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001

Date: 07-11-2018

Principal

CIRCULAR

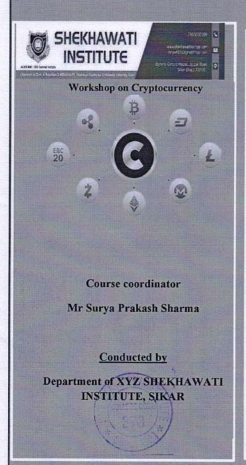
All the students are informed that the organized Workshop on Cryptocurrency is going to conduct on 26-11-2018 at the auditorium. Students are asked to enrol your names to Mr Surya Prakash Sharma n on or before 26-11-2018.

Co Ordinator



Copy to:

- All HODs
- All Department Notice Boards



Convener

Mr Surya Prakash Sharma

Assistant Professor

Department of Commerce and Management

Date: 26-11-2018

Venue: Academic Block

Timing: 9; 15A.M

Workshop objective:

- Smart Contracts: Explore the use of smart contracts in blockchain platforms and cryptocurrencies.
- 2. Emerging Trends: Gain insights into current trends and developments in the cryptocurrency space.
- 3. Privacy and Anonymity: Discuss the concepts of privacy and anonymity in cryptocurrency transactions.
- 4 Scalability Challenges: Learn about scalability issues and solutions in blockchain networks handling cryptocurrencies.
- future Outlook: Explore the potential future impact of cryptogy reminar global finance and economy NET, Ph.D Principal Shekhawati Institute Sikar (Raj.)