

# University of Rajasthan Jaipur

Syllabus of Skill Enhancement Courses

As per UGC Curriculum and CBCS

Framework for Undergraduate Programmes

Under NEP- 2020

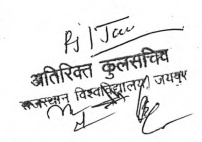
For

Three/Four Year Under GraduateProgramme in (Semester – I to VI)

In

Faculty of Arts/Science/Commerce/Social Science/ Fine Arts

w.e.f. Academic Session - 2025-26



# **SYLLABUS**



## SKILL ENHANCEMENT COURSES

(Common to all Undergraduate Programme under the Faculty of Arts / Commerce / Fine Arts / Science / Social Sciences)

2025-2028

Busta

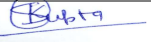
Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 1 of 163

## SKILL ENHANCEMENT COURSES

Introducing Skill Enhancement courses into the Undergraduate Curriculum under the National Education Policy (NEP) 2020 signifies a significant leap forward in providing students with a holistic and practical education. These courses are crucial in equipping students with technical and professional skills, empowering them to excel and adapt to the dynamic job market. The University of Rajasthan has taken proactive steps in offering a diverse range of Skill Enhancement courses, encompassing domains such as Computer Science, communication, digital literacy, entrepreneurship, and leadership, among others. This invaluable exposure not only aids students in making well-informed career decisions but also substantially enhances their employability prospects. Embracing these skill-oriented courses, the NEP-2020 envisions cultivating a generation of capable and job-ready professionals, fostering a brighter and more promising future for young graduates.

Students enrolled in any undergraduate program at the University and its affiliated/constituent colleges are provided with diverse skill enhancement courses during the **First and Second Semesters**. This pool of courses offers students the opportunity to choose from various options to enrich their skills and knowledge. Students can tailor their learning experiences by selecting courses that align with their interests and career aspirations, ensuring a well-rounded education and enhanced employability prospects. The list of such courses is as follows –

S. No.	Course Code-Course Title	Is offered to NC Students	Total Credit	Delivery Type of the Course	Page No.
1.	SEC-51T-101-Computer Fundamentals	Yes	2	T	05-08
2.	SEC-51P-102-Introduction to Office Productivity	No	2	P	09-11
	Software				
3.	SEC-51P-103-Data Analysis Using Excel	No	2	P	12-14
4.	SEC-51T-104-Business Communication Skills	Yes	2	T	15-17
5.	SEC-51T-105-Effective Communication Skills	No	2	T+P	18-20
6.	SEC-51T-106-Learning Life Skills	No	2	T+P	21-23
7.	SEC-51T-107-Logical and Critical Thinking	Yes	2	T	24-26
8.	SEC-51T-108-Quantitative Aptitude and Data	Yes	2	T	27-28
	Interpretation				
9.	SEC-51T-109-Finance for Everyone	Yes	2	T	29-31
10.	SEC-51T-110- Basics of Tourism Concepts	Yes	2	T	32-34
11.	SEC-51T-111-Data Literacy	Yes	2	T	35-36
12.	SEC-51T-112-Bio-Fertilizer	No	2	T+P	37-39
13.	SEC-51T-113-Nursery and Gardening Techniques	No	2	T+P	40-42
14.	SEC-51T-114-अनुवादकौशल	Yes	2	T	43-45
15.	SEC-51T-115-प्रभावीहिन्दीलेखन	Yes	2	T	46-48
16.	SEC-51T-116-Pest Management and Control	No	2	T+P	49-51
17.	SEC-51T-117-Vermicomposting	No	2	T+P	52-54
18.	SEC-51T-118-Understanding Union Budget and	Yes	2	T	55-57
	Economic Survey				
19.	SEC-51T-119-Survey Methodology	Yes	2	T	58-59
20.	SEC-51T-120-Disaster Management	Yes	2	T	60-62



Dy. Registrar
(Academic)
University of Rajasthan

Students enrolled in any undergraduate program at the University and its affiliated/constituent colleges are provided with diverse skill enhancement courses during the **Third and Fourth Semesters**. This pool of courses offers students the opportunity to choose from various options to enrich their skills and knowledge. Students can tailor their learning experiences by selecting courses that align with their interests and career aspirations, ensuring a well-rounded education and enhanced employability prospects. The list of such courses is as follows –

S. No.	Course Code-Course Title	Is offered to NC Students	Total Credit	Delivery Type of the Course	Page No.
1.	SEC-63-201-Environmental Management	Yes	2	T	63-65
2.	SEC-63P-202-Toy Making for Fun, Joy and Holistic	No	2	P	66-67
	Development of Children				
3.	SEC-63P-203-Computer Applications in Fashion	No	2	P	68-69
	Design				
4.	SEC-63P-204- Image Styling	No	2	P	70-71
5.	SEC-63T-205-IntellectualProperty Rights(IPR)	Yes	2	T	72-74
6.	SEC-63T-206- Graphics and Animation Designing	Yes	2	T	75-77
7.	SEC-63T-207- Digital Marketing	Yes	2	T	78-80
8.	SEC-63T-208-Introduction to Cyber Security	Yes	2	T	81-83
9.	SEC-63P-209-Introduction to Python Programming	No	2	P	84-86
10.	SEC-63P-210- Frontend Web Designing	No	2	P	87-88
11.	SEC-63P-211- Introduction to SCILAB	Yes	2	P	89-90
12.	SEC-63T-212- Vedic Mathematics	Yes	2	T	91-92
13.	SEC-63T-213- Entrepreneurship Theory and Practice	Yes	2	T	93-95
14.	SEC-63T-214- Global Business Environment	Yes	2	T	96-97
15.	SEC-63T-215- Apiculture	No	2	T+P	98-100
16.	SEC-63T-216- Introduction to Bioinformatics	No	2	T+P	101-103
17.	SEC-63T-217- Herbal Plants	No	2	T+P	104-106
18.	SEC-63T-218- Mushroom Culture Technology	No	2	T+P	107-109
19.	SEC-63T-219- Documentation of Museum Exhibits	Yes	2	T	110-112
20.	SEC-63T-220-Use of Chemicals in Daily Life	No	2	T+P	113-115

Students enrolled in any undergraduate program at the University and its affiliated/constituent colleges are provided with diverse skill enhancement courses during the **Fifth and Sixth Semesters**. This pool of courses offers students the opportunity to choose from various options to enrich their skills and knowledge. Students can tailor their learning experiences by selecting courses that align with their interests and career aspirations, ensuring a well-rounded education and enhanced employability prospects. The list of such courses is as follows –

Busta

Dy. Registrar
(Academic)
University of Rajasthan

S. No.	Course Code-Course Title	Is offered to NC Students	Total Credit	Delivery Type of the Course	Page No.
1.	SEC-75T-301-Climate Change	Yes	2	T	116-118
2.	SEC-75P-302-Kidvid Mastery: Crafting	No	2	P	119-120
	Interactive Digital Content for Young Minds				
3.	SEC-75P-303- Food Preservation	No	2	P	121-122
4.	SEC-75P-304-Dyeing and Printing	No	2	P	123-124
5.	SEC-75P-305-Off-Loom Weaving	No	2	P	125-126
6.	SEC-75T-306-E-Commerce Technologies	Yes	2	T	127-129
7.	SEC-75T-307- Cyber Security and Ethics	Yes	2	T	130-132
8.	SEC-75P-308- Android Apps Development	No	2	P	133-134
	Using Google's Android Studio				
9.	SEC-75P-309-Data Science using Python	No	2	P	135-136
10.	SEC-75T-310- Principals of Event	Yes	2	T	137-138
	Management				
11.	SEC-75T-311- Exploring Business	Yes	2	T	139-140
	Opportunities & Market Survey				
12.	SEC-75T-312-Road Safety and Life Support	Yes	2	T	141-142
	System				





## **SEC-51T-101 – Computer Fundamentals**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-101	Comput	er Fundam	entals	5	2	
Level of Course	Type of the Course	Credit Distribution Theory Practical Offered to NC Student		Distribution		Delivery Ty Cour	-
Introductory	Skill Enhancement	2	-	Yes	30 Hours Theory		
Prerequisites	XII Pass						
Objectives of the Course:	Technology an and types of co.  2. To familiarize encompassing software intera.  3. To introduce Windows, and operating syste.  4. To acquaint st level and hig programming, respective appl.  5. To enable study understanding in online complatforms.  6. To educate st technology, rait the importance.	Theory Practical  2 - Yes 30 Hours Theory  area—  students with a comprehensive understanding of Informatic indications and its evolution, including the different generations of computer systems.  Ze students with the architecture of a computer generations of computer systems.  Ze students with the architecture of a computer generations.  Students to various operating systems, such as UNIX, defined their types, enabling them to comprehend the significations in computing.  Students with different programming languages, including igh-level languages, procedural programming, object—computed in the internet effectively, including web broad domain names and URLs, utilizing email services, particulations, and exploring e-commerce and m-constitudents about social, legal, and ethical aspects of informatical into various cyber threats, cybercrime preventing eof data security.  Insights into various cyber threats and attacks, such as constitutions are computed in the internet effectively.					

Pi I Jaw Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 5 of 163

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-101 –Computer	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Fundamentals	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Computer Fundamentals will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students-

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-101 –Computer Fundamentals	1 Hrs	50 Marks	20 Marks

The question paper for Computer Fundamentals will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Pri Jaw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **6** of **163** 

## **SEC-51T-101-Computer Fundamentals**

#### Unit -I

**Introduction to Information Technology:** Evolution and generation of computers, Type of computers, Micro, mini, mainframe and Super computer, Architecture of a computer system: CPU,ALU, Memory (RAM, ROM families, Cache Memory, Input/Output Devices, Pointing Devices, Hardware and Software

Operating System and Programming Languages: Concept of Operating System, Need, Types of Operating Systems, Batch, Single User, Multi-Processing, Distributed and Timeshare operating systems, Introduction to UNIX, Linux, Windows, Window NT, Virtual Machine, Programming Languages, Low Level and High Level, Generation of Languages, 3 GL and 4 GL languages, Procedural Programming Languages, Object Oriented Programming languages, Functional Programming Languages, Scripting Languages, Logic Programming Languages, Command Line Interface and Graphical User Interface

(8Hours Lecture)

#### Unit-II

The Internet: History and Functions of the Internet, Working with Internet, Web Browsers, World Wide Web, Uniform Resource Locator and Domain Names, Uses of Internet, Search for Information, Email, Chatting, Instant Messenger Services, News Group, Teleconferencing, Video Conferencing, E-Commerce and M-Commerce, E-services -Online Banking, Online Payment Modes, Mobile Wallets, Social Networking Sites, E-Learning/Online Educations, Cloud-Based Storage, Digital Signature Manage an E-Mail Account, E-Mail Address, Configure E-Mail Account, Login to an Email, Receive Email, Sending Email, Sending Files as Attachments, address book, Downloading files (8Hours Lecture)

#### Unit -III

Social, Legal, Ethical Matters and Network Security: Types of Cyber Threats, how to identify Safe Websites/ Portals, Secure Seals (Verisign/Trust pay etc.), Secure Browsing Habits and Mailing Etiquettes, Social, Legal and ethical aspect of IT, Effects on the way we work Socialise, Operational Areas, Cyber Crime, Prevention of Cyber Crime, Cyber Law, Indian IT Act, Intellectual Property Right, Software Piracy, Copy right and Patent, Software Licencing, Proprietary Software, Free and Open-Source Software, GPL Licence,

(7Hours Lecture)

#### **Unit-IV**

**CyberSecurity Threats:** Security Threats and Attacks (Passive, Active), Types and Effects, Computer Virus, Malware, Adware, Ransomware, Spyware, Emotet, Identity Theft, Denial of Service, Man in Middle, Phishing, MySQL/SQL Injection, Password Attacks

Network Security: Risk Assessment and Security Measures, Assets and Type (Data, Applications System and Network), Security issues and Security Measure (Firewall, Encryption/Decryption), Prevention

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **7** of **163** 

#### Suggested Books and References -

- 1. Introduction to Computers by Peter Norton, McGraw-Hill Education
- 2. Computer Fundamentals by P.K. Sinha and Priti Sinha
- 3. Fundamental of Computers, Anita Goel
- 4. Fundamental of Computers, V. Rajaraman
- 5. Computer Fundamentals and Programming in C, Reema Thereja
- 6. Computers: Understanding Technology by Floyd Fuller and Brian Larson
- 7. Computer Science: An Overview by J. Glenn Brookshear
- 8. Discovering Computers by Misty E. Vermaat, Susan L. Sebok, Steven M. Freund, and Jennifer T. Campbell.
- 9. Computers Are Your Future by Catherine Laberta
- 10. The Elements of Computing Systems: Building a Modern Computer from First Principles by Noam Nisan and Shimon Schocken
- 11. How Computers Work by Ron White and Timothy Edward Downs
- 12. The Complete Idiot's Guide to the Internet by Peter Kent and Joe Kraynak
- 13. Cybersecurity for Beginners by Raef Meeuwisse.
- 14. Cybersecurity: The Beginner's Guide by Dr. Erdal Ozkaya and Hispasec Sistemas

#### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Students will gain a strong foundational knowledge of Information Technology and the historical progression of computers, leading to a broader perspective on technological advancements.
- 2. Students will be able to comprehend the architecture of a computer system, including the roles of CPU, ALU, memory, and input/output devices, fostering a deeper understanding of hardware-software interactions.
- 3. Students will acquire knowledge of different operating systems and programming languages, allowing them to make informed decisions while selecting appropriate tools for various applications.
- 4. Students will develop proficiency in using the Internet for research, communication, and e-commerce purposes, enhancing their digital literacy skills.
- 5. Students will understand the importance of social, legal, and ethical aspects of IT and be able to make responsible and secure choices while using technology.
- 6. Students will be able to identify potential cyber threats and adopt preventive measures to safeguard personal and organizational data from cyber-attacks.
- 7. By the end of the course, students will be equipped with essential skills and knowledge to navigate the digital world safely, making them more confident and informed users of technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

## **SEC-51P-102 – Introduction to Office Productivity Software**

Semester	Code of the Course	Title	e of the Cou	ırse/Paper	NHEQF Level	Credits		
I/II	SEC-51P-102		ction to Off ivity Softwa		5	2		
Level of	Type of the Course	Credit Distribution				Offered to	Delivery Ty	-
Course		Theory	Practical	NC Student	Cour	se		
Introductory	Skill Enhancement	-	2	2	60 Hours Practical			
Prerequisites	XII Pass							
Objectives of the Course:	Objectives of the Cour The objective of understanding of the f electronic spreadshee theoretical knowledge create, format, and ma the course, participan productivity in various	of this co fundamenta ts, and pro- e, participanage docu- ts will be	al features a resentation reants will duments, spreads able to us	nd functionalities software. Throuevelop the skil eadsheets, and per these tools e	es of word proce igh hands-on processary to resentations. By	ractice and efficiently the end of		

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	<b>Duration of</b>	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-51P-102- Introduction to	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Office Productivity Software	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for Introduction to Office Productivity Software should be as follows -

- Three Practical Exercises of 10 Marks each from each Unit 30 Marks
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1Hour.

JAIPUR Page 9 of 163

## SEC-51P-102 – Introduction to Office Productivity Software

#### Unit-I

#### **Word Processing Tools:**

Text Basics, Text Formatting and saving files, Objects- Shapes, Clipart and Picture, Word Art, Smart Art, Page Number, Date & Time, Inserting Text boxes Chart, Header & Footers, Bullets and numbered lists, Tables, Styles and Content, Merging Documents Sharing and Maintaining Document. Proofing the Printing

(20Hours Practical)

#### Unit -II

#### **Electronic Spreadsheet**:

Introduction to spreadsheet, formatting Excelworkbook, Perform Calculations with Functions, Sort and Filter Data, Create Charts, PivotTables and Pivot Charts, Protecting and Sharing the workbook, Use Macros to Automate Tasks, Proofing and Printing

(20Hours Practical)

#### Unit -III

#### **POWERPOINT:**

Setting Up PowerPoint Environment, creating slides and applying themes, working with bullets and numbering, Working with Objects, Hyperlinks and Action Buttons, Working With Movies and Sounds, Using SmartArt and Tables., Animation and Slide Transition, Using slide Master, Slide show option, Proofing and Printing

(20Hours Practical)

#### Suggested Books and References -

- 1. Microsoft Office for Beginners by M.L. Humphrey
- 2. Microsoft Word 2016 Step by Step by Joan Lambert and Curtis Frye
- 3. Excel 2016 Bible by John Walkenbach
- 4. PowerPoint 2016 For Dummies by Doug Lowe
- 5. Microsoft Office 2016 In Practice by Randy Nordell

## **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Word Processing:
  - Format documents using advanced text styling and alignment.
  - Manipulate text with cut, copy, paste, and find & replace functions.
  - Enhance document layout with headers, footers, and page numbering.
  - > Create visually appealing content using tables, objects, and styles.
  - > Efficiently merge documents and manage templates for streamlined work.

2. Electronic Spreadsheet:

Busta

P; | Jaw Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **10** of **163** 

- > Apply formatting and calculations using a variety of functions.
- > Organize and analyze data through sorting, filtering, and charts.
- Automate tasks with macros and protect workbooks with passwords.
- > Create dynamic pivot tables for data visualization and analysis.

#### 3. PowerPoint:

- > Design captivating presentations with themes, formatting, and multimedia.
- > Incorporate interactive elements like hyperlinks and action buttons.
- > Apply animations and transitions for engaging slide shows.
- Customize master slides for consistent and polished presentations.

(Academic)
University of Rajasthan
JAIPUR Page 11 of 163

## SEC-51P-103 – Data Analysis Using Excel

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits		
I/II	SEC-103	Data An	alysis Using	g Excel	5	2		
Level of Course	Type of the Course		edit ibution	Offered to NC Student	Delivery Type of t			
Course		Theory	Practical	NC Student	Cour	se		
Introductory	Skill Enhancement	-	2	No	60 Hours Practical			
Prerequisites	XII Pass							
Objectives of the Course:	<ol> <li>To Understand</li> <li>Understanding</li> <li>Understanding</li> <li>Understanding</li> </ol>	Objectives of the Course –  1. To Understand Data Analysis Fundamentals and Excel Basics: 2. Understanding the process of cleaning and transforming data. 3. Understanding Visualization of data. 4. Understanding Inbuilt functions of MS Excel and User defined functions 5. To understand Statistical Tools for Data analysis.						

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-51P-103-Data Analysis	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Using Excel	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for Data Analysis Using Excelshould be as follows –

- Three Practical Exercises of 10 Marks each from each Unit 30 Marks
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1 Hour.

Bubta

Dy. Registrar
(Academic)
University of Rajasthan

Page **12** of **163** 

## SEC-51P-103 – Data Analysis Using Excel

#### Unit-I

**Introduction:** Introduction to data analysis concepts. Excel's interface and its features. Data entry, formatting, and basic calculations on the worksheet. Introduction to Simple Excel functions (SUM, AVERAGE, COUNT, date formats etc.). Various forms of storing an Excel file. Managing worksheets and workbooks. Storing Workbooks.

(16Hours Practical)

#### **Unit-II**

**Data Cleaning and Transformation** Importing data from various sources (CSV, text, databases). Data cleaning techniques (removing duplicates, handling missing values). Text-to-columns and data splitting. Data validation and conditional formatting.

(12Hours Practical)

#### Unit-III

**Visualization:** Creating basic charts (bar, line, pie). Customizing charts (titles, labels, legends). Using advanced chart types (scatter plots, histograms). Adding trend lines and data labels. Creating dynamic charts with slicers. Probability Distributions and their graphical representation. Pivot Tables: Creating, modifying, and summarizing data. Pivot Charts: Visualizing Pivot Table data. Introduction to What-If Analysis

(16Hours Practical)

#### **Unit-IV**

**Data Analysis Tools:** Introduction to basic statistical functions (STDEV, MIN, MAX). Using Excel's built-in analysis tools (Correlation, Regression). Introduction to Power Query for data transformation. User Defined Formulae, Data Analysis Tool-Pack, Preparation of Correlation Matrix, Fitting multiple Regression equation. Generating Random Numbers, Statistical Inference tools: Application of Z-Test, t-test, F-tests, ANOVA- One way and Two-way.

(16Hours Practical)

## Suggested Books and References –

- 1. Paul McFedries (2022): Excel Data Analysis For Dummies, 5th Edition, John Wiley & Sons, ISBN: 978-1-119-84442-6
- 2. K. Berk (Author), Partrick Carey (2003), Data Analysis with Microsoft Excel, Duxbury Press; New edition (25 March 2003), ISBN-13: 978-0534407148

Dy. Registrar
(Academic)
University of Rajasthan

Page **13** of **163** 

- 3. Robert de Levie(2003), Advanced Excel for Scientific Data Analysis, OUP USA (9 October 2003), ISBN-13: 978-0195170894
- 4. Manisha Nigam(2019): Data Analysis with Excel, BPB Publications; First Edition (5 September 2019),ISBN-13:978-9388176675
- 5. L. Winston Wayne(2019): MICROSOFT EXCEL 2019: DATA ANALYSIS & BUSINESS MODEL, 6<sup>th</sup>Edn., PHI Learning Pvt. Ltd. (11 October 2019),ISBN-13: 978-9389347180
- 6. Wayne Winston(2017), Microsoft Excel Data Analysis and Business Modeling, Microsoft Press; 5th edition, ISBN-13: 978-1509304219

#### **Suggested E-resources:**

#### **Online Lecture Notes and Course Materials:**

- 1. E-PG Pathshala:
  - https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ==
- 2. Lecture Notes:
  - 1. https://www.gacbe.ac.in/pdf/ematerial/18BCS5EL-U5.pdf
  - 2. <a href="https://drive.google.com/file/d/11yrw1jBoI2RRaBIj4Vy3XpZQhaM8D1dz/view?pli=1">https://drive.google.com/file/d/11yrw1jBoI2RRaBIj4Vy3XpZQhaM8D1dz/view?pli=1</a>
  - 3. https://www.guru99.com/excel-tutorials.html
  - 4. https://gacbe.ac.in/pdf/ematerial/18MEC24C-U4.pdf

#### **Course Learning Outcomes:**

#### After completing this short-term course students will gain with

- 1. Proficiency in Excel.
- 2. Data Analytical tools with Excel.
- 3. Data Visualization tools with MS-Excel:
- 4. Creating Pivot-Table Mastery.
- 5. Participants will have a solid foundation for further studies in data analysis, statistics, or related fields.
- 6. Successful completion of the course can enhance participants' career prospects by equipping them with sought-after data analysis skills.
- 7. Participants will be better equipped to solve real-world problems using data-driven insights and informed decision-making.
- 8. Students will realize confident navigating and utilizing Excel for various data analysis tasks.

Busta

Py Tax

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **14** of **163** 

## **SEC-51T-104 – Business Communication Skills**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
I/II	SEC-104	Business	Communi	cation Skills	5	2
Level of Course	Type of the Course 1		edit ibution	Offered to NC Student	Delivery T Cou	• •
Course		Theory	Practical	NC Student	Cou	ir se
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lectures	
Prerequisites	XII Pass				,	
Objectives of the Course:	<ul><li>Acquire career</li><li>Teach them all</li><li>Prepare good r</li></ul>	sentials of skills and types of b esume, prod d career op	truly pursuousiness correpare for inte	mmunication ske to partake in a respondences incerviews and growin the employment	successful caree cluding electroni up discussions.	ic.

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-104-Business	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Communication Skills	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Business Communication Skillwill be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-104-Business Communication Skills	1 Hrs	50 Marks	20 Marks

The question paper for Business Communication Skillwill be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour The

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **15** of **163** 

examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## **Detailed Syllabus**

#### SEC-51T-104 – Business Communication Skills

#### Unit -I

#### **Introduction to the Essentials of Business Communication**

Meaning, Process and Functions, Channels and Types of Communication, EffectiveCommunication and its Barriers, Importance of Business Communication

(7 Hours Lecture)

#### Unit -II

#### **Business Correspondence**

Advertisement, Inviting Tender and Placing Order, Notice, Circular, Memo, Minutes of Meeting, Appreciation and Complaint Letters

(8 Hours Lecture)

#### Unit -III

#### **Oral Business Communication**

Greetings and Telephonic Conversation, PPT Making and Presentation SkillsInterview, Group Discussion

(8 Hours Lecture)

#### Unit -IV

#### **Electronic Communication**

Bupt 9

Email Writing, Virtual Business Meetings, Use of social media for Business Communication, Internet Etiquette and Correct use of Emoticons

(7 Hours Lecture)

#### Suggested Books and References -

- 1. English Communication A Textbook for AECC-2 (Cambridge), Somak Mandal/ Sharmishtha Chatterjee Sriwastav (Cambridge)
- 2. Interact A Course in Communicative English, Malathy Krishnam/ Zinia Mitra/ Binayak Ray (Cambridge)
- 3. English Fluency I, Pooja Khanna/ Neerja Deswal
- 4. Sen Madhucchanda (2010), An Introduction to Critical Thinking, Pearson, Delhi
- 5. Silvia P.J. (2007), How to Read a Lot, American Psychological Association, Washington DC

**Suggested E-resources:** 

Dy. Registrar
(Academic)
University of Rajasthan

Page **16** of **163** 

# 1. Online Lecture Notes and Course Materials: Online platform SWAYAM

## **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. By the end of this program participants should have a clear understanding of what good communication skills are and what they can do to improve their abilities.
- 2. Participate in a digital lifestyle conversant with computers, applications, Internet and nuances of cyber security.
- 3. Engage in effective communication by respecting diversity and embracing good listening skills.
- 4. Distinguish the guiding principles for communication in a diverse, smaller internal world.

Busta

Py Taw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **17** of **163** 

## **SEC-51T-105 – Effective Communication Skills**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits		
I/II	SEC-51T-105	Effective	Communica	tion Skills	5	2		
Level of	Type of the Course	Credit D	Credit Distribution Offered to		Delivery T			
Course	Type of the Course	Theory	Practical	NC Student	Course			
Introductory	Skill Enhancement	2	-	No	20 Lectures and 20 Hour Activity Based			
Prerequisites	XII Pass							
Objectives of the Course:	<ul><li>To acquire go</li><li>To Prepare the</li><li>Understand the</li></ul>	<ul> <li>Develop a deep understanding of key concepts</li> <li>To acquire good LSRW</li> <li>To Prepare them for course and employment</li> </ul>						

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-51T-105-Effective	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	<b>Communication Skills</b>	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Effective Communication Skills will be so set that it has 40multiple-choice questions (Bilingual) of One mark each. The duration of the question paper will be hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on an OMR Scanning Technology.

Busta

Py Taw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **18** of **163** 

## SEC-51T-105 – Effective Communication Skills

#### Unit -I

#### **Communication Process**

Meaning of Communication and its Components, Types of Communication, Barriers of Communication, Activity-based Learning

(8 Hours Lecture)

#### Unit -II

#### **Non-Verbal Communication**

Meaning of non-verbal communication, Introduction to modes of non-verbal communication, Do's and Don'ts, Activity-based Learning

(7 Hours Lecture)

#### Unit -III

#### **Listening and Speaking Skills**

Techniques of Effective Listening, Listening and Comprehension, Understanding English Sounds, Tone and Intonation, Activity-based Learning

(8 Hours Lecture)

#### Unit-IV

#### Reading and Writing Skills

Techniques of Effective Reading, Reading and Comprehension, Common Errors, Activity-based Learning

(7 Hours Lecture)

## Suggested Books and References -

- 1. English Communication A Textbook for AECC-2 (Cambridge), Somak Mandal/ Sharmishtha Chatterjee Sriwastav (Cambridge)
- 5. Interact A Course in Communicative English, Malathy Krishnam/ Zinia Mitra/ Binayak Ray (Cambridge)
- 6. English Fluency I, Pooja Khanna/ Neerja Deswal
- 7. Sen Madhucchanda (2010), An Introduction to Critical Thinking, Pearson, Delhi
- 8. Silvia P.J. (2007), How to Read a Lot, American Psychological Association, Washington DC

#### **Suggested E-resources:**

1. Online Lecture Notes and Course Materials: Online platform SWAYAM

Dy. Registrar
(Academic)
University of Rajasthan

Page **19** of **163** 

## **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. By the end of this program participants should have a clear understanding of what good communication skills are and what they can do to improve their abilities.
- 2. Participate in a digital lifestyle conversant with computers, applications, Internet and nuances of cyber security.
- 3. Engage in effective communication by respecting diversity and embracing good listening skills.
- 4. Distinguish the guiding principles for communication in a diverse, smaller internal world.

(Academic)
University of Rajasthan
JAIPUR Page 20 of 163

## SEC-51T-106 – Learning Life Skills

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits		
I/II	SEC-51T-106	Learnin	Learning Life Skills			2		
Level of Course	Type of the Course	Distribution		Offered to NC Student	J JI			
Course		Theory	Practical	NC Student	Course			
Introductory	Skill Enhancement	2	-	No	20 Lectures Hour Activity			
Prerequisites	XII Pass							
	Objectives of the Cour	rse –						
	To help young students to better understand themselves							
Objectives of	<ul> <li>To get along w</li> </ul>	The state of						
the Course:	To make responsible and mature decisions							
	• To cope with 1	ife's inevi	table challer	nges realistically	and effectively			

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-106-Learning Life Skills	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The question paper for Learning Life Skills will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **21** of **163** 

## SEC-51T-106 – Learning Life Skills

#### Unit – I

Life Skills-Introduction, Need and Significance, Benefits and Methods of Life Skills Education; Important Reports and Declarations related to Life Skill Education, Contributions of Various International Organizations to Life Skill Education, Classification of Life Skills - Generic, Problem Specific and Area Specific Skills.

(08 Lectures)

#### Unit -II

**Social Skills-**Self Awareness, Empathy, Effective Communication, Leadership; Interpersonal Relationship: Friendship, Parent-youth conflict, generational gap.

(08 Lectures)

#### Unit-III

**Thinking Skills-** Creative Thinking, Critical Thinking, Decision Making, Problem-Solving, Comprehending and Memorising.

(07 Lectures)

#### **Unit-IV**

**Emotional Skills-** Coping with Stress, Coping with Emotions; Positive Emotions and States; Coping with Anger and Aggression.

(07 Lectures)

## Suggested Books and References –

Supt 9

- 1. Saravanakumar, A. R. (2020) Life Skill Education through Lifelong Learning. Maharashtra, India, Laxmi Book Publication.
- 2. Verma, S. (2014) Development of Life Skills and Professional Practice. Noida, India, Vikas Publishing House Pvt. Ltd.
- 3. UNICEF Comprehensive Life Skills Framework.
- 4. AIF Handbook of Activities on Life Skills (2018)
- 5. Adolescence and Life Skills (2003) Commonwealth Youth Programme Asia Centre, Tata Mc Graw-Hill
- 6. Family Health International, NACO, USAID (2007), Life Skills Education tool kit for Orphans and vulnerable children in India

7. Life Skills Resource Manual, Schools Total Health Program, (2006), Health Education and Promotion International Inc., Chennai.

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **22** of **163** 

8. Kumar. J. Keval, (2008), Mass Communication in India, Jaico Publication India Pvt. Ltd.

#### **Suggested E-resources:**

- 1. www.AIF.org
- 2. www.unicef.org
- 3. www.who.org

## **Course Learning Outcomes:**

By the end of the course, students will be able to:

- 1. identify and share the interests, aspirations, strengths and weaknesses by enhancing self-awareness.
- 2. develop social and communication skills and learn to maintain healthy relationships.
- 3. analyse and evaluate situations, actions and thoughts rationally and creatively.
- 4. learn to manage and cope with stress and deal effectively with positive and negative emotions.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **23** of **163** 

## SEC-51T-107 – Logical and Critical Thinking

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits		
I/II	SEC-51T-107	Logical	and Critica	l Thinking	5	2		
Level of Course	Type of the Course	Credit Distribution		Distribution Offered to Delivery		Delivery Ty Cour	•	
Course		Theory	Practical	NC Student	Cour	30		
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture			
Prerequisites	XII Pass							
Objectives of the Course:	This course aim various logical reason range of topics and exinformation, evaluate decisions. By the end	Objectives of the Course –  This course aims to equip students with a comprehensive understanding of various logical reasoning concepts and critical thinking techniques. Through a diverse range of topics and exercises, the course seeks to enhance students' ability to analyze information, evaluate arguments, solve complex problems, and make informed decisions. By the end of the course, students should have a solid foundation in logical reasoning and critical thinking, empowering them to excel in various academic,						

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-107-Logical and	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Critical Thinking	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper of Logical and Critical Thinking will be so set that it has 40multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will belhour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks(EoSE)
Theory	SEC-51T-107-Logical and Critical Thinking	1 Hrs	50 Marks	20 Marks

The question paper of Logical and Critical Thinking will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Dy. Registrar
(Academic)
University of Rajasthan

Page **24** of **163** 

## SEC-51T-107-Logical and Critical Thinking

#### Unit – I

Alphabet test, Alphanumeric series, Analogy, Analytical and Decision Making, Arithmetic Reasoning, Artificial Language,

(7Hours Lecture)

#### Unit – II

Blood Relations, Calendars, Cause and Effect, Classification, Clocks, Code Inequalities, Coded equations, Coding and Decoding, Course of Action, Critical path, Critical Reasoning, Cubes and cuboids,

(8Hours Lecture)

#### Unit – III

Data Sufficiency, Decision-making, Deductive Reasoning/Statement Analysis, Dice, Direction questions, Embedded Images, Figure Matrix, Input-Output, Mirror and Water Images, Odd One Out, Ordering and Ranking, Paper folding; unfolding questions

(8Hours Lecture)

#### Unit - IV

Picture Series and Sequences, Puzzles, Reasoning Analogies, Seating Arrangements, Shape Construction, Statement and Assumptions, Statement and Conclusions, Syllogism, Venn Diagram, Verbal Reasoning, Visual Reasoning

(7Hours Lecture)

## **Suggested Books and References –**

- 1. A Modern Approach to Logical Reasoning by R.S. Aggarwal
- 2. Logical and Analytical Reasoning by A.K. Gupta
- 3. How to Prepare for Logical Reasoning for CAT by Arun Sharma
- 4. Verbal and Non-Verbal Reasoning by R.S. Aggarwal
- 5. Analytical Reasoning by M.K. Pandey
- 6. Logical Reasoning and Data Interpretation for CAT by Nishit K. Sinha
- 7. The PowerScore LSAT Logical Reasoning Bible by David M. Killoran
- 8. Critical Thinking: A Student's Introduction by Gregory Bassham, William Irwin, and Henry Nardone
- 9. Thinking, Fast and Slow by Daniel Kahneman
- 10. The Art of Thinking Clearly by Rolf Dobell

#### **Course Learning Outcomes:**

By the end of the course, students should be able to:

Py Naw

Dy. Registrar

(Academic)

University of Rajasthan

JAPUR

Page **25** of **163** 

- 1. Demonstrate Proficiency in Various Logical Reasoning Techniques: Students will grasp the fundamental principles of logical reasoning and apply techniques such as analogy, classification, coding-decoding, statement analysis, syllogism, and more.
- 2. Enhance Critical Thinking Skills: Students will develop the ability to critically evaluate information, identify assumptions, and analyze arguments to make well-reasoned decisions.
- 3. Solve Complex Problems: Students will be adept at solving intricate problems involving arithmetic reasoning, puzzles, sequencing, and other logical challenges.
- 4. Interpret Visual and Verbal Data: Students will effectively interpret visual information, such as figure matrices, and comprehend verbal reasoning exercises to arrive at accurate conclusions.
- 5. Navigate Various Question Types: Students will become proficient in handling a wide range of logical reasoning question formats, including seating arrangements, blood relations, calendars, and more.
- 6. Strengthen Decision-Making Abilities: Students will sharpen their decision-making skills by considering cause and effect relationships, identifying critical paths, and applying course of action principles.
- 7. Enhance Test-Taking Abilities: Students will be well-prepared for competitive exams and assessments that include logical reasoning sections, as they will have practiced a diverse set of reasoning challenges.
- 8. Apply Logical Thinking in Real-Life Contexts: Students will be able to apply logical and critical thinking techniques to real-life situations, improving their problem-solving abilities in various domains.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **26** of **163** 

## SEC-108 – Quantitative Aptitude and Data Interpretation

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-108	Quantitative Aptitude and Data Interpretation			5	2	
Level of	Type of the Course	Credit Distribution		Offered to	Delivery Type of the		
Course	Theory Practical NC Student		NC Student	Course			
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lec	ture	
Prerequisites	XII Pass						
Objectives of the Course:	<ul> <li>To provide a st concepts.</li> <li>To understand (GCD), least c and cube roots.</li> </ul>	<ul> <li>Objectives of the Course –</li> <li>To provide a strong foundation in the number system and basic arithmetic concepts.</li> <li>To understand divisibility rules, decimal fractions, greatest common divisor (GCD), least common multiple (LCM), surds, indices, and simplifying square and cube roots.</li> </ul>					

## **Examination Scheme-**

#### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-108-Quantitative Aptitude and Data Interpretation	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The question paper for Quantitative Aptitude and Data Interpretation will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
	SEC-51T-108-Quantitative			
Theory	Aptitude and Data	1 Hrs	50 Marks	20 Marks
	Interpretation			

The question paper for Quantitative Aptitude and Data Interpretation will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be

Dy. Registrar
(Academic)
University of Rajasthan

Page **27** of **163** 

1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## **Detailed Syllabus**

## SEC-51T-108 – Quantitative Aptitude and Data Interpretation

#### Unit – I

Number system, divisibility, decimal fractions, GCD & LCM, surds and indices, Squares and Cubes, square roots and cube roots, problems on averages and ages, allegations, percentages.

(08 Hours Lecture)

#### Unit -II

Profit & loss, partnership, discount, simple & compound interest, ratio & proportion and variation.

(06Hours Lecture)

#### **Unit-III**

Time and work, time, speed and distance, geometry and mensuration, coordinate geometry, functions, inequalities, quadratic and other equations, logarithms, permutations and combinations, probability, set theory

(08Hours Lecture)

#### **Unit-IV**

Basic modes of data Interpretation, Data, Nature of Data, Data represents variable, types of variable need for capturing data, Data interpretation -definition, organization and presentation, Tabular presentation. Tables, bar Charts- Simple, Stacked, Composite, representation of percentage, show deviation, XY Charts, Pie Charts, Cases, Challenges of data interpretation, Data Sufficiency

(08 Hours Lecture)

## Suggested Books and References –

- 1. R.S. Aggarwal, Quantitative Aptitude for Competitive Examinations, S. Chand, 2018.
- 2. Arun Sharma, Teach Yourself Quantitative Aptitude, McGraw Hill, 2019.
- 3. P.A. Anand, Wiley Quantitative Aptitude For Competitive Exams, Wiley India Pvt.Ltd, 2015.
- 4. Rajesh Verma, Fast Track Objective Arithmetic, Arihant Publications, 2018.
- 5. Nishit K. Sinha The Pearson Guide to Quantitative Aptitude and Data Interpretation for the CAT-Pearson Education (2012)

#### **Course Learning Outcomes:**

(Bupt9

By the end of the course, students will be proficient in solving a range of mathematical problems, interpreting data, and making informed

(Academic)
Jniversity of Rajasthan

Page **28** of **163** 

decisions in various contexts. They will develop skills of quantitative reasoning that can be applied both academically and in practical situations.





## **SEC-51T-109 – Finance for Everyone**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-109	Finance	for Everyo	ne	5	2	
Level of Course	Type of the Course	Credit Distribution		Distribution Offered to NC Student Con		Delivery Ty Cour	-
		Theory	Practical				
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture		
Prerequisites	XII Pass						
Objectives of the Course:	Objectives of the Course –  The course "Finance for Everyone" aims to provide participants with a solid foundation in financial literacy and personal finance management. Through comprehensive lessons, it seeks to familiarize students with essential financial concepts, various financial institutions, investment strategies, taxation principles, and insurance planning. The course is designed to empower individuals with the knowledge and skills necessary to make informed financial decisions and effectively manage their finances.						

## **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-109- Finance for Everyone	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The question paper for Finance for Everyone will be so set that it has 40multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

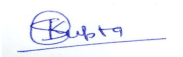
#### Non-Collegiate Students-

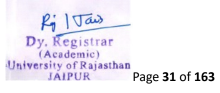
Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-009-Finance for Everyone	1 Hrs	50 Marks	20 Marks

The question paper for Finance for Everyonewill be so set that it has 50multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Dy. Registrar
(Academic)
University of Rajasthan

Page **30** of **163** 





## **SEC-51T-109 – Finance for Everyone**

#### Unit – I

- Lesson:1 Introduction to Financial Literacy and Personal Finance
- Lesson:2 Brief about Financial Institutions (Banks, NBFC and Insurance Companies)
- Lesson:3 Financial Planning and Decisions
- Lesson:4 Introduction to Financial Forecasting and Budgeting

(08 Hours Lecture)

#### **Unit-II**

- Lesson:1 Introduction to Banking and Electronic Banking (Including Digital Payments)
- Lesson:2 Basic Concepts of Investment
- Lesson:3 Basics of Money Market
- Lesson:4 Brief about Capital Market and its types

(08 Hours Lecture)

#### Unit -III

- Lesson:1 Introduction to Insurance Planning
- Lesson:2 Various Types of Insurance
- Lesson:3 Introduction to Indirect Tax (GST)

(06 Hours Lecture)

#### **Unit-IV**

- Lesson:1 Income Tax: An Introduction
- Lesson:2 Basic Concepts of Taxation (Including Residential Status and Heads of Income)
- Lesson:3 Personal Tax Planning and Reduction of Tax Liability

(08 Hours Lecture)

## Suggested Books and References –

- 1. Finance for everyone: Devinder Kumar Anand, Vikas Publishing House Pvt Ltd.
- 2. Basics of Finance and Banking: Bhattacharya & Agarwal, Himalya Publishing House.

#### **Course Learning Outcomes:**

By the end of the course, students should be able to:

Dy. Registrar
(Academic)
University of Rajasthan

Page **32** of **163** 

- 1. Recognize the significance of financial literacy and its role in making informed financial decisions.
- 2. Understand the functions and roles of different financial institutions, including banks, NBFCs, and insurance companies.
- 3. Develop effective financial planning skills, set financial goals, and make prudent financial decisions.
- 4. Apply financial forecasting and budgeting techniques to manage expenses and achieve financial objectives.
- 5. Navigate electronic banking, including digital payments, and utilize online banking services effectively.
- 6. Grasp fundamental investment concepts, assess risk and return relationships, and explore different investment options.
- 7. Comprehend the basics of the money market and its importance in short-term financing.
- 8. Gain insight into the capital market and its primary and secondary segments, along with various traded securities.
- 9. Understand the significance of insurance planning, choose appropriate insurance products, and manage financial risks.
- 10. Identify different types of insurance, such as life, health, property, and liability insurance, and their respective benefits.
- 11. Gain a basic understanding of the Goods and Services Tax (GST) and its implications.
- 12. Familiarize themselves with income tax, its fundamental concepts, residential status determination, and various sources of income.
- 13. Employ personal tax planning strategies, optimize tax liabilities, and explore tax-saving investment options

Busta

Pri Taw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **33** of **163** 

## **SEC-51T-110 – Basics of Tourism Concepts**

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
I/II	SEC-51T-110	<b>Basics of Tourism Concepts</b>		5	2	
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to NC Student	Delivery Type of the Course	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture	
Prerequisites	XII Pass					
Objectives of the Course:	<ol> <li>Objectives of the Course –         <ol> <li>Introduce students to the core concepts of tourism, including its historical development, types, forms, and components.</li> <li>Provide insights into the characteristics and patterns of growth in domestic and international tourism.</li> <li>Develop an understanding of the motivations driving tourism demand and the factors influencing individuals' choices to travel.</li> <li>Explore the wide-ranging impacts of tourism, including economic, sociocultural, and environmental effects, both positive and negative.</li> </ol> </li> </ol>					

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-110-Basics of	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Tourism Concepts	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Basics of Tourism Conceptswill be so set that it has 40multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

#### Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-110-Basics of Tourism Concepts	1 Hrs	50 Marks	20 Marks

The question paper for Basics of Tourism Conceptswill be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The

Dy. Registrar
(Academic)
University of Rajasthan

Page **34** of **163** 

examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## **Detailed Syllabus**

## SEC-51T-110 – Basics of Tourism Concepts

#### Unit I

**Tourism Concepts:** Definitions and historical development of tourism, Types of tourist-Visitor-Excursionists, Types and Forms of Tourism, Tourism system: Nature, characteristic, Tourism: Components and Characteristics

(08 Hours Lecture)

#### Unit II

**Domestic Tourism:** features, pattern of growth and profile

**International Tourism:** Tourist generating and destination regions Tourism motivation and tourism

demand

(08 Hours Lecture)

#### Unit III

**Tourism Impacts:**Positive and Negative Impacts of Tourism; Economic, Socio-Cultural, and Environmental Impact

(07 Hours Lecture)

#### **Unit IV**

Tourism Organizations: Objectives and Role of ITDC, TFCI, IRCTC

(07 Hours Lecture)

#### Suggested Books and References –

- 1. Burkart & Medlik: Tourism: Past, Present and Future
- 2. Chunky Gee et-al: Travel Industry
- 3. Cooper C., Fletcher J., Gilbert D and Wanhil. S: Tourism: Principles and Practices
- 4. J.K. Sharma: Tourism Planning and Development -
- 5. McIntosh, R.W.: Tourism: Principles and Practices
- 6. Mill and Morrison: Tourism systems
- 7. P.C. Sinha: Tourism Management Vol. 4
- 8. Prannath Seth: Successful Tourism Management
- 9. R. Gartner: Tourism Development
- 10. Sagar Singh: Studies in Tourism

#### **Course Learning Outcomes:**

Bupt 9

By the end of the course, students should be able to:

Page **35** of **163** 

- 1. Identify and assess the positive and negative impacts of tourism on different sectors.
- 2. Understand the economic effects of tourism, including income generation and employment opportunities.
- 3. Analyze the socio-cultural impacts of tourism on local communities and cultural heritage.
- 4. Recognize the environmental impacts of tourism and its effects on ecosystems and natural resources.

(Academic)
University of Rajasthan
JAIPUR Page 36 of 163

# SEC-51T-111 – Data Literacy

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
I/II	SEC-51T-111	Data Lit	teracy		5	2
Level of	Type of the Course	Credit Distribution		Offered to NC Student	Delivery Ty	-
Course		Theory	Practical	NC Student	Course	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lec	ture
Prerequisites	XII Pass					
	Objectives of the Cour	rse –				
<b>Objectives of</b>	The objective of this course is to develop students' data literacy skills. This course					
the Course:	will give students ski	lls in unde	erstanding ar	nd interpreting d	ata from simple	descriptive
	representation of data	, to the us	e of graphs.			

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T111- Data	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Literacy	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Data Literacy will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-111- Data Literacy	1 Hrs	50 Marks	20 Marks

The question paper for Data Literacy will be so set that it has 50 multiple choice questions (Bilingual) of One mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Pri I Jaw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **37** of **163** 

# SEC-51T-111 – Data Literacy

#### Unit – I

Data- Meaning and Types, Nature and Properties of Data, Uses of Data

(07Hours Lecture)

#### Unit -II

Sources of Data, Types of Government Data, Types of Measurement, Reliability and Validity
(07 Hours Lecture)

#### Unit -III

Techniques of data Collection, Text as Data, Different Data sets and how to read them

(08 Hours Lecture)

#### Unit-IV

Data visualization, Graphical and Tabular representation of data, Types of Data Analysis
(08 Hours Lecture)

### Suggested Books and References -

- 1. Walliman Nicholas, Research Methods- The Basics, Routledge, 2011
- 2. Pandey P. and Pandey M.M, Research Methodology: Tools and Techniques, Bridge Center, 2015
- 3. Kothari C. R. Research Methodology: Tools and Techniques, (Chapter 6), New Age International Publishers, 1990
- 4. Research Methods, Alagappa University, Unit 8-11, Vikas Publishing House, 2020

#### **Suggested E-resources:**

#### **Online Lecture Notes and Course Materials:**

- 1. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=sP9KhysDemvbqPHPOAmaYw==
- 2. https://egyankosh.ac.in/bitstream/ unit 2
- **3.** https://www.toppr.com/guides/maths/statistics/data/
- 4. https://www.simplilearn.com/what-is-data-article

#### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Identify different types of data and data sources
- 2. Evaluate how quantitative data is used within everyday life and academics;
  - 3. Recognise the limitations of quantitative data;

Pi Jaw Dy. Registrar (Academic) University of Rajasthan

Page **38** of **163** 

4. Apply basic data literacy skills to practical analysis of datasets.

# SEC-51T-112 - Biofertilizers

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-112	Biofertilizers		5	2		
Level of	Type of the Course		redit ibution	Offered to	Delivery Type of the		
Course		Theory	Practical	NC Student	Cour	se	
Introductory	Skill Enhancement	2	-	No	15 Hours Lecture +30 Hours Lab Activity / Fieldwork		
Prerequisites	XII Pass						
Objectives of the Course:	The concept of inoculants. The grow role in mineral cycli	XII Pass Objectives of the Course — The concept of biofertilizers and develop the skills for handling microbial inoculants. The growth and multiplication conditions of useful microbes and their role in mineral cycling and nutrition to plants. Various methods of decomposition of biodegradable waste and their conversion to compost					

# **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-112-Biofertilizers	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The theory question paper for biofertilizers will be so set that it has 40 multiple choice questions(Bilingual) of One mark each. The Question paper will be of duration of 1 hours. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **39** of **163** 

### SEC-51T-112 – Biofertilizers

#### Unit -I

Biofertilizers - Introduction, status and scope; Rhizobia: isolation, purification, morphology, identification, and mass cultivation. Actinorrhizal symbiosis.

(04 Hours Lecture)

#### **Unit-II**

Azospirillum: isolation and mass multiplication – carrier-based inoculant, associative effect of different microorganisms. Azotobacter: classification, characteristics – crop response to Azotobacter inoculum, maintenance and mass multiplication

(04 Hours Lecture)

#### Unit-III

Cyanobacteria (blue green algae), Azolla and Anabaena azollae association, nitrogen fixation, factors affecting growth, blue green algae and Azolla in rice cultivation. FCO specifications and quality control of biofertilizers

(04 Hours Lecture)

#### **Unit-IV**

Mycorrhizal association, types of mycorrhizal association, taxonomy, occurrence and distribution, phosphorus nutrition, growth and yield – colonization of VAM – isolation and inoculum production of VAM, and its influence on growth and yield of crop Plants

(03 Hours Lecture)

#### **Practical:**

- 1. Sterilization of glassware, culture media, other substances, materials and equipment
- 2. Study of heterocyst in cyanobacteria.
- 3. Isolation and culturing of Rhizobium from root nodules of leguminous crops.
- 4. Preparation of media for microbial biofertilizers.
- 5. Preparation of media for microbes.
- 6. Isolation of Azotobacter from root nodules of leguminous crops.
- 7. Cultivation of blue-green algae.
- 8. Study of different types of Cyanobacteria used for nitrogen fixation.
- 9. Study various biocontrol methods and their applications Pheromone trap, Trichoderma, Pseudomonas, Neem etc.
- 10. Preparation of Vermicompost.

(30 Hours Lab Activity)

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **40** of **163** 

### Suggested Books and References –

- 1. Dubey, R.C. (2005). A Text Book of Biotechnology. S. Chand and Co, New Delhi.
- 2. John Jothi Prakash, E. (2004). Outlines of Plant Biotechnology. Emkay Publication, New Delhi.
- 3. Kumaresan, V. (2005). Biotechnology, Saras Publications, New Delhi.
- 4. Sathe, T.V. (2004). Vermiculture and Organic Farming. Daya Publishers.
- 5. Subha Rao, N.S. (2000). Soil Microbiology, Oxford and IBH Publishers, New Delhi.
- 6. Vayas, S.C, Vayas, S. and Modi, H.A. (1998). Bio-fertilizers and organic Farming. Akta Prakashan, Nadiad
- 7. Somani, L.L. (2004). Handbook of Biofertilizers. Agrotech Publishing Academy, Udaipur-313002
- 8. Khosla, R. (2017). Biofertilizers and Biocontrol Agents for Organic Farming Kojo Press
- 9. Trueman's Biofertilizers. (2018). Trueman Book Company, Jalandhar.

### **Suggested E-resources:**

- 1. Azotobacter Isolation and characterization -- https://youtu.be/1Z1VhgJ2h6U
- 2. Rhizobium -- Identification and characterization https://youtu.be/jELlo-pMvc4

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Develop conceptual skill about identifying microbes, and bio-fertilizers
- 2. Gain knowledge about developing commercial enterprise of bio-fertilizers.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **41** of **163** 

# SEC-51T-113 – Nursery & Gardening Techniques

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
I/II	SEC-51T-113	Nursery	& Gardeni	ng Techniques	5	2
Level of Course	Type of the Course	Credit Distribution		Offered to NC Student	Delivery Type of the	
Course		Theory	Practical	Student	Course	
Introductory	Skill Enhancement	2	-	No	15 Hours +30 Hour Activity / H	s of Lab
Prerequisites	Biology courses of Ce	ntral Boar	d of Second	ary Education or eq		
Objectives of the Course:	Objectives of the Cour The program is entrepreneurship skills course would train stud skilled professionals in t	s aimed to in the dev ents to init	velopment of		g and Landso	aping. This

# **Examination Scheme-**

# Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-113- Nursery & Gardening Techniques	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The theory question paper for Nursery & Gardening Technique will be so set that it has 40 multiple choicequestions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Py Taw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **42** of **163** 

# SEC-51T-113 – Nursery & Gardening Techniques

#### Unit -I

Nursery: definition, objectives and scope and building up of infrastructure for nursery, planning and seasonal activities - Planting - direct seeding and transplants.

(03 Hours

Lecture)

#### **Unit-II**

Seed: Structure and types - Seed dormancy; causes and methods of breaking dormancy-Seed storage: Seed banks, factors affecting seed viability, genetic erosion – Seed production technology - seed testing and certification

(04 Hours Lecture)

#### **Unit-III**

Vegetative propagation: air-layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings - Hardening of plants – greenhouse - mist chamber, shed root, shade house and glass house

(04 Hours Lecture)

#### **Unit-IV**

Gardening: definition, objectives and scope - different types of gardening-landscape and home gardening, parks and its components - plant materials and design-computer applications in landscaping, Gardening operations: soil laying, manuring, watering, management of pests and diseases and harvesting.

(04 Hours Lecture)

#### Practical: -

- 1. Study of germination of dormant & non-dormant seeds (Pea, tomato, maize, bean).
- 2. Seed viability test.
- 3. To estimate bulk density and porosity of Garden soils.
- 4. To determine moisture content &water-holding capacity of Garden Soils.
- 5. Study of different types of tools & accessories for Nursery
- 6. Methods of preparation of nursery beds and sowing of seeds.
- 7. Media for propagation of plants in Nursery Beds, Pots and Mist chambers.
- 8. Study and practice different propagation methods viz., cutting, layering, division, grafting and budding.
- 9. Introduction and practising Bonsai training, pruning and wiring.
- 10. Study of different types of gardens (indoor and outdoor) and key features of gardens (Paths & Avenues, Hedges & Edges, Lawn, Flowerbeds, Arches & Pergolas, Fencing, Water bodies, Rock Garden).

11. Visit to a horticulture/forest nursery

Dy. Registrar
(Academic)
University of Rajasthan

Page **43** of **163** 

12. Hands on training on sowing methods of seed and vegetative propagation techniques.

(30 Hours Lab Activity)

### **Suggested Books and References –**

- 1. Agrawal, P.K. (1993). Hand Book of Seed Technology, Dept. of Agriculture and Cooperation, National Seed Corporation Ltd., New Delhi.
- 2. Bose T.K. and Mukherjee, D. (1972). Gardening in India, Oxford and IBH Publishing Co., New Delhi.
- 3. Jules J. (1979). Horticultural Science. (3rd Ed.), W.H. Freeman and Co., San Francisco, USA.
- 4. Kumar, N. (1997). Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 5. Sandhu, M.K. (1989). Plant Propagation, Wile Eastern Ltd., Bangalore, Madras
- 6. Ratha Krishnan, M. *et al.*, (2014). Plant Nursery management: Principles and Practices, Central Arid Zone Research Institute (ICAR) Jodhpur, Rajasthan.
- 7. Roy, R. K., Roy, R. K. (2013). Fundamentals of Garden Designing: A Colour Encyclopaedia. India: New India Publishing Agency.
- 8. Littlepage, R., Littlepage, R. (2017), Fundamentals of Garden Design: An Introduction to Landscape Design. (n.p.): Create Space Independent Publishing Platform

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Describe and differentiate between the types of gardens.
- 2. Develop a concept of nursery and gardening.
- 3. Gain knowledge about developing commercial enterprise of nursery

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **44** of **163** 

# SEC-51T-114 –अनुवादकौशल

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-114	अनुवादकौ	शल		5	2	
Level of Course	Type of the Course	Credit Distribution Offered to		Offered to NC Student	Delivery Type of the Course		
		Theory	Practical		300130		
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture		
Prerequisites	XII Pass						
Objectives of the Course:	1. अन्य भाषा के साहि	Objectives of the Course — 1. अन्य भाषा के साहित्य कोलक्ष्यभाषामेंउपलब्ध करवाना 2. वैश्विकज्ञानकोलक्ष्यभाषामेंउपलब्ध करवाना					

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-114-अनुवादकौशल	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The question paper for अनुवादकौशलwill be so set that it has 40 multiple choice questions (Bilingual) of One mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

#### Non-Collegiate Students-

Type	Paper code and	<b>Duration of</b>	Maximum Marks	Minimum Marks
	Nomenclature	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-51T-114-अनुवादकौशल	1 Hrs	50 Marks	20 Marks

The question paper for अनुवादकौशलwill be so set that it has 50 multiple choice questions (Bilingual) of One mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **45** of **163** 

# SEC-51T-114-अनुवादकौशल

#### Unit -I

- अनुवाद, आवश्यकताऔरमहत्त्व
- अनुवाद के प्रकार
- अनुवाद की प्रक्रिया

#### Unit -II

- अनुवादकार्य की प्रकृति
- अनुवादऔरसमतुल्यता
- अनुवाद की समस्याएँ

#### Unit-III

- अँग्रेजी से हिन्दीमेंअनुवाद
- अन्य भारतीय भाषाओं सेहिन्दीमें अनुवाद
- प्रशासनिक—पारिभाषिक शब्दावली

#### **Unit-IV**

पाठ : मालगुडीडेज़ —मालगुडी की कहानियाँ आर. के. नारायण (02 कहानियाँ)

#### Suggested Books and References –

- 1. मालगुडी की कहानियाँ, आर.के. नारायण, राजपाल एंडसंस, नईदिल्ली, 2017
- 2. अनुवाद : सिद्धांत एवंव्यवहार, डॉ. जयन्तीप्रसादनौटियाल, राजकमलप्रकाशन, नईदिल्ली
- 3. अनुवादसिद्धांतऔरप्रयोग, जी. गोपीनाथन, अभिजीतपब्लिकेशन्स, 2008
- 4. अनुवाद : सिद्धांतऔरसमस्याएँ, डॉ. रवीन्द्रनाथश्रीवास्तव—डॉ. कृष्णकुमारगोस्वामी, आलेख प्रकाशन, 2008

### **Course Learning Outcomes:**

अनुवादकौशलके अध्ययन को पूरा करने पर, छात्र निम्नलिखित क्षमताओं को प्राप्त करेंगे-

- 1. अनुवाद शब्द की परिभाषा और इसे सभी भाषाओं के बीच संवाद में महत्वपूर्णता की व्याख्या करना।
- भाषाई और सांस्कृतिक अंतरों को पार करने में अनुवाद के भूमिका को पहचानना।
- 3. साहित्यिक, तकनीकी, कानूनी और वैज्ञानिक अनुवाद सहित विभिन्न अनुवाद प्रकार के बीच अंतर करना।
- 4. प्रत्येक प्रकार के अनुवाद के साथ जुड़े विशेष चुनौतियों का विश्लेषण करना।
- 5. स्रोत पाठ विश्लेषण से लेकर लक्ष्य पाठ उत्पादन तक की विभिन्न चरणों की जाँच करना।
- 6. सटीक और सांस्कृतिक रूप से सही अनुवाद उत्पन्न करने में शामिल कदमों का वर्णन करना।
- 7. लाक्षिक अनुवाद, पैराफ्रेजिंग, अनुकूलन और स्थानीयकरण जैसे विभिन्न अनुवाद विधियों के साथ अवगत होंना।
  - 8. पाठ की प्रकृति और लक्ष्य दर्शक के आधार पर उपयुक्त विधियों का प्रयोग करना।

Pi Jaw Dy. Registrar (Academic) University of Rajasthan

JAIPUR Page 46 of 163

- 9. अनुवाद समता की अवधारणा समझें और स्रोत पाठ के अर्थ और शैली को बनाए रखने में इसकी भूमिका समझना।
- 10. अर्थ की प्राप्ति में सामान्य चुनौतियों का विश्लेषण करना।, जैसे कि मुहावरे और सांस्कृतिक सूक्ष्मताएँ।
- 11. रूपांतरण, सुचनांक, और सांस्कृतिक प्रतिस्थानन जैसी तकनीकों का अन्वेषण करें ताकि इच्छित अर्थ को प्रभावी रूप से प्रस्तुत
- 12. इन तकनीकों को विभिन्न अनुवाद परिदृश्यों में लागू करना।
- 13. लक्ष्य भाषा में पठनीयता को बनाए रखते हुए स्रोत पाँठ के प्रति वफादारी के लिए अनुवादक की जिम्मेदारी को मान्यता देंना।
- 14. अनुवाद प्रक्रिया के दौरान अनुवादकों के द्वारा नैतिक विचारणाएँ और चुनौतियों का मूल्यांकन करना।
- 15. अंग्रेजी से हिंदी में चयनित अंशों का अनुवाद करना, जिससे कि पाठ्यक्रम में सीखे गए अनुवाद सिद्धांतों की समझ प्रदर्शित हो
- 16. सटीक और प्रभावी अनुवाद के लिए उपयुक्त विधियों, तकनीकों, और रणनीतियों का प्रयोग करना।

Ri I Taw (Academic)
University of Rajasthan
JAIPUR Page 47 of 163

# SEC-51T-115 - प्रभावीहिन्दीलेखन

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-115	प्रभावीहिन	दीलेखन		5	2	
Level of Course	Type of the Course	Credit Offered to Distribution NC Theory Practical Student				-	
			Tractical				
Introductory	Skill Enhancement	2	-	Yes	30 Ho	urs	
Prerequisites	XII Pass	1	1				
	Objectives of the Cour	Objectives of the Course –					
<b>Objectives of</b>		1. विद्यार्थीकोलेखनस्तरपरकुशलबनाना					
the Course:	2. विविध ले	खन शैलियों	व शब्दभण्डार व	हा ज्ञान			
	3. अभिव्यक्ति	त की सशक्त	ताऔरसटीकताप्र	गप्तकरना			

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-115-प्रभावीहिन्दीलेखन	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The question paper for प्रभावीहिन्दीलेखन will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students-

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-115-प्रभावीहिन्दीलेखन	1 Hrs-EoSE	50 Marks-EoSE	20 Marks-EoSE

The question paper for प्रभावीहिन्दीलेखन will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **48** of **163** 

## SEC-51T-115 -प्रभावीहिन्दीलेखन

#### Unit -I

- लेखन–कौशल की आवश्यकता
- लेखनकौशल के उद्देश्य
- लेखन कौशल का विकास

#### Unit -II

- पत्र लेखन
- रिपार्टलेखन
- कहानीलेखन
- फीचरलेखन

#### Unit-III

- प्रायोगिकआयाम
- कार्यशाला
- उच्चारणअभ्यास (जैसा बोलेगावैसालिखेगा)

#### **Unit-IV**

- शब्दकोश का उपयोग
- वर्तनीअशुद्धि परिमार्जन
- वक्तृताकौशल

### Suggested Books and References -

- 1. रचनात्मकलेखन, संपा रमेशगौतम, भारतीय ज्ञानपीठ—वाणी प्रकाशन २०२२ नईदिल्ली
- 2. मीडियालेखन, वाणी प्रकाशन 2018, तीसरासंस्करण, नईदिल्ली
- 3. रेडियोलेखन, राजेन्द्रमिश्र, तक्षशिलाप्रकाशन, 2009
- 4. पटकथाः एकपरिचय,मनोहरश्यामजोशी, राजकमलप्रकाशन, 2000, नईदिल्ली

### **Course Learning Outcomes:**

प्रभावी लेखन कौशल" को पूरा करने पर, छात्र निम्नलिखित क्षमताओं को प्राप्त करेंगे:

- 1. विभिन्न व्यक्तिगत और पेशेवर प्रसंगों में मजबूत लेखन कौशल के महत्व को मान्यता देंना।
- 2. स्पष्ट संवाद में सहायक होने और विचारों को प्रस्तुत करने में प्रभावी लेखन का योगदान समझाना।
- 3. लेखन कौशल का विकसन करने के लक्ष्यों को पहचानना, जिसमें स्पष्टता, प्रसंज्ञानशीलता, और लिखित संवाद में रुचिकरता को बढ़ावा देना शामिल है।
- 4. विचारों को स्पष्ट और सुसंगत तरीके से लिखकर व्यक्त करने की क्षमता को बढ़ावा देंना।
  - 5. सुधारित लेखन प्रवीणता के लिए व्याकरण नियम, विराम चिह्न, और

वाक्यबद्धता का उपयोग करना।

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **49** of **163** 

- रचनात्मक आयामों में गहराई में जाएं, जिसमें कल्पनाशील और कलात्मक अभिव्यक्तियाँ शामिल होना।
- 7. ऐतिहासिक भाषाका प्रयोग करके पाठकों को रोचक तरीके से आकर्षित करने वाले लेखित कार्य बनाना।
- 8. विभिन्न उद्देश्यों के लिए दैनिक पत्र, ईमेल, और संवादों को तैयार करने में परिपूर्णता विकसित करना।
- 9. दैनिक संवाद में प्रभावी तरीके से संवाद करने के लिए उपयुक्त भाषा और भाषा का प्रयोग करना।
- 10. ऐसे निबंध, रिपोर्ट, और संक्षेप तैयार करने की प्रवीणता हासिल करना जो जानकारी और विचारों को प्रभावी रूप से प्रस्तुत करताहो।
- 11. विभिन्न लेखन प्रारूपों के विशिष्ट घटकों और संरचनाओं को समझना।
- 12. आकर्षक और संवादात्मक कथानकों को तैयार करने के कौशल हासिल करना।
- 13. अच्छी तरह से प्लाट और पात्र विकास के साथ कहानियों को बनाने की क्षमता विकसित करना।
- 14. फीचर लेखन की कला और उसकी तकनीकों को समझना, जिनसे जानकारी को रचनात्मक तरीके से प्रस्तुत किया जा सकता हो।
- 15. पाठकों को सूचित करने और मनोरंजन करने वाले लेखों को तैयार करने के लिए उपयुक्त तकनीकों का प्रयोग करना।
- 16. रिज्यूम, कवर पत्र, और प्रस्तावों जैसे दस्तावेजों के लिए आवश्यक प्रैक्टिकल लेखन कौशल की ज्ञान प्राप्त करना।
- 17. योग्यता और संवाद को प्रभावी बनाने के लिए तकनीकों का प्रयोग करना।
- 18. सहयोग और सहकारीता को प्रोत्साहित करने वाली लेखन कार्यशालाओं में भाग लेंना।
- 19. संवाद कौशल को और भी बेहतर बनाने के लिए सुरक्षित प्रतिक्रिया प्राप्त करना।
- 20. वाक्यांशों को सही ढंग से उच्चारित करने के लिए उच्चारण कौशल विकसित करना।
- 21. सही उच्चारण का अभ्यास करके लिखित सामग्री को मौखिक रूप से प्रभावी ढंग से संवादित करना।
- 22. शब्दकोषों और शब्दसंग्रहों का उपयोग शब्दावली को समृद्ध करने और शब्द चयन को बेहतर बनाने के लिए करना।
- 23. उच्च शब्दावली का प्रयोग करके विचारों को और अधिक स्पष्ट और जीवंत ढंग से प्रस्तुत करने का प्रयास करना।
- 24. सुधारने और संपादन की कला को सीखकर व्याकरण, विराम चिह्न, और शैली में सुधार करना।
- 25. स्पष्टता और प्रभाव के लिए लिखित काम को पूर्णता और प्रभाव के लिए पुनः संवाद करना।

Busta

Pr | Taw Dy. Registrar (Academic) University of Rajasthan

Page **50** of **163** 

# SEC-51T-116 – Household Pests and their Management

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-116	Household Pests and their Management			5	2	
Level of	Type of the Course	Credit Distribution		Offered to NC Student	Delivery Type of the		
Course		Theory	Practical	Student	Course		
Introductory	Skill Enhancement	2	0	No	15 Hours of Lecture +30 Hours of Lab Activity / Fieldwork		
Prerequisites	XII Pass						
Objectives of the Course:	Objectives of the Course –  The study aims to know the basics of common household pests like cockroaches, mosquito, housefly, termites, etc. and their medical importance in human life.						

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Theory	SEC-51T-116- Household	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Pests and their Management	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The theory question paper for **Household Pests and their Management**will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The Question paper will be of duration of 1 hours. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Pi Jaw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **51** of **163** 

# SEC-51T-116-Household Pests and their Management

#### Unit - I

#### Introduction to household pests and mode of disease transmission

**Housefly:** Systematic position, Morphology and identification characters, life cycle, mode of disease transmission, control measures

**Silverfish:** Systematic position, Morphology and identification characters, life cycle, their damage and control

(4Hours Lecture)

#### **Unit-II**

**Mosquito:** Systematic position, Morphology and identification characters, life cycle, role of the mosquito in virus/ protozoan borne diseases, control measures-preventive and curative, WHO initiated programmes

Ants: Systematic position, Morphology and identification characters, castes and social life, ant mounds, their mode of damage and control

(4Hours Lecture)

#### **Unit-III**

**Termite:** Systematic position, Morphology and identification characters, castes and social life, termitarium, their mode of damage and control

Crickets: Systematic position, Morphology and identification characters, life cycle, control measures

(3Hours Lecture)

#### **Unit-IV**

**Cockroach:** Systematic position, Morphology and identification characters, life cycle, spread of diseases carrying pathogens, control measures

**Bedbug:** Systematic position, Morphology and identification characters, life cycle, inflammation and their control measures

**Pediculus:** Systematic position, Morphology and identification characters, life cycle, *Pediculus* borne disease and their control measures

(4Hours Lecture)

#### **Practicums:**

1. Permanent slides

**Mosquito:** W.M. of adults of *Anopheles, Aedes, or Culex* (male and female), larvae of mosquito; *Anopheles, Aedes, or Culex* 

Cockroach: nymph stage

Silver fish: W.M.; Bedbug: W.M.

Termite: W.M. of termite castes: queen, soldier: nasute& mandibulate, worker

Ants: W. M; Pediculus: W.M

2. Specimens: Periplaneta americana, Musca domestica, crickets

3. Laboratory rearing and study of life cycle of mosquitoes (any one genera: *Anopheles, Aedes, or Culexspp.*)

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **52** of **163** 

- 4. Laboratory rearing and study of life cycle of cockroaches
- 5. Field visits to study termitarium, ant mounds and mosquito breeding sites

(30 Hours Lab Activity)

### **Suggested Books and References –**

- 1. Medical and Veterinary Entomology by Gary R. Mullen and Lance A. Durden, 3rd Edition 2009, ISBN 978-0-12-814043-7,
- 2. Insect-Borne Diseases in the 21st Century by Marcello Nicoletti, 2020, ISBN 978-0-12-818706-7
- 3. <u>Pests and vector-borne diseases in the livestock industry</u> by Garros, Claire, editor.; Bouyer, Jérémy, editor.; Takken, Willem, editor.; Smallegange, Renate C., 2018, ISBN: 9789086868636
- 4. <u>Biological and environmental control of disease vectors</u> by Cameron, M. M. (Mary M.), editor.; Lorenz, L. M. (Lena M.), 2013, ISBN: 9781845939861

### **Suggested E-resources:**

1. Medically important vectors: <a href="https://vidyamitra.inflibnet.ac.in/index.php/content/index/5fd9f1678007bef4453de567">https://vidyamitra.inflibnet.ac.in/index.php/content/index/5fd9f1678007bef4453de567</a>

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. To understand the common household pest
- 2. Able to differentiate between various household pest on the basis of their basic morphological characters and life cycle.
- 3. Student will be able to answer which life stage is damaging to the human dwellings
- 4. Student will be aware of common disease-causing vectors inhabiting our houses like mosquito, housefly, bedbug, termites, etc.
- 5. Gain awareness about the diseases they spread like malaria, dengue, chikungunya, local inflammation, diarrhoea, etc.
- 6. Able to manage and control these pests with basic knowledge given

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **53** of **163** 

# **SEC-51T-117 – VERMICOMPOSTING**

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits		
I/II	SEC-51T-117	Vermicomposting			5	2		
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to NC Student	Delivery Type of the Course			
Introductory	Skill Enhancement	2	-	No	15 Hours Lecture +30 Hours Lab Activity / Fieldwork			
Prerequisites	XII Pass							
Objectives of the Course:	This is a skill-oriented	Objectives of the Course –  This is a skill-oriented course aimed at understanding the concept of vermicomposting, get hands-on experience while learning and to practice it techniques in appropriate site/location.						

# **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-51T-117-	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Vermicomposting	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The theory question paper for **Vermicomposting** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **54** of **163** 

# **SEC-51T-117- Vermicomposting**

#### Unit - I

**Earthworms** – Taxonomic position, external features- shape, size, colour, segmentation, setae&clitellum. Reproductive system-Male & Female, copulation, cocoon formation &fertilization,; ecological grouping – Epigeic species, Endogeic species and Anecies.

(4Hours Lecture)

#### **Unit-II**

**Vermiculture** — definition, scope and importance; common species for culture; Environmental parameters; culture methods — wormery — breeding techniques; indoor and outdoor cultures — monoculture and polyculture — merits and demerits; Limiting factors-climatic factors,pH,humidity,Temperature,gases,xenobiotics

(4Hours Lecture)

#### **Unit-III**

**Vermicomposting** of wastes in field pits,ground heaps, tank method,roof shed method, wedges & bin method; harvesting the compost, storage, Vermiwash-Preparation and application vermicomposting harvest and processing. Nutritional composition of vermicompost; Comparison with other fertilizers.

(4Hours Lecture)

#### Unit-IV

**Applications** of vermiculture –use of vermicastings in organic farming/horticulture, earthworms for management of municipal/selected biomedical solid wastes; as feed/bait for capture/culture fisheries; forest regeneration.

(3Hours Lecture)

#### **Practicals:**

- 1. Collection of earthworms from soil and identification
- 2. Study of life stages and development of Earthworms
- 3. Study of vermiculture, Vermiwash and vermiculture equipment and devices
- 4. Analysis of vermicompost nutritional status
- 5. Visit to a vermicompost manufacturing unit

(30 Hours Lab Activity)

#### Suggested Books and References –

- 1. Sultan Ahmed Ismail, 2005. The Earthworm Book, Second Revised Edition. Other India Press, Goa, India.
- 2.Bhatnagar & Patla,2007. Earthworm vermiculture and vermin-composting, Kalyani Publishers,New Delhi.
- 3. Mary Violet Christy, 2008. Vermitechnology, MJP Publishers, Chennai.

4. Aravind Kumar, 2005. Verms & Vermitechnology, A.P.H.

Publishing Corporation, New Delhi.

Dy. Registrar
(Academic)
University of Rajasthan

Page **55** of **163** 

- 5.Jordan & Verma, 2009. Invertebrate Zoology, Chand & Company Ltd.
- 6. Edwards, C.A & J.R Lofty Vermicoloogy The Biology of earthworm, 1997 Chapman & Hall Publications N.Y.U.S.A.

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- (i) To develop basic theoretical knowledge about morphology, ecology and role of earthworms in enhancing soil fertility.
- (ii) To perform vermicomposting using the locally available organic waste items.
- (iii) To adopt vermicomposting as a tool of organic farming on a smaller scale.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **56** of **163** 

# SEC-51T-118 – Understanding Union Budget and Economic Survey

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-118	Understanding Union Budget and Economic Survey			5	2	
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to NC Student	Delivery Ty Cour	-	
Course				TTC Student	Course		
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture		
Prerequisites	XII Pass						
Objectives of the Course:	XII Pass Objectives of the Course — The course seeks to familiarize students with basic concepts related to the Union Budget and Economic Survey. It aims to equip students with sufficient knowledge and skills to analyze budgets and economic surveys.						

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-51T-118-Understanding Union Budget and Economic Survey	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

The theory question paper for Understanding Union Budget and Economic Survey will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# Non-Collegiate Students-

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-118-Understanding Union Budget and Economic Survey	1 Hrs	50 Marks	20 Marks

The question paper for Understanding Union Budget and Economic Survey will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper

Supta

Dy. Registrar
(Academic)
University of Rajasthan

Page **57** of **163** 

will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.





# SEC-51T-118-Understanding Union Budget and Economic Survey

#### Unit -I

Types of Expenditures, Revenue/Receipts, Taxes and Deficits; Introduction to budget; Types of Budgets-Traditional, Zero Based, Gender and Incremental Budgeting; Need for the budget.

(07 Hours Lecture)

#### Unit -II

Process of Union budget making in India; Components of Union Budget; Structure of Union Budget; Budget Estimates- Actual, Revised and Budget Estimates; Important Features of Union Budget and State Budget.

(08 Hours Lecture)

#### Unit- III

Importance of the Economic Survey, Main Ingredients of Economic Survey; The Current State of the Economy. Recent Fiscal Developments.

(07 Hours Lecture)

#### **Unit-IV**

Main Features of Physical, Digital and Social Infrastructures; Current Policy Emphasis; Challenges for the Economy.

(08 Hours Lecture)

### Suggested Books and References -

Given the nature of the course, readings will be updated every year

- 1. Centre for Budget and Governance Accountability. Recent reports.
- 2. Ministry of Finance, Economic and social classification of the budget.
- 3. Ministry of Finance, Union budget (lates).
- 4. Ministry of Finance, Economic Survey (latest).
- 5. State Budget, Government of Rajasthan (latest).

### **Course Learning Outcomes:**

Bust 9

By the end of the course, students should be able to—

- 1. Understand the concepts of government expenditures, revenue, taxes, and deficits, and their roles in public finance.
  - 2. Differentiate between various types of expenditures and taxes, and explain their significance.

Dy. Registrar
(Academic)
University of Rajasthan

Page **59** of **163** 

- 3. Comprehend the purpose and importance of creating budgets and the different budgeting approaches.
- 4. Explain the process of formulating the Union Budget in India and its key components.
- 5. Analyze budget estimates, actual figures, and revised estimates in the context of government finances.
- 6. Recognize the role and significance of the Economic Survey in assessing the nation's economic health.
- 7. Identify the main sections and elements of the Economic Survey and interpret its findings.
- 8. Describe the current economic state of the country based on data from the Economic Survey.
- 9. Evaluate recent fiscal developments and their implications.
- 10. Differentiate between physical, digital, and social infrastructures, and understand their importance.
- 11. Assess current policy priorities and challenges in the economic landscape.
- 12. Analyze policy measures aimed at addressing economic challenges and promoting growth.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **60** of **163** 

# SEC-51T-119 – Survey Methodology

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-119	Survey Methodology			5	2	
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to Delivery Type of the NC Student Course		_	
Course				110 Student	Course		
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture		
Prerequisites	XII Pass						
_	Objectives of the Course –						
<b>Objectives of</b>	Survey method	dology as	a scientific	field seeks to id	lentify principle	s about the	
the Course:	sample design, data	sample design, data collection instruments, statistical adjustment of data and data					
	processing that can cre	eate syster	natic and rai	ndom survey err	ors.		

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-51T-119-Survey	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Methodology	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The theory question paper for Survey Methodology will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The Question paper will be of duration of 1 hours. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students-

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-119-Survey Methodology	1 Hrs	50 Marks	20 Marks

The question paper for Survey Methodology will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **61** of **163** 

# SEC-51T-119 – Survey Methodology

#### Unit-I

Introduction; types of data; Sources of data; methods of data collection; Survey Design- Coverage and sampling, Choosing the method of collecting data, writing effective questions, the logic of constructing questionnaires, testing survey questions.

(07 Hours Lecture)

#### Unit-II

Face-to-face interviews, Telephone surveys, Self-administered questionnaires: mail surveys and other applications, Internet surveys, Interactive Voice Response, Mixed mode surveys: When and why.

(08Hours Lecture)

#### **Unit-III**

Processing of survey data- Data cleaning, Weighting survey data and checking for consistency; Incomplete data: Diagnosis, Imputation and accommodating measurement errors; The basic of data Management; Representation of sample data.

(07 Hours Lecture)

#### **Unit-IV**

Descriptive Statistics Analysis (Applications) – Mean, Median, Mode, Dispersion, Skewness and Kurtosis.

(08 Hours Lecture)

### Suggested Books and References –

- 1. Andres, Lesley (2012). Designing and Doing Survey Research, London: Sage.
- 2. Dillman, D.A. (1978) Mail and telephone surveys: The total design method, New York: Wiley.
- 3. Edith D. de Leeuw, Joop Hox, Don Dillman (2008). International Handbook of Survey Methodology, Routledge.
- 4. Engel. U., Jann, B., Lynn, P., Scherpenzeel, A. and Sturgis, P. (2014). Improving Survey Methods: Lessons from Recent Research, New York: Routledge.
- 5. Groves, R.M.; Fowler, F. J.; Couper, M.P.; Lepkowski, J.M.; Singer, E.; Tourangeau, R. (2009). Survey Methodology, New Jersey: John Wiley & Sons.
- 6. Kumar, R. (2014). Research methodology: A step by step guide for beginners, 4th ed. Sage Publications.

#### **Course Learning Outcomes:**

Dy. Registrar
(Academic)
University of Rajasthan

Page **62** of **163** 

By the end of the course, students should be able to develop an understanding of how commonly available data is collected and processed.

# SEC-51T-120 - DisasterManagement

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
I/II	SEC-51T-120	Disaster Management		5	2		
Level of Course	Type of the Course	Credit Distribution		Offered to NC Student			
Course		Theory	Practical	NC Student	Cour	se	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Theory		
Prerequisites	XII Pass						
Objectives of the Course:	<ol> <li>To make stude</li> <li>To make stude</li> <li>man-made disa</li> <li>To enable stude</li> </ol>	Objectives of the Course —  1. To make students aware about the concept of disasters.  2. To make students aware about the causes and impacts of various natural and man-made disasters.  3. To enable students to find ways of managing disasters.  4. To develop response mechanism in case of emergencies at individual,					

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(Midterm + EoSE)	(Midterm + EoSE)
Theory	SEC-51T-120-Disaster	1 Hrs-MT	10 Marks-MT	4 Marks-MT
	Management	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Disaster Managementwill be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# ${\bf Non\text{-}Collegiate\ Students-}$

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-51T-120-Disaster Management	1 Hrs	50 Marks	20 Marks

The question paper for Disaster Managementwill be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The

Dy. Registrar
(Academic)
University of Rajasthan

Page **63** of **163** 

examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **Detailed Syllabus**

# **SEC-51T-120-Disaster Management**

#### Unit I

#### **Introduction to Disaster**

Definition and types. Concept of hazard, risk and vulnerability. Causes and effects of disasters. Disaster Profile of India.

(6 Hours Lecture)

#### Unit II

#### **Natural and Man-made Disasters**

Natural: Causes and impacts of earthquakes, floods, droughts, volcanic eruptions, tsunamis, landslides, avalanches, cyclones, tornadoes. Man-made: Impacts of wars, dam failure, nuclear disasters, industrial disasters, fire, epidemics, accidents, and terrorism. Related case studies.

(8 Hours Lecture)

#### **Unit III**

#### **Disaster Management**

Disaster Management Cycle, Capacity building, Training programs, mock drills. Disaster risk reduction. Disaster Mitigation Measures (structural and non-structural mitigation measures).

(8 Hours Lecture)

#### **Unit IV**

#### **National Response Mechanism**

Disaster Management Policy and Act. National Disaster Management Authority. National Institute of Disaster Management (NIDM), National Disaster Response Force (NDRF), State Disaster Management Authority (SDMA).

(8 Hours Lecture)

### **Suggested Books and References –**

- 1. Coppola D.P. (2007). Introduction to International Disaster Management. Butterworth Heinemann.
- 2. Pine J.C. (2009). Natural Hazards Analysis: Reducing the Impact of Disasters. CRC Press, Taylor and Francis Group.
- 3. Schneid, T.D. & Collins, L. (2001). Disaster Management and Preparedness. Lewis Publishers, New York, NY.

4. Shaw R., and Krishnamurthy, R.R. (2009). Disaster: Global Challenges and Local Solutions.

Page **64** of **163** 

- 5. Smith K. (2001). Environmental Hazards: Assessing Risk and Reducing Disaster. Routledge
- 6. Singh S., & Jeetendra, Disaster Management, Pravalika publication, Allahabad.

### **Course Learning Outcomes:**

At the end of the course, students will -

- Develop an understanding of different environmental disasters and their management.
- Be aware of emergency response protocols and be available in case of crises.
- Have an understanding of preparedness, prevention and management strategies.

(Academic)
University of Rajasthan
JAIPUR Page 65 of 163

# SEC-63T-201 - Environmental Management

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-63T-201	Environmental Management		6	2	
Level of Type of the Course		Credit l	Distribution	Offered to	Delivery Type of the	
Course	Course Type of the Course		Practical	NC Student	Cour	rse
Introductory	Skill Enhancement	t 2 - Yes 30 Hours		30 Hours The	30 Hours Theory	
Prerequisites	XII Pass					
Objectives of the Course:	Objectives of the Course –  1. To make students aware about the fundamentals concept of environmental management system.  2. To provide students with information to obtain competencies for environmental auditing.  3. To develop ability to plan, execute and document the environmental audit.  4. To provide students with a basic understanding of sustainable development approaches, green accounting, environmental valuation, environmental impact assessment and environmental audit and their role in effective environmental Management.  5. To provide knowledge about the various pollution prevention acts.					

### **Examination Scheme-**

### Regular Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-201 –Environmental	1 Hrs-CA	10 Marks-CA	4 Marks-CA
·	Management	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Environmental Management** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks	
		Examination	(EoSE)	(EoSE)	
Thoowy	SEC-63T-201 – Environmental	1 Hrs	50 Marks	20 Mariles	
Theory	Management	1 Hrs	50 Marks	20 Marks	

The question paper for **Environmental Management** will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Dy. Registrar
(Academic)
University of Rajasthan

Page **66** of **163** 

# **SEC-63T-201-Environmental Management**

#### Unit I

#### **Introduction to Environmental Management**

Introduction to environmental management system (EMS): Goals ISO 14000 and ISO 14001. Dimensions of Environmental Management: Economic, Socio-cultural, Technological, Ethical and Moral, Political and Legal Dimensions. Environmental Management Plan. Life-cycle analysis.

(7 Hours Lecture)

#### **Unit II**

#### **Environmental Audit and Impact Assessment**

Introduction, objectives, procedure and importance of Environmental Impact Assessment (EIA), Preliminary aspects of and social impact assessment. Corporate Social Responsibilities. Introduction, definition and types of auditing, Benefits of Environmental Audit, Environmental Audit Programme in India.

(8 Hours Lecture)

#### Unit III

#### **Environmental Acts**

Air (Prevention and Control of Pollution) Act 1981. Environmental (Protection) Act, 1986. Hazardous and waste management and handling rules 1989. Water (Prevention and Control of Pollution) Act, 1974. Biological Diversity Act, 2002.

(7 Hours Lecture)

#### **Unit IV**

#### **Environmental Economics**

Definition and scope of environmental economics, economics and environment, environmental valuation, green marketing and clean technologies. green accounting Concept of the resource. Ecolabeling /Eco mark scheme. Environmental Kuznets Hypothesis. Cost-benefit analysis. Sustainable Development.

(8 Hours Lecture)

# **Suggested Books and References –**

- 1. Ajith Sankar, R.N. (2015). Environmental Management, Oxford University Press, New Delhi.
- 2. Uberoi, N. K. (2003). Environmental Management, Second Edition, Excel Books.
- 3. Anjaneyulu, Y. (2002). Environmental Impact Assessment Methodologies. BSP BS Publications, Hyderabad.

4. Barrow, C. J. (1999). Environmental management: Principles and practice. Routledge.

Dy. Registrar
(Academic)
University of Rajasthan

Page **67** of **163** 

- 5. Barrow, C. J. (2006). Environmental Management and Development, , Routledge.
- 6. Hanley, N., Jainson, F., Shorgen, & White B. (1999) Environmental Economics In Theory and Practice. Macmillan India Ltd, New Delhi.
- 7. Humphrey, N. & Hadley, M. (2000) Environmental Auditing, Palladian Law Publishing Ltd, Cambridge, Isle of Wight.
- 8. Hunt, D. & Johnson, C. (1995). Environmental Management Systems, McGraw Hill, London.
- 9. Shukla S.K & Shrivastav P.R (1992). Concepts in Environmental Impact analysis. Commonwealth Publishers, New Delhi
- 10. Theodore, M. K. & Theodore, L. (2021). Introduction to Environmental Management, 2nd Edition. CRC Press.
- 11. Tiefenbacher, J (ed.) (2022), Environmental Management Pollution, Habitat, Ecology, and Sustainability, Intech Open, London.
- 12. Vankhede G. (2012). Environmental Impact Assessment. Biotech Books New Delhi.

### **Course Learning Outcomes:**

At the end of the course, students will be able to-

- Explain the fundamentals of environmental management, environmental impact assessment, environmental audit and environmental economics.
- Develop a critical understanding of the complexity of environmental management.
- Develop knowledge and skills necessary to enable them to undertake environmental impact assessment.
- Develop skills in identifying and solving problems arising during various developmental projects.
- Understand and analyse the implications of economic development on environmental resources.
- Acquire knowledge of the pollution control acts and management strategies.

Busta

Pr | Taw Dy. Registrar (Academic) University of Rajasthan

Page **68** of **163** 

# SEC-63P-202 – Toy Making for Fun, Joy and Holistic Development of Children

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-63P-202	Toy Making for Fun, Joy and Holistic Development of Children			6	2
Level of Course	Level of Type of the Course		Credit Distribution Student		Delivery Type of the Course	
Course		Theory	Practical	Student	Cu	Juise
Introductory	Skill Enhancement	- 2		No	60 Hours Practical	
Prerequisites	XII Pass					
Objectives of the Course:	Objectives of the Course —  • This course focuses on the fundamental skills required for creating age-appropriate toys, games and play activities for children.  • Students will learn that toys are not just for entertainment or recreation, but can also be used as a learning resource for the mental, physical, social and emotional development of the child. Toys can open up and ignite the mind of the child.  • Students will learn the skills of creating interactive and entertaining videos for children.					

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-63P-202- Toy Making for	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Fun, Joy and Holistic	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE
	Development of Children			

- Organize FGD for a better understanding of Toys Games and Play = 10 marks
- Plan and prepare two toys for = (15 + 15 marks)
  - a) Indoor Toys & Outdoor Games (0-3 years)
  - b) Indoor Toys & Outdoor Games (Pre-school)
  - c) Indoor Toys & Outdoor Games (6-8 years)
  - d) Games and Outdoor Play (8-12 years)
  - e) Indoor Toys & Outdoor Games (12-14 years)

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **69** of **163** 

# SEC-63P-202- Toy Making for Fun, Joy and Holistic Development of Children

- 1) Conceptual understanding of Toys, Games and Play in the Child's World of Learning and Holistic Development through FGD.
- 2) Plan and prepare Toys and Games/activities with concepts, competencies, and learning skills for Holistic Development for the following -
  - (a) Indoor Toys and Outdoor Games (age 0-3 years)
  - (b) Indoor Toys and Outdoor Games (Pre-school) (age 3-6 years)
  - (c) Indoor Toys and Outdoor Games (Classes I & II) (age 6-8 years)
  - (d) Games and Outdoor Play (8-12 years)
  - (e) Games and Outdoor Play (12-14 years)
- 3) Organise a fun and entertainment Mela for Children using IndigenousToys, Games and Play Materials etc.

### Suggested Books and References –

- Toy Based Pedagogy Book.pdf A Handbook Learning for Fun, Joy and Holistic Development Part I Department of School Education and Literacy Ministry of Education GOI
- https://egyankosh.ac.in/bitstream/123456789/13407/1/Unit-16.pdf
- Practices in Modern Pre-School Education IGNOU MES 084

#### **Course Learning Outcomes:**

- The Course would help students to pursue career in School Education and Early Childhood Care Centers.
- The students will be able to make careers for curriculum developers, teachers and teacher educators on the various.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **70** of **163** 

# SEC-63P-203 – Computer Applications in Fashion Design

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-63P-203	Computer Applications in Fashion Design			6	2
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to NC Student	Delivery Type of the Course	
Introductory	Skill Enhancement	- 2		No	60 Hours I	Practical
Prerequisites	XII Pass					
Objectives of the Course:	<ul> <li>XII Pass</li> <li>Objectives of the Course –</li> <li>To acquire proficiency in CorelDraw and Adobe Photoshop for a solid foundation in design software.</li> <li>To apply CAD techniques in fashion design, focusing on colour, textures, silhouettes, and intricate fashion details.</li> <li>To explore the use of accessories in CAD fashion design, enhancing the overall aesthetic appeal.</li> <li>To create visually compelling mood boards through CAD, skilfully integrating colour stories and textures.</li> <li>To execute theme-based dressing concepts using CAD, showcasing creativity and</li> </ul>					

# **Examination Scheme-**

# Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-63P-203-Computer Applications in Fashion Design	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

- Develop and dress up a fashion figure in CAD software = 20 marks
- Prepare mood boards on different themes = 20 marks

(Academic)
University of Rajasthan
JAIPUR Page 71 of 163

# SEC-63P-203- Computer Applications in Fashion Design

- 1:Basics of Design Software
  - i. CorelDraw
  - ii. Adobe Photoshop
- 2:CADinFashionDesign
  - iii. Colour
  - iv. Textures
  - v. Silhouettes&fashiondetails
  - vi. Accessories
- 3:Fashion Design Creations through CAD
  - vii. MoodBoardswithcoloura storyandtextures
  - viii. Dressingupaccordingtothemes

### Suggested Books and References –

- 1. CorelDraw9-ManualAvanzado,,2000,byFranciscoPazGonzalez
- 2. Adobe Photoshop 7.0 Classroomin a Book, 25 June 2002, by Adobe Creative Team

### **Course Learning Outcomes:**

- Students will proficiently navigate CorelDraw and Adobe Photoshop, mastering fundamental design software skills.
- Students will apply CAD techniques in fashion design, demonstrating expertise in handling colour, textures, silhouettes, and fashion details.
- Students will creatively incorporate accessories into CAD fashion designs, enhancing their ability to create visually appealing ensembles.
- Students will showcase their design prowess by producing mood boards with compelling colour stories and textures and executing themed dressing concepts using CAD.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **72** of **163** 

# SEC-63P-204 –Image Styling

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
III/IV	SEC-63P-204	Image S	Image Styling			2	
Level of Course	Type of the Course	urse Credit Distribution Theory Practical		Offered to NC	Delivery Type of the Course		
				Student	<b>1110</b> C		
Introductory	Skill Enhancement	-	2	No	60 Hours Practical		
Prerequisites	XII Pass				'		
Objectives of the Course:	<ul><li>Understand ph</li><li>Analyze figure</li></ul>	Objectives of the Course –  • Understand physical traits, personality, and design principles in fashion.  • Analyze figure types and identify personal style.					

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-63P-204- Image Styling	1 Hrs-CA	10 Marks-CA	4 Marks-CA
		1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

- Analyze the given figure type and its related problems = 20 marks
- Dressing and wardrobe planning for different figure types and body preparation = 20 marks

(Academic)
University of Rajasthan
JAIPUR Page 73 of 163

# SEC-63P-204 - Image Styling

- 1. Physicaltraitsandpersonality
  - Bodyandfiguretypes
  - Bodyproportion
  - Figuretype&problems
  - Personality
- 2. Figureanalysis-identifyingyourphysicalselfandfacialfeatures
- 3. **Physicalattractiveness**—itsdeterminantsandsocialeffects
- 4. Conceptsandprinciplesofdesign
  - Effects of design elements and principles on clothing
  - Fashionfundamentals
  - Development of future fashion trends of garments and accessories
- 5. Personalityanddressing
  - Principlesofillusiondressing
  - Personalstyle expression
  - Etiquetteand personal grooming
  - Colourandpersonalstyleanalysis
- 6. Identifyingclothingneedsandwardrobeplanning
  - Wardrobeanalysisandorganization
  - Wardrobestyleidentification
  - Organizationandcategorizationofwardrobe
  - Elementsof abasic wardrobe
  - Tips for garment maintenance
- 7. Personal shopping
  - Preview of apparel/accessory stores ad brands in context to style, size andbudget
  - Optimizingwardrobe

### Suggested Books and References –

- 1. Funder, D.C. 2001, The Personality Puzzle (2<sup>nd</sup>ed), New York: W. W. Norton
- 2. Phares, J.E. 1991, Introduction to Personality (3<sup>rd</sup> ed), New York: Harper Collins

### **Course Learning Outcomes:**

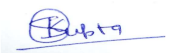
- Tailoring figure analysis to individual preferences.
- Students explore attractiveness determinants and social implications.
- Mastering personalized fashion trend prediction through design concepts.
- Developing skills in personality-driven dressing, illusion techniques, and color analysis.

• Gaining expertise in identifying personal clothing needs and organizing wardrobes.

Dy. Registrar
(Academic)
University of Rajasthan

Page **74** of **163** 

Offering practical insights for optimizing personal shopping choices based on style, size, and budget.



Pi I Jaw Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 75 of 163

# SEC-63T-205 – IntellectualProperty Rights(IPR)

	Code of the Course	Title of the Course/Paper			NHEQF Level	Credi
	SEC-63T-205	Inte	IntellectualProperty Rights(IPR)			2
	Type of the Course	Credit	Distribution	Offered to NC	Delivery Type of the Co	
	Type of the Course	Theory	Practical	eal Student		
ry	Skill Enhancement	2	-	Yes	30 Hours Theory	
es	XII Pass					
	Objectives of the Course –					
	<ol> <li>Tofamiliarizeundergra</li> </ol>	duatestudentsw	riththefundamentalo	onceptsof Intellectua	alPropertyRights(IPR)	).
	2. Toraiseawarenessamo	ngstudentsabou	ttheimportanceand	necessityofprotecting	gintellectualproperty.	
of	3. Toprovideanunderstan	dingofthenatur	e,scope,andvarioust	ypesofintellectualpro	perties.	
•	4. Tointroducestudentsto	thedifferentutil	itiesandapproachesi	involvedinobtainingb	enefitsfromintellectu	ıalproperty
	5. Toexposestudentstocu	rrenttrendsinIP	Randcareeropportu	nitiesinthe field.		
	6. Toinformstudentsabou	ıtgovernmentini	itiativesaimedatfost	ering intellectualpro	pertyrights.	

# **Examination Scheme-**

# Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-205-	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	IntellectualProperty	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE
	Rights(IPR)			

The question paper for **IntellectualProperty Rights(IPR)**will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(EoSE)	(EoSE)
	SEC-63T-205 –			
Theory	IntellectualProperty	1 Hrs	50 Marks	20 Marks
	Rights(IPR)			

The question paper for IntellectualProperty Rights(IPR)will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **76** of **163** 

# SEC-63T-205-IntellectualProperty Rights(IPR)

#### Unit I

### FoundationsofIntellectualPropertyRights(IPR):

- Meaning of Rights, Property in IPR, Meaning of Intellectual in IPR, Characteristics of IP, Defining IPR, Rights Granted by IP, Need for IPRs, Economics of IP
- Legal basis and rationale behind the development of IP system, LegalPrinciplesofInternationalIntellectualPropertyRegime:Introductionto TRIPS

(8Hours Lecture)

#### Unit II

### IntroductiontotypesofIntellectualProperty:

- Meaning, Criteria of Protection, Subject Matter and Termof: Copyright & Related Rights, Patent, Trade Mark, Industrial Design, Geographical Indication
- OtherformsofIP:SemiconductorIntegratedCircuitsLayoutDesign,ProtectionofPlantVarieties& Farmers'right,TradeSecrets,traditionalknowledge,TraditionalCulturalExpressions

(8 Hours Lecture)

#### **Unit III**

### **EnforcementofIPRights**

- Protectingyourrights
- ControllerGeneralofPatents,Designs&TradeMarks(CGPDTM)
- IPInfringement
- NatureofRemediesinIPLaw
- IllustrationsandCaseStudies

(7 Hours Lecture)

#### **Unit IV**

### **IPLandscapeinIndia**

- NationalIntellectualPropertyRights(IPR)Policy,2016
- GovernmentSchemesinIPR
- Start-upsandIP
- Universities and IP

CareerOpportunitiesinIP

(8Hours Lecture)

Py Taw Dy. Registrar (Academic) University of Rajasthan

Page **77** of **163** 

### Suggested Books and References –

- V.KAhuja,LawrelatingtoIntellectualPropertyRights.India,LexisNexis,2017
- ManjuPathak,AnIntroductiontoIntellectualPropertyRights,NewIndiaPubAgencyNI PA, 2023

### **SuggestedE-Resources:**

- WIPO: <a href="https://www.wipo.int/about-ip/en/">https://www.wipo.int/about-ip/en/</a>
- WIPOIntellectualPropertyBasics:AQ&AforStudents:
- https://tind.wipo.int/record/29090/files/wipo\_pub\_1056.pdf
- SWAYAM: <a href="https://onlinecourses.swayam2.ac.in/cec24">https://onlinecourses.swayam2.ac.in/cec24</a> <a href="https://onlinecourses.swayam2.ac.in/cec24">lw09/preview</a>
- NPTEL:https://archive.nptel.ac.in/courses/109/106/109106137/
- CGPDTM:http://www.ipindia.nic.in/
- NationalIPRPolicy2016:
- <a href="https://ipindia.gov.in/writereaddata/Portal/Images/pdf/National IPR Policy English.pdf">https://ipindia.gov.in/writereaddata/Portal/Images/pdf/National IPR Policy English.pdf</a>

### **Course Learning Outcomes:**

Uponcompletionofthiscourse, students will be able to:

- DefineIntellectualPropertyRightsandexplaintheirsignificanceinthemodernworld.
- Identifyanddifferentiatebetweenvarioustypesofintellectualpropertysuchaspatents,trade marks,copyrights,andtradesecrets.
- Understandthelegalframeworksandthemethodsemployedtoobtainprotection.
- Analysecasestudiesandreal-worldexamplestounderstandthepracticalimplications of intellectual property protection.
- ExploreandassesspotentialcareerpathsinthefieldofIPR,includingopportunitiesinlaw,bus iness, academia,andresearch.
- Demonstrateanunderstandingofgovernmentpoliciesandinitiativesaimedatpromotinginn ovationandprotectingintellectualpropertyrights.
- Engageininformeddiscussionsanddebatesontheroleofintellectualpropertyrightsinfosteri nginnovationandcreativityinsociety.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **78** of **163** 

# **SEC-63T-206 – Graphics and Animation Design**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
III/IV	SEC-63T-206	Graph	ics and Anim	ation Design	6	2	
Level of	Type of the Course	Credit l	Distribution	Offered to	Delivery Ty	_	
Course	Type of the Course	Theory	Practical	NC Student	Course		
Introductory	Skill Enhancement	2	-	No	No 30 Hours Lectur		
Prerequisites	The prerequisites for t	he course	include a basio	c computer and a	a creative minds	et.	
Objectives of the Course:	<ol> <li>Understand an unity, and hiera</li> <li>Develop a keera</li> <li>Understand the Understand the Understand</li></ol>	<ol> <li>Understand the importance of branding in design.</li> <li>Develop skills in creating memorable logos and consistent brand identities.</li> <li>Gain insight into the print production process and industry-standard practices.</li> </ol>					

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-206-Graphics and	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Animation Design	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Graphics and Animation Design** will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63T-206-Graphics and Animation Design	1 Hrs	50 Marks	20 Marks

The question paper for **Graphics and Animation Design** will be so set that it has 50 multiplechoice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The

Dy. Registrar
(Academic)
University of Rajasthan

Page **79** of **163** 

examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.





# **SEC-63T-206 - Graphics and Animation Design**

#### Unit - I

**Graphic Design:** Introduction to Graphic design, Design process and thinking, Manipulation, Graphic Designing Software & Tools, and Designing for different mediums (print, web, social media). Editing of Image, Transformation & Retouching, Colour Correction & Effects.

(6Hours Lecture)

#### Unit -II:

**Visual Design**: Introduction to Visual Design, Fundamentals Visuals Compositions, Typography, Principles of Layout Design, Colour Theory, Visual Design Software & Tools, Layout and Composition, Image retouching,

(8Hours Lecture)

#### **Unit -III**

**Print Media**: Introduction to Print Media, Print Layouts, Design for Print Media, video capturing, working with clips, Sound and Video Editing, Working with transition and Animation effects

(8 Hours Lecture)

#### **Unit-IV**

**Brand Designing & Illustration:** Introduction to Brand Designing & Illustration, Digital Imaging and Printing, Campaign Design, Graphic Design for Interactive Media, Design for Logo, Poster, digital ads

(8Hours Lecture)

### Suggested Books and References –

- 1. Graphic Design for Everyone, 2019, Cath Caldwell, DK Publishing
- 2. The History of Graphic Design, 2021, Jens Muller, Publisher: Taschen
- 3. David, Dabner, Sanra, Stewart & Eric, Zempol. (2014). Graphic Design Shool. Thames & HudsonSharma, M.C.(2009). Corel Draw Graphics Suite X4: BPB
- 4. How to use graphic design to sell things, explain things, make things look better, make people laugh, make people cry, and (every once in a while) change the world, Bierut Michael, Thames & Hudson Ltd.

Py Taw Dy. Registrar (Academic) University of Rajasthan

Page **81** of **163** 

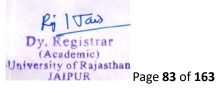
### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Understand and apply fundamental design principles such as balance, contrast, unity, and hierarchy.
- 2. Develop a keen eye for aesthetics and visual communication.
- 3. Understand the importance of branding in design.
- 4. Develop skills in creating memorable logos and consistent brand identities.
- 5. Gain insight into the print production process and industry-standard practices.
- 6. Create a professional portfolio showcasing a diverse range of graphic design projects.

(Academic)
University of Rajasthan
JAIPUR Page 82 of 163





# SEC-63T-207 – Digital Marketing

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
III/IV	SEC-63T-207		Digital Mark	xeting	6	2	
Level of	Type of the Course	Credit I	Distribution	Offered to	Delivery Ty	-	
Course	Type of the course	Theory	Practical	NC Student	Cour	se	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Lecture		
Prerequisites	The prerequisites for the course include basic internet knowledge and an analytical mindset.						
Objectives of the Course:	Objectives of the Cour  1. Learn how to or business objective 2. Understand the in 3. Gain proficiency performance. 4. Explore social in marketing. 5. Learn the fundar and automation. 6. Stay updated on landscape.	ereate a cores.  Importance  In using  Inedia plat  Inentals of	of target audi analytics too forms and de	ence identificati ls to track and velop strategies ting, including l	on and segments measure digital for effective so ist building, seg	ation. marketing ocial media gmentation,	

## **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-207 –Digital	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Marketing	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Digital Marketing**will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hourThe examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63T-207 –Digital Marketing	1 Hrs	50 Marks	20 Marks

The question paper for **Digital Marketing**will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The

Dy. Registrar
(Academic)
University of Rajasthan

Page **84** of **163** 

duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.





# SEC – 63T-207 -Digital Marketing

#### Unit - I

**Digital Marketing Fundamentals:** Define digital marketing, Importance, CRM platform, CRM models, Content Marketing, Understanding Traffic, Understanding Leads, Developing digital marketing strategy in Integration form

(6 Hours Lecture)

#### Unit -II:

Website Planning and SEO: Understanding Domain and Webhosting, www, Domains, Buying a Domain, One Page Website, Basic Conceptsof Search Engine Optimization (SEO), Keyword Planner Tools, OnPage SEO Techniques- Content Optimization, Off-Page SEO Techniques, Google Analytics, Search Engine working, Keywords, titles, meta tags

(9Hours Lecture)

#### Unit -III

**Email Marketing and Google Adwords:** Email Marketing- Introduction and Significance, Designing e-mail marketing campaigns using Mail Chimp, Building E-mail List and Signup Forms, Email Marketing Strategy, Email Strategy, Triggers in Email, Email Software and Tools, Planning Email Campaign, Email Templates Basics of Google Ad, Types, Pricing Models, PPC, Ad Page Rank, Billing and Payments

(8Hours Lecture)

#### **Unit-IV**

**Social Media Optimization (SMO) and Social Media Marketing (SMM):** Monitoring Traffic Behavior and preparing Reports, SMM Introduction and Significance, Facebook Marketing, setting up Facebook Advertising Account, Designing Facebook Advertising Campaigns, Introduction to LinkedIn Marketing

(7Hours Lecture)

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **86** of **163** 

### Suggested Books and References –

- 1. The Art of Digital Marketing: The Definitive Guide to Creating Strategic, Targeted, and Measurable Online Campaigns by Ian Dodson, Wiley; 1st edition (2016)
- 2. Digital Marketing for Dummies by Ryan Deiss and Russ Henneberry, For Dummies.
- 3. Seema Gupta, "Digital Marketing" Mc-Graw Hill, 1st Edition, 2017
- 4. Puneet Singh Bhatia, "Fundamentals of Digital Marketing", Pearson, 1st Edition, 2017
- 5. VandanaAhuja, "Digital Marketing", OxfordUniversity Press PhilipKotler, "Marketing 4.0: Moving from Traditional to Digital", Wiley
- 6. Ryan, Damien: Understanding Digital Marketing Marketing Strategies for Engaging the Digital Generation. Kogan Page Limited.

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

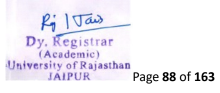
- 1. Learn how to create a comprehensive digital marketing strategy aligned with business objectives.
- 2. Understand the importance of target audience identification and segmentation.
- 3. Gain proficiency in using analytics tools to track and measure digital marketing performance.
- 4. Explore social media platforms and develop strategies for effective social media marketing.
- 5. Learn the fundamentals of email marketing, including list building, segmentation, and automation.
- 6. Stay updated on the latest trends and technologies shaping the digital marketing landscape.

Busta

Pr Jaw Dy. Registrar (Academic) University of Rajasthan

Page **87** of **163** 





# **SEC -63T-208 – Introduction to Cyber Security**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-208	Introduc	tion to Cyber S	Security	6	2
Level of	Type of the Course	Credit l	Distribution	Offered to NC	Delivery Ty	pe of the
Course	Type of the Course	Theory	Practical	Student	Course	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Le	ectures
Prerequisites	No Prerequisite					
Objectives of the Course:	Objectives of the Courant 1. Develop an awarer 2. Learn how to secure 3. Stay updated on the 4. Explore the various and social engineer 5. Understand the resindividuals and org 6. Gain exposure to constant in the constant of the constant individuals and org 6.	ness of the re social me latest tre s types of ring. motivation ganization	nedia accounts ends and develor cyber threats, s behind cybes.	, e-payments, components in the field including malwar per-attacks and t	nputer and moduld of cybersecte, phishing, rather potential	oile data. urity. nsomware,

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-208-Introduction to	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Cyber Security	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Introduction to Cyber Security** will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

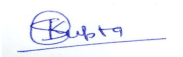
### Non-Collegiate Students -

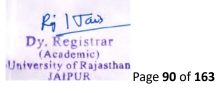
Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63T-208 –Introduction to Cyber Security	1 Hrs	50 Marks	20 Marks

The question paper for **Introduction to Cyber Security** will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **89** of **163** 





# SEC -63T- 208 -Introduction to Cyber Security

#### Unit - I

Introduction to Cyber Space, History of Internet, Cyber Crime, Information Security, Computer Ethics and Security Policies, email security, securing web browser, Antivirus, Guidelines for secure password and wi-fi security, Guidelines for setting up a Secure password, Two-steps authentication, Password Manager

(7 Hours Lecture)

#### Unit -II

Guidelines for basic Windows security, Guidelines for social media security, Tips and best practices for safer Social Networking, User Account Password, Smartphone security guidelines, Online Banking, Credit Card and UPI Security, Online Banking Security, Mobile Banking Security, Security of Debit and Credit Card, POS Security, Security of Micro ATMs, e-wallet Security Guidelines

(8 Hours Lecture)

#### **Unit-III**

Social Engineering, Types of Social Engineering, How Cyber Criminal Works, how to prevent for being a victim of Cyber Crime, Cyber Security Threat Landscape and Techniques, Emerging Cyber Security Threats, Cyber Security Techniques, Firewall

(8 Hours Lecture)

#### Unit-IV

Cyber Security Initiatives in India, Cyber Security Incident Handling, Cyber Security Assurance, IT Security Act, Hackers-Attacker-Countermeasures, Web Application Security, Digital Infrastructure Security, Defensive Programming, Information Destroying and Recovery Tools, Destroying Sensitive Information

(7 Hours Lecture)

### **Suggested Books and References –**

1. V. S. Bagad, I. A. Dhotre and Manish Khodaskar, "Information and Cyber Security", Technical Publications, 2nd Edition, 2019.

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **91** of **163** 

- 2. Surya Prakash Tripathi, RitendraGoel and Praveen Kumar Shukla, "Introduction to Information Security and Cyber Laws", Dreamtech Press, 1st Edition, 2014.
- 3. Nilakshi Jain and Dhananjay R. Kalbande, "Digital Forensic: The Fascinating World of Digital Evidences", Wiley, 1st Edition, 2016.
- 4. R. K. Tiwari, P. K. Sastry and K. V. Ravikumar, "Computer Crime and Computer Forensic", Select Publisher, 1st Edition 2002.

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Develop an awareness of the importance of cybersecurity in today's digital landscape.
- 2. Learn how to secure social media accounts, e-payments, computer and mobile data.
- 3. Stay updated on the latest trends and developments in the field of cybersecurity.
- 4. Explore the various types of cyber threats, including malware, phishing, ransomware, and social engineering.
- 5. Understand the motivations behind cyber-attacks and the potential impact on individuals and organizations.
- 6. Gain exposure to common cybersecurity tools and technologies.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **92** of **163** 

# **SEC-63P-209 – Introduction to Python Programming**

Semester	Code of the Course	Т	itle of the Co	NHEQF Level	Credits	
III/IV	SEC-63P-209	Introduction to Python Programming			6	2
Level of	Type of the Course	Credit I	Distribution	Offered to NC	Delivery T	ype of the
Course	Type of the course	Theory	Practical	Student	Cou	irse
Introductory	Skill Enhancement	-	2	No	60 Hours Practical	
Prerequisites	No Prerequisite					
Objectives of the Course:	Objectives of the Cour  Understand Py  Master Control  Explore Object  Utilize Python  Handle Files ar  Integrate Pytho	thon Fund Structure -Oriented Data Strud nd Excepti	s Programming ctures ons			

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	<b>Duration of</b>	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-63P-209-Introduction to	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Python Programming	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for Introduction to Python Programming should be as follows –

- Two Practical Exercises of 15 Marks each
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1 Hour

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **93** of **163** 

# SEC -63P- 209 -Introduction to Python Programming

#### **UNIT-I**

**Python Concepts:** Origin, Comments, Variables and Assignment, Identifiers, Basic Style Guidelines, Standard Types, Operators, Built-in Functions, Numbers and Strings, if statement, while Statement, for Statement, break Statement

(15 hours Practical)

#### **Unit-II**

**Classes and Functions**: Classes in Python, Principles of Object Orientation, Creating Classes, Instance Methods, Class variables, Inheritance, Polymorphism, Type Identification, Python libraries, Built-in Functions, List type built in Methods, Tuples, Tuple Operators, Set

(15 hours Practical)

#### **Unit-III**

**Dictionaries**: Introduction to Dictionaries, Sorting and Looping, File Objects, File Built-in Function, Command-line Arguments, File Execution, Regular Expression, Special Symbols

(15 hours Practical)

#### **Unit-IV**

**Exceptions:** Concepts of Exceptions, Raising Exceptions, SQL Database Connection using Python, Creating and Searching Tables, Reading and storing config information on database

(15 hours Practical)

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **94** of **163** 

### Suggested Books and References –

- 1. Downey, A.B., (2015), Think Python How to think like a Computer Scientist, 3rd edition.
- 2. Taneja, S. & Kumar, N., (2017), *Python Programming- A Modular Approach*. Pearson Education.
- 3. Brown, M. C. (2001). The Complete Reference: Python, McGraw Hill Education.
- 4. Dromey, R. G. (2006), How to Solve it by Computer, Pearson Education.
- 5. Guttag, J.V.(2016), Introduction to computation and programming using Python. MIT Press.
- 6. Liang, Y.D. (2013), Introduction to programming using Python. Pearson Education

### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Articulate the origin and development of Python and apply basic Python programming concepts such as variables, operators, and built-in functions in real-world scenarios.
- 2. Write Python programs using control structures like if, while, and for loops, and demonstrate their application in solving problems.
- 3. Create Python classes, utilize object-oriented principles such as inheritance and polymorphism, and manage class variables and methods effectively.
- 4. Efficiently use Python's data structures like lists, tuples, sets, and dictionaries for data storage, retrieval, and manipulation.
- 5. Implement file-handling operations in Python, use regular expressions for pattern matching, and handle exceptions to make robust programs.
- 6. Establish SQL database connections using Python, create and search tables, and manage database operations through Python scripts.

Busta

Pr | Taw Dy. Registrar (Academic) University of Rajasthan

Page **95** of **163** 

# SEC-63P-210 – Frontend Web Designing

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-63P-210	Frontend Web Designing			2	
Level of	Levelor		edit Distribution Offered to		Delivery Type of the	
Course	Type of the Course	Theory	Practical I	NC Student	Course	
Introductory	Skill Enhancement	-	2	No	60 Hours Practical	
Prerequisites	The prerequisites for t	he course	include a basic	computer and	l a creative min	dset.
Objectives of the Course:	Objectives of the Cour This course is designed of web design. The co- key aspect of web de- create a basic, function	ed for begi urse is div sign. By t	rided into four the end of the	comprehensiv course, stude	e units, each foo	cusing on a

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-63P-210-Frontend Web	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Designing	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for Frontend Web Designing should be as follows –

- Two Practical Exercises of 15 Marks each
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1 Hour

(Academic)
University of Rajasthan
JAIPUR Page 96 of 163

# **SEC-63P-210 – FrontendWeb Designing**

#### Unit - I

Introduction to Web Design: UX/UI principles, Basic Web Design Concepts, Layouts, color theory, typography, visual hierarchy, HTML Basics: Tags, elements, webpage structure, CSS Basics: Selectors, properties, HTML Lists, Creating Links, Creating a Data Table

(20 Hours Practical)

#### Unit-II

Introduction to Cascading Style Sheets, Color in CSS, Typography in CSS, The Box Model in CSS, The Role of ID and Class in CSS, Page Layout Techniques, Responsive Design and Layouts, Responsive layouts, CSS Grid, Media Queries, Making websites responsive, Bootstrap Framework

(20 Hours Practical)

#### Unit -III

Introduction to JavaScript, role in web design, Working with the Document Object Model, Basic JavaScript Functions: Dropdown menus, sliders, modals, jQuery Basics, Forms and Validation

(20 Hours Practical)

#### Unit-IV

Website Optimization, Image optimization, performance tuning, SEO Basic, Web Accessibility, Basic Features of Web Authoring Software, Publishing on the Web, Client Website-Planning, Constructing and Quality Control

(20 Hours Practical)

### Suggested Books and References -

- 1. Powell. Thomas A., JavaScript: The Complete Reference
- 2. lemay. Laura, rafecolburn, jenniferkyrnin, Mastering HTML, CSS & JavaScript Web, BPB Publication, 2016
- 3. Vishvajeet. Sisodia, Basic of Web Design, HTML, CSS3, Centrum Press, 2014.

### **Course Learning Outcomes:**

By the end of this course, students will be able to design and develop functional, responsive, and visually appealing websites using fundamental web technologies. They will gain a solid understanding of UX/UI principles, basic HTML, and CSS to create structured and styled web pages. Students will also learn advanced CSS techniques, including responsive design with CSS Grid and Bootstrap, ensuring their websites adapt seamlessly across devices. With hands-on experience in JavaScript and jQuery, they will be able to implement interactive features like dropdown menus, sliders, and form validations. Additionally, students will acquire skills in

Dy. Registrar
(Academic)
University of Rajasthan

Page **97** of **163** 

website optimization, SEO, and web accessibility, enabling them to publish and manage highperformance, accessible websites with an understanding of client needs and quality control processes.





# **SEC-63P-211 – Introduction to SCILAB**

Semester	Code of the Course	Т	itle of the Co	NHEQF Level	Credits	
III/IV	SEC-63P-211	Introduc	Introduction to SCILAB			2
Level of	Type of the Course	Credit I	Distribution	Offered to NC	Delivery T	ype of the
Course	Type of the Course	Theory	Practical	Student	Course	
Introductory	Skill Enhancement	-	2	No	60 Hours Practical	
Prerequisites	No Prerequisite					
Objectives of the Course:	Objectives of the Cour	Proficience of the Proficient of the Profice of the	ax Vectors ta Visualization te Polynomia			

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-63P-211-Introduction to	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	SCILAB	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for Introduction to SCILAB should be as follows –

- Two Practical Exercises of 15 Marks each
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1 Hour

(Academic)
University of Rajasthan
JAIPUR Page 99 of 163

### SEC-63P-211 - Introduction to SCILAB

#### Unit-I

Downloading and installing Scilab. The Scilab environment: The editor, command window, graphic window, window management and workspace customization. Basic syntax, mathematical operators, predefined constants, built-in functions, variable assignments.

(15 HoursPractical)

#### **Unit-II**

**Scalars and vectors:** Introduction, initializing vectors in Scilab. Mathematical relational and logical operators on vectors. Elementary mathematical functions, mathematical functions on scalars, trigonometric functions, inverse trigonometric functions, hyperbolic functions. Plotting of data and functions.

(15 HoursPractical)

#### Unit-III

Matrices on Scilab: Introduction, arithmetic operators for matrices, rank of a matrix, determinant, inverse of a matrix, solution of system of linear equations, Eigen-values and Eigen-vectors.

(15 HoursPractical)

### **Unit-IV**

Polynomials: Introduction, creation of polynomials, basic polynomial commands, finding roots of polynomials, polynomial arithmetic, miscellaneous polynomial handling. Linear programming problems: Introduction, solution by Karmarkar algorithm.

(15 HoursPractical)

### **Suggested Books and References –**

- 1. M. Affouf, Scilab by example, 2012
- 2. H. Ramachandran, A.S.Nair, Scilab (A free software to Matlab), 2011, S. Chand and Company.
- 3. Scilab for very beginners-www.scilab-enterprises.com

### **Course Learning Outcomes:**

Busta

By the end of the course, students will be proficient in solving a range of Mathematical problems with big data sets using Scilab.

y of Rajasthan AIPUR Page **100** of **163** 

## **SEC-63P-212 – Vedic Mathematics**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-63P-212	Vedic Mathematics			6	2
Level of	Type of the Course	Credit I	Distribution	Offered to NC	Delivery T	~ -
Course	Type of the course	Theory	Practical	Student	Cou	irse
Introductory	Skill Enhancement	2	-	Yes	30 Hours T	Theory
Prerequisites	No Prerequisite					
Objectives of the Course:	This course aims to Mathematics, providing addition, subtraction, Students will explore enhancing their mental solving algebraic equadratic equations with a deeper appreciation of the solving algebraic equations.	multiplications, etherase and	with tools to ation, and div methods for dills. Additional mabling stude and precision. T	perform high-spee ision using ancient calculating squares, ally, the course cove ents to tackle simp Through these techni	d arithmetic Sutras and cubes, and ers Vedic app ple, simultan ques, studen	, including Up-Sutras. their roots, proaches to neous, and

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63P-212-Vedic	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Mathematics	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for Vedic Mathematics will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will belhour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63P-212 –Vedic Mathematics	1 Hrs	50 Marks	20 Marks

The question paper for Vedic Mathematics will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The

(Academic)
University of Rajasthan
JAIPUR Page 101 of 163

duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.



(Academic)
University of Rajasthan
JAIPUR Page 102 of 163

### SEC-63P-212 - Vedic Mathematics

#### Unit-I

**Introduction of Vedic mathematics:** History, Sixteen Sutras and up sutra, Base, Subbase, Complementary Numbers and Nikhilam Number. High-Speed**Addition:** Without Carrying and Dot Method, Super-fast **Subtraction:**NikhilamNavatashcaramam Dashatah.

(07 Hours)

#### Unit-II

Multiplication: Sutra Nikhilam, Sutra Urdhva Tiryak, Magic with 11-19, Multiplication with 99999,

Multiplication of Numbers near bases

Magic Division: Nikhilam Method, The Flag Method

(08 Hours)

#### **Unit-III**

General Squares, Interesting mental Squares: 11-20; 40-50; 50-60; 60-70. Cubing below and above the bases, General Cubes, Square roots by Duplex Method, Digital root and Cube root

(07 Hours)

#### **Unit-IV**

Vedic Methods of Solution of Algebraic Equations: Sutra Paravartya Yojayet, Sutra SunymaSamyasamuchaye, Anurupye Sunyamanyat. Solution of Simple Simultaneous Equations and some special form of quadratic equation

(08 Hours)

### Suggested Books and References –

- 1. Vedic Mathematics Made Easy, Dahaval Bathia, Jaico Publishing, New Delhi 2011
- 2. Vedic Mathematics: Sixteen Simple Mathematical formulae from the Vedas, Jagadguru Swami Sri Bharati Krishna Trithaji, Motilal Banarasidas, New Delhi 2015.
- 3. Vedic Ganita, Navkar Prakashan, Ajmer, Rajasthan

### **Course Learning Outcomes:**

By the end of the course, students will be proficient in improving mathematical calculation.

Dy. Registrar
(Academic)
University of Rajasthan

Page **103** of **163** 

# SEC-63T-213-Entrepreneurship Theory & Practices

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
III/IV	SEC-63T-213	<b>Entrepreneurship Theory &amp; Practices</b>			6	2	
Level of	Type of the	Credit Distribution  Theory Practical Offered to NC Student		Credit Distribution   Delivery Tyn		ype of the	
Course	Course			Course			
Introductory	Skill Enhancement	2	-	Yes	30 Lecture	s	
Prerequisites							
	Objectives of the O	Course –					
<b>Objectives of</b>	The course aims a	at equipping t	he students	with the basi	ic understand	ling of the	
the Course:	Entrepreneurship 1	function, alon	g with the s	kill sets and	knowledge 1	required to	
	establish and run a	n enterprise su	accessfully.				

### **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	<b>Duration of</b>	Maximum Marks	Minimum Marks
	_	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-213 : Entrepreneurship	1 Hrs-CA	10 Marks-CA	4 Marks-CA
•	Theory & Practices	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-63T-213: Entrepreneurship Theory & Practices will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63T-213 : Entrepreneurship Theory & Practices	1 Hrs	50 Marks	20 Marks

The question paper for SEC-63T-213: Entrepreneurship Theory & Practices will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR

Scanning Technology.

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **104** of **163** 

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 105 of 163

# SEC-63T-213: Entrepreneurship Theory & Practices

#### Unit -I

**Entrepreneurship conceptual aspects:** Entrepreneurship and economic development, role of Entrepreneurs, theories and concepts, barriers to Entrepreneurship, Entrepreneurs, managers and intrapreneurs.

(8 Lectures)

#### Unit -II

Entrepreneurial process & entrepreneurship development: Entrepreneurial competencies, traits, characteristics, motives, attitudes, achievement orientation, self-assessment.

(7 Lectures)

#### **Unit - III**

**Preparing for an entrepreneurial career:** Deciding for an entrepreneurial career, identification and selection of business opportunities, market assessment, technology search, production capacity, assessment of infrastructure requirements and other resources, business plan and its importance.

(7 Lectures)

#### Unit -IV

**Institutional infrastructure to promote entrepreneurship:** Overview, roles, schemes of promotional, financial, regulatory and other support system institutions

Emerging trends in entrepreneurship: Technopreneurship, entrepreneurs, agripreneurs, Women entrepreneurship, Portfolio entrepreneurship, Franchising.

(8 Lectures)

### Suggested Books and References –

- 1. Charantimath, P.M. Entrepreneurship Development and Small Business Management, Person Education
- 2. Gupta CB, Srinivasan NP, Entrepreneurship Development in India, Text & Cases, Sultan Chand & Sons, New Delhi.
- 3. Desai Vasant, Fundamentals of Entrepreneurship and Small Business Management, Himalaya Publishing House.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **106** of **163** 

### **Course Learning Outcomes:**

By the end of this course, students will have a comprehensive understanding of the role of entrepreneurship in economic development and the critical factors that influence entrepreneurial success. They will be equipped with knowledge of key theories and concepts related to entrepreneurship, including the differences between entrepreneurs, managers, and intrapreneurs, and the various barriers that can hinder entrepreneurial activities. Students will develop essential entrepreneurial competencies such as self-assessment, motivation, and achievement orientation, which are crucial for navigating the entrepreneurial process. Additionally, they will learn to identify and evaluate business opportunities, assess market potential, and understand the importance of technology and infrastructure in launching a successful venture. The course will also provide insights into the institutional support available for entrepreneurs, including promotional, financial, and regulatory frameworks. Finally, students will explore emerging trends in entrepreneurship, such as technopreneurship, agripreneurship, and franchising, preparing them for diverse entrepreneurial careers in the modern economy.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

Page **107** of **163** 

# **SEC-63T-214-Global Business Environment**

Semester	Code of the Course	Title of	the Course/	/Paper	NHEQF Level	Credits		
III/IV	SEC-63T-214	Global Bu	siness Envi	ronment	6	2		
Level of	Type of the	Credit Dist	ribution	Offered	Delivery T	ype of the		
Course	Course	Theory	Practical	to NC Student	Cou	rse		
Introductory	Skill Enhancement	2	2 - Y		30 Lecture	s		
Prerequisites	XII Pass							
Objectives of the Course:	Objectives of the C This course aims international busing and the external course will explore World Bank, along gain insight into convertibility, and will address global responsibility with and ASEAN.	to provide stuness, focusing of environments e key internal with their signexchange rathe impact of alization's role	on the vario that influe tional institu ificance to le e mechanis f foreign inversion human	us types of ince global butions such landian busines im vestments. A resource de	nternational pusiness decius the WTO esses. Studen plications of additionally, fevelopment	operations sions. The , IMF, and ts will also f currency the course and social		

## **Examination Scheme-**

Regular Students -

Type	Paper code and Nomenclature	<b>Duration of</b>	Maximum Marks	Minimum Marks
	_	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-214 - Global Business	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Environment	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-63T-214- Global Business Environment will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-63T-214- Global Business Environment	1 Hrs	50 Marks	20 Marks

The question paper for SEC-63T-214- Global Business Environment will be so set that it has 50 multiple-choice questions

Dy. Registrar
(Academic)
University of Rajasthan

Page **108** of **163** 

(Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## **SEC-63T-214-Global Business Environment**

#### Unit I

Introduction: International al Business: An Overview-Types of International Business, The External Environment the Economic, Political, Technological, Legal, Social-psychological

(8 Lectures)

### **Unit II**

WTO and its importance for Indian Business, International Monetary Fund (IMF),

Word Bank: Objectives and Functions

(7 Lectures)

#### Unit III

Exchange rate determination, fixed and flexible exchange rate, convertibility of rupee and its implication.

(7 Lectures)

#### Unit IV

Foreign Institutional Investors (FII), Foreign Direct Investment (FDI), Euro – Currency

Globalization and Human Resource Development, Globalization with Social Responsibility, SAARC, ASEAN (8 Lectures)

### Suggested Books and References –

- 1. A Lowrth, Julian S. The finance, Investment and taxation decision of Multinational London, Basil Blackwell 1988.
- 2. Bhalla, V K and S. Shivaramu, International business environment and business New Delhi Anmil 1995.
- 3. Bhalla V K and International economy, Liberalisation Process, New Delhi, Aninni 1993
- 4. Daniel, John D and Radebangh, Lee H Internal Business 5"ed.,New York Addison Wesley,1989.

### **Course Learning Outcomes:**

By the end of this course, students will be equipped to analyze and navigate the complexities of international business

AIPUR Page **109** of **163** 

environments, understanding the economic, political, technological, and legal factors at play. They will comprehend the roles of global institutions like the WTO, IMF, and World Bank and their relevance to international trade and finance. Students will also be able to explain exchange rate systems, assess the impact of currency convertibility, and understand the dynamics of foreign investments, including FII and FDI. Furthermore, they will appreciate the implications of globalization on human resource development and corporate social responsibility, particularly within the frameworks of regional alliances such as SAARC and ASEAN.

# SEC-63T-215- Apiculture

Semester	Code of the Course	Titl	Title of the Course/Paper				Credits
III/IV	SEC-63T-215	Apicultu	Apiculture			6	2
Level of Course	Type of the Course	Credit Distribution Theory Practical		Offered to NC Student		Delivery Ty Cour	•
6	Skill Enhancement	2	2 - NO I			Hours Le ours Lab eldwork	
Prerequisites	B. Sc II SEM						
Objectives of the Course:	Objectives of the Cour The aim of the study important agro based their income and con- required for self-emplor To train students to their biology, behavior To help students to lead based on climate and and their management	is to know industry is reate emptoyment. understand ur and role earn the togeographi	in agriculture of the difference in pollination of the difference in pollination of the difference of	pportunities a ent species of on. f apiculture,	al coand f do	ommunities entrepreneu omesticated I	to increase urial skills honeybees, techniques

# **Examination Scheme-**

# Regular Student -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **110** of **163** 

Theory	SEC-63T-215- Apiculture	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	-	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The theory question paper for **SEC-63T-215- Apiculture** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

# SEC-63T-215- Apiculture

#### Unit - I

#### BIOLOGY OF BEES

Historical background of apiculture, classification, diversity and biology of honey bees, social organization of bee colony, behavioural pattern (bee dance, swarming, absconding etc.); products of apiculture (honey, bees wax, propolis, royal jelly, pollen etc.) and their uses.

(4 Lectures)

#### Unit -II

### **REARING OF BEES**

Artificial bee rearing (Apiary), beehive- Newton and Langstronth; bee pasturage; selection of bee species for apiculture (*Apis cerana indica* and *A. mellifera*), methods and equipment (indigenous and modern) for beekeeping and extraction of honey bee products and their processing; apiary management- honey flow and lean period.

(5 Lectures)

#### **Unit-III**

### PROBLEMS RELATED APICULTURE AND THEIR MANAGEMENT

Bee diseases, control and preventive measures; enemies of bees and their management; effects of pollutions on honeybees.

(3 Lectures)

#### **Unit-IV**

### ECONOMY OF BEEKEEPING

Pollination: significance of beekeeping in horticultural gardens and agricultural fields; employment opportunities, economics, scope of women empowerment in apiculture industry; role of small- and large-scale beekeeping in growth of Indian economy (honey production in India); honey mission and sweet kranti; organisations and training institutes involved in beekeeping in India.

(3 Lectures)

#### **Practical:**

- 1. Study of specimens and permanent slides: *Apisceranaindica*, *A.mellifera*, *A. dorsata*, *A. florea*, *Meliponasp.*, honeybee enemies, life history and social castes of honey bees: egg, larva, pupa, adult (queen, drone and worker), mouthparts, antenna, wings, sting apparatus and temporary mounts of legs (antenna cleaner, mid leg and pollen basket), honey bee diseases.
- 2. Study of structure of natural bee hives (different types of cells in honeybee comb) and artificial hive (Longstroth/Newton).
  - 3. Equipment required for beekeeping (models/photograph)

Pj Jaw Dy. Registrar (Academic) University of Rajasthan

Page **112** of **163** 

- 4. Video demonstration of extraction and processing of honeybee products.
- 5. Analysis of honey: purity, physical and biochemical parameters.
- 6. Field visit to an apiary/honey production unit/agriculture field/gardens/orchard.

### Suggested Books and References –

- 1. Singh, S (1962). Beekeeping in India, Indian Council of Agricultural Research, New Delhi.
- 2. Mishra, R. C. (1995). Honeybees and their management in India. Indian Council of Agricultural Research, New Delhi.
- 3. Prodt, P. J. (1962). Apiculture. Oxford and IBH, New Delhi.
- 4. Rahman, A. (2017). Beekeeping in India. Indian Council of Agricultural Research, New Delhi.
- 5. Gupta, J. K. (2016). Apiculture, Indian Council of Agricultural Research, New Delhi.

### **Suggested E-resources:**

1. Apiculturehttps://vidyamitra.inflibnet.ac.in/index.php/content/index/5fd9f1678007bef4453de567

### **Course Learning Outcomes:**

By the end of the course, students will be able to:

- 1. Gain knowledge of differentiating high-yielding varieties/species of domesticated honeybees, their biology, social organisation and significance.
- 2. Perceive the different types of techniques used in apiculture, honey and byproducts production.
- 3. Identify problems related to apiculture and their management.
- 4. Develop entrepreneurial skills necessary for self-employment, jobs as beekeepers and worker for collecting and packaging of honey bee products including honey, beeswax and pollen.

Busta

Pi Vaix

Dy. Registrar
(Academic)
University of Rajasthan

Page **113** of **163** 

# **SEC-63T-216– Introduction to Bioinformatics**

Semester	<b>Code of the Course</b>	Title of the Course/Paper				NHEQF Level	Credits
III/IV	SEC-63T-216	Introdu	ction to Bio	informatics		5	2
Level of Course	Type of the Course		Credit Offered to Distribution NC		1	Delivery Ty Cour	-
Course		Theory Practical Student				Cour	se
Introductory	Skill Enhancement	2	-	NO	30	5 Hours of Lectures + 0 Hours of Lab	
Prerequisites	XII Pass						
Objectives of the Course:	Objectives of the Cour foundational understate tools and techniques u	nding of b	oioinformati	•			

# **Examination Scheme**

## **Regular Students**

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (Midterm + EoSE)	Minimum Marks (Midterm + EoSE)
Theory	SEC-63T-216-Introduction to Bioinformatics	1 Hrs-MT 2 Hrs-EoSE	10 Marks-MT 40 Marks-EoSE	4 Marks-MT 16 Marks-EoSE

The theory question paper for SEC-63T-216- Introduction to Bioinformatics will be so set that it has 40 multiple choice questions (Bilingual) of One mark each. The Question paper will be of duration of 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology-

JAIPUR Page 114 of 163

# **SEC-63T-216- Introduction to Bioinformatics**

### Unit -I

### **Introduction to Bioinformatics**

- 1. Introduction to Bioinformatics
  - o Definition of bioinformatics and its applications.
  - o Importance of bioinformatics in biology and medicine.
- 2. Data formats used in bioinformatics (FASTA, FASTQ, SAM/BAM, VCF, etc.)

(3 Lectures)

#### **Unit-II**

### **Biological Databases and Tools**

- 1. Overview of biological databases (GenBank, UniProt, NCBI, etc.).
- 2. Introduction to basic bioinformatics tools (BLAST, ClustalW, etc.).

(4 Lectures)

### **Unit-III**

### **Pairwise Sequence Alignment**

- 1. Basic introduction about sequence
  - o Introduction to DNA, RNA, and protein sequences.
  - o Basic sequence manipulation (sequence format, length, composition).
- 2. Pairwise Sequence Alignment
  - o Understanding sequence alignment and its significance.
  - o Introduction to global and local alignment concepts.

(4 Lectures)

#### **Unit-IV**

### **Multiple Sequence Alignment**

- . Multiple Sequence Alignment
  - o Understanding the need for multiple sequence alignment.
  - Introduction to progressive and iterative alignment methods.
- 2. Phylogenetic analysis
  - o Simple tree-building techniques using sequence data.
  - Phylogenetic Analysis tool-ClustalW

(4 Lectures)

Dy. Registrar
(Academic)
University of Rajasthan

Page **115** of **163** 

### **Practicals:**

### (30 Hours Lab Activity)

- 1. BLAST search using a nucleotide sequence and interpretation of results.
- 2. Conversion of sequence files between different formats (e.g., FASTA to FASTQ) using command-line tools.
- 3. Global alignment of two DNA sequences using the Needleman-Wunsch algorithm.
- 4. Local alignment of two protein sequences using the Smith-Waterman algorithm.
- 5. Use of ClustalW to perform a multiple sequence alignment of several related protein sequences.
- 6. Construction of a phylogenetic tree using sequence data from a multiple sequence alignment.

### Suggested Books and References –

- 1. "Bioinformatics: Sequence and Genome Analysis" by David W. Mount
- 2. "Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins" by Andreas D. Baxevanis and B.F. Francis Ouellette
- 3. "Essential Bioinformatics" by Jin Xiong
- 4. "Bioinformatics for Dummies" by Jean-Michel Claverie and Cedric Notredame
- 5. "Understanding Bioinformatics" by Marketa Zvelebil and Jeremy Baum
- 6. "Introduction to Bioinformatics" by Arthur Lesk
- 7. "Bioinformatics: Sequence, Structure, and Databanks" by Des Higgins and Willie Taylor
- 8. "Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids" by Richard Durbin et al.
- 9. "Genomics and Bioinformatics: An Introduction to Programming Tools for Life Scientists" by Tore Samuelsson
- 10. "Introduction to Computational Biology: Maps, Sequences, and Genomes" by Michael S. Waterman

# **Course Learning Outcomes:**

By the end of the course, students should be able to:

- 1. Define and explain the concept of bioinformatics and its wide-ranging applications.
- 2. Identify the data formats, major biological databases and bioinformatics tools commonly used in bioinformatics and understand their purposes.
- 3. Perform and interpret pairwise and multiple sequence align

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **116** of **163** 

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 117 of 163

# SEC-63T-217-Herbal Technology

Semester	Code of the Course		Title of the	NHEQF Level	Credits					
III/IV	SEC-63T- 217	Herbal Technology			Herbal Technology		Herbal Techno		6	2
Level of	Type of the	Credi	it Distributio	on	Offered to NC	Course	e Delivery			
Course	Course	Theory	Practical	Total	Student	Me	ethod			
Intermediate	Skill Enhancement	2	2 - 2		Yes		Lectures + ours Lab Fieldwork			
Prerequisites		Introduct	tory level Co	urses						
<ul> <li>Students should be able to identify different Medicinal plan understand MAP values as people move back to Ayurvedic sylvations.</li> <li>Train student in practical laboratory skills for learn to identify of various MAP.</li> <li>Teach the students for Chemical characterisation of some symAP.</li> <li>Demonstrate to learn about drug adulteration and Phytoch screening tests secondary metabolites.</li> </ul>					edic system. dentification ome selected					

### **Examination Scheme-**

## Regular students-

Туре	Type Paper Code and Duration of		Maximum Marks	Minimum Marks
	Nomenclature	Examination	(Midterm + EoSE)	(Midterm + EoSE)
Theory	SEC-63T-217-Herbal	01 Hr- MT	10 Marks- MT	04 Marks- MT
Theory	Technology	01 Hr- EoSE	40 Marks- EoSE	16 Marks- EoSE

The question paper for Herbal Technology will be so set that it has 40 multiple choice questions (Bilingual) of One mark each. The Question Paper will be of duration of 01 Hour. The Examinees will have to give their answers on an OMR sheet only to be provided by the University where evaluation will be done based on OMR Scanning Technology.

Busta

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR

Page **118** of **163** 

# SEC-63T-217-Herbal Technology

### Unit-I

Herbal medicines: Introduction, history and scope of medicinal plants in Ayurvedic systems.

**02 Lectures** 

#### **Unit-II**

Pharmacognosy: Identification and uses of the following medicinal herbs in curing various disorders; Triphala, Ginger, Neem, Giloy, Chirayta and Turmeric.

04 Lectures

#### Unit-III

Phytochemistry: Active principles and methods of Chemical characterization of following medicinal herbs; *Catharanthus roseus* (anti-cancerous), *Withaniasomnifera* (tonic & immunity booster) and *Ephedra foliata* (Asthmatic problems).

04 Lectures

### . Unit-IV

Analytical pharmacognosy: Drug adulteration types, methods of drug evaluation; Biological testing of herbal drugs - Phytochemical screening tests for secondary metabolites (alkaloids, phenolic compounds).

**05 Lectures** 

### Practical's

- 1. Preparing a document of some important medicinal plants used in your locality.
- 2. Study of MAP in college herbal garden to identify the species.
- 3. Develop a repository of some common medicinal & aromatic plants.
- 4. Characterization of active principal of some important medicinal plants.
- 5. Chemical test of some important medicinal plants.
- 6. Identify and list precautions for drug adulteration for some common MAP species around your locality.

Dy. Registrar
(Academic)
University of Rajasthan

Page **119** of **163** 

- 7. Chemical characterization of some secondary metabolite compounds.
- 8. Documentation for important formulation Viz. Triphala, Ashtakavarga, Chyawanprash and dashmularishta.

### Suggested Books and References -

- Glossary of Indian medicinal plants, R.N.Chopra, S.L.Nayar and I.C.Chopra, 1956.
   C.S.I.R, New Delhi.
- The indigenous drugs of India, Kanny, Lall, Dey and Raj Bahadur, 1984. International Book Distributors.
- Herbal plants and Drugs Agnes Arber, 1999. Mangal Deep Publications.
- Ayurvedic drugs and their plant source. V.V. Sivarajan and Balachandran Indra 1994.
   Oxford IBH publishing Co.
- Ayurveda and Aromatherapy. Miller, Light and Miller, Bryan, 1998. Banarsidass, Delhi.
- Principles of Ayurveda, Anne Green, 2000. Thomsons, London. 7. Pharmacognosy, Dr.C.K.Kokate et al. 1999. Nirali Prakashan.

### **Course Learning Outcomes:**

At the end of the course, students should be able to:

- 1. Gain a comprehensive understanding of the principles of herbal medicine, including the historical and cultural context of its use.
- 2. Identify and classify important medicinal plants and herbs based on their botanical characteristics.
- 3. Explore the therapeutic applications of various herbs and how they can be integrated into modern health practices.
- 4. Demonstrate to learn about drug adulteration and Phytochemical screening tests secondary metabolites.

Busta

Pi Vaix

Dy. Registrar
(Academic)
University of Rajasthan

Page **120** of **163** 

# SEC-63T-218-Mushroom Culture Technology

Semester	Code of the Course	Ti	tle of the Cou	rse/Paper		NHEQF Level	Credits				
III/IV	SEC-63T-218	Mushroom Culture Technology				Mushroom Culture Technology		Mushroom Culture Technology		6	2
Level of	Type of the	Credi	t Distribution		Offered to	Course	Delivery				
Course	Course	Theory	Practical	Total	NC Student		thod				
Intermediate	Skill Enhancement	2	2 - 2 Yes								
Prerequisites		Introductory lev	el Courses								
<ul> <li>Students should be able to identify different munderstand their growth requirements.</li> <li>Equip students with practical laboratory skills for including media preparation, sterilization, and inocul</li> <li>Teach the preparation of various substrates and prospawn.</li> <li>Demonstrate how to create and manage the appropriations for mushroom fruiting.</li> </ul>					for mushro ulation tech roduction o	om culture, niques. f mushroom					

### **Examination Scheme-**

## Regular students-

Туре	Paper Code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(Midterm + EoSE)	(Midterm + EoSE)
Theory	SEC-63T-218-Mushroom Culture	01 Hr- MT	10 Marks- MT	04 Marks- MT
Theory	Technology	01 Hr- EoSE	40 Marks- EoSE	16 Marks- EoSE

The question paper for SEC-63T-218-Mushroom Culture Technology will be so set that it has 40 multiple choice questions (Bilingual) of One mark each. The Question Paper will be of duration of 01 Hour. The Examinees will have to give their answers on an OMR sheet only to be provided by the University where evaluation will be done based on OMR Scanning Technology.

ty of Rajasthan JAIPUR Page 121 of 163

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR Page 122 of 163

# SEC-63T-218-Mushroom Culture Technology

### Unit-I

Introduction; Nutritional and medicinal value of edible mushrooms; Poisonous mushrooms. Types of edible mushrooms available in India - *Volvariella volvacea, Pleurotus citrinopileatus, Agaricus bisporus*.

03 Lectures

#### Unit-II

Cultivation Technology: Infrastructure: substrates (locally available) Polythene bag, vessels, Inoculation hook, inoculation loop, low-cost stove, sieves, culture rack, mushroom unit (Thatched house) water sprayer, tray, small polythene bag.

03 Lectures

#### Unit-III

Pure culture: Medium, sterilization, preparation of spawn, multiplication. Mushroom bed preparation - paddy straw, sugarcane trash, maize straw, banana leaves. Factors affecting the mushroom bed preparation.

05 Lectures

### **Unit-IV**

Harvesting, Post Harvest Handling and Storage techniques. Research Centres - National level and Regional level.

04 Lectures

Busta

Pi | Jaw Dy. Registrar (Academic) University of Rajasthan JAIPUR

Page **123** of **163** 

### **Practicals**

- 1. Study of basic structure of the edible fruiting body of a mushroom (*Agaricus bisporus*).
- 2. Understand and practice sterilization methods essential for mushroom culture.
- 3. Agar plates inoculation with mushroom spores or mycelium.
- 4. Substrate Preparation for mushroom cultivation.
- 5. Spawn Production using a prepared substrate.
- 6. Understanding effect of different factors on growth of fruiting bodies of mushrooms.
- 7. Understanding Post Harvest handling and storage of mushrooms.

### **Suggested Books and References –**

- Marimuthu, T. Krishnamoorthy, A.S. Sivaprakasam, K. and Jayarajan. R (1991) Oyster Mushrooms,
   Department of Plant Pathology, Tamil Nadu Agricultural University, Coimbatore.
- Swaminathan, M. (1990) Food and Nutrition. Bappco, The Bangalore Printing and Publishing Co. Ltd., No. 88, Mysore Road, Bangalore 560018.
- Tewari, Pankaj Kapoor, S.C., (1988). Mushroom cultivation, Mittal Publications, Delhi.
- Nita Bahl (1984-1988) Hand book of Mushrooms, II Edition, Vol. I & Vol. II.

### Suggested e-resources:

https://nhb.gov.in/pdf/Cultivation.pdf

https://nptel.ac.in/

### **Course Learning Outcomes:**

At the end of the course, students should be able to:

- 1. Set up and maintain a sterile culture environment and perform inoculation procedures.
- 2. Prepare substrates, inoculate them with spawn, and manage the colonization process.
- 3. Set up and monitor conditions such as temperature, humidity, and light for optimal mushroom growth.
- 4. Students should understand potential applications of mushroom technology in industry and research settings.

Busta

Dy. Registrar
(Academic)
University of Rajasthan

# SEC-63T-219-Documentation of MuseumExhibits

Semester	Code of the Course	Title of	the Course/	/Paper	NHEQF Level	Credits
III/IV	SEC-63T-219	Documen	ntation of M Exhibits	Iuseum	6	2
Level of	Type of the	Credit Dist	tribution	Offered	Delivery T	ype of the
Course	Course	Theory	Practical	to NC Student	Cou	rse
Introductory	Skill Enhancement	2 - Yes			30 Lecture	S
Prerequisites	XII Pass					
Objectives of the Course:	Objectives of the C This course aims international busin and the external course will explor World Bank, along gain insight into convertibility, and will address global responsibility with and ASEAN.	to provide stuness, focusing of environments e key internation with their signer exchange ration's role	on the vario that influed tional institutional institution in the mechanist foreign in the in human	us types of ince global butions such Indian busines imvestments. A resource de	nternational pusiness decius the WTO esses. Studen plications of additionally, fevelopment	operations isions. The , IMF, and its will also f currency the course and social

# **Examination Scheme-**

Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-219- Documentation of	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Museum Exhibits	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper forSEC-63T-219-Documentation of MuseumExhibits will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(EoSE)	(EoSE)

Dy. Registrar University of Rajasthan JAIPUR Page 125 of 163

	SEC-63T-219- Documentation of			
Theory	Museum Exhibits	1 Hrs	50 Marks	20 Marks

The question paper for SEC-63T-219-Documentation of Museum Exhibits will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **SEC-63T-219-Documentation of Museum Exhibits**

#### Unit-I

Museum Documentation - Definition and Objectives

Types of Documentation: Administrative Documentation, Object Documentation, Conservation Documentation, Dissemination (Museum Publications)

(7 Lectures)

#### **Unit-II**

Various stages of Documentation – Entry, accessioning, cataloguing, movement, inventory

Standard Methods of Field Documentation: Equipments, Procedures

Information Categories in Field Documentation

Preparing Field Documentation Tags

(8 Lectures)

#### Unit-III

Museum Exhibits: Numbering Method, Marking Method, Cataloguing, Indexing

Exit Documentation and De-Accessioning

Features of computerized Documentation

Collection Management Softwares

(7 Lectures)

Dy. Registrar
(Academic)
University of Rajasthan

Page **126** of **163** 

#### **Unit-IV**

Activity-based learning on any one of the documentation methods. The students shall learn to prepare

- 1. Catalogue of ten objects
- 2. Detailed Report of a Museum gallery
- 3. Accession Register Entries of Ten Objects
- 4. Numbering of Ten Objects of a Gallery Collection

(8 Lectures)

### Suggested Books and References -

- 1. McLean, Kathleen. 2001. Planning for People in Museum Exhibitions. Washington, DC: Association of Science and Technology Centers.
- 2. Shilpi Roy. 2019. Museum Documentation: A Potent Tool for Collection Management. Delhi: Agam Kala Prakashan
- 3. Ambrose T., Paine C. 1993. Museum Basics. London: Routledge
- 4. Dudley, DH; Bezold, I. 1958. Museum Registration Methods. Baltimore: The Lord Baltimore Press, INC
- 5. Fahy, A. (ed.). Collection Management. London: Routledge

### Suggested e-resources:

- https://www.nps.gov/museum/publications/MHIII/mh3ch1.pdf
- <a href="https://cidoc.mini.icom.museum/working-groups/exhibition-and-performance-documentation/">https://cidoc.mini.icom.museum/working-groups/exhibition-and-performance-documentation/</a>
- <a href="https://www.obs-traffic.museum/sites/default/files/ressources/files/EPA\_Documentation\_Museum\_Collections.pdf">https://www.obs-traffic.museum/sites/default/files/ressources/files/EPA\_Documentation\_Museum\_Collections.pdf</a>
- https://unesdoc.unesco.org/ark:/48223/pf0000141067

# **Course Learning Outcomes:**

This course shall introduce the students to documentation techniques and areas – accession registers, numbering, catalogues, etc. They shall gain the foundational skill to create comprehensive exhibit documentation by accurately describing objects, detailing provenance, and preparing condition reports. They shall be prepared to utilize digital tools and software effectively to catalogue and manage museum exhibit data, integrating current

Dy. Registrar
(Academic)
University of Rajasthan

Page **127** of **163** 

technologies into documentation practices. They shall be able to produce detailed and engaging interpretive materials such as labels and informational panels that cater to diverse audience needs and enhance visitor understanding.

University of Rajasthan
JAIPUR Page 128 of 163

# SEC-63T-220-Use of Chemicals in Daily Life

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
III/IV	SEC-63T-220	Use of Ch	emicals in D	Daily Life	6	2
Level of	Type of the	Credit Dist	tribution	Offered	Delivery T	ype of the
Course	Course	Theory	Practical	to NC Student	Čou	• •
Introductory	Skill Enhancement			Yes	30 Lectures	
Prerequisites	XII Pass					
Objectives of the Course:	Objectives of the O This course aims the chemical asposition in the course and their impact of including the effect significance of vital detergents, corresponding sustainable devices.	to provide stuects of food the study of on health, as cts of toxic chamins, oils, fatsion, and enewerties, and er	safety, envi food additiv well as the nemicals. Ac s, and the ch rgy systems	ronmental properties of the principles of the distinctionally, the memical princes. The course	oollution, and nts, and con f air and soil ne course ex ciples underly e also delve	d material taminants, pollution, plores the ying soaps, s into the

### **Examination Scheme-**

Regular Students -

itteguit	ii Students			
Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-63T-220-Use of Chemicals in	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Daily Life	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-63T-220- Use of Chemicals in Daily Life will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(EoSE)	(EoSE)
Theory	SEC-63T-220- Use of Chemicals in Daily Life	1 Hrs	50 Marks	20 Marks

The question paper for SEC-63T-220-Use of Chemicals in Daily Life will be so set that it has 50 multiple-choice questions (Bilingual) of

Dy. Registrar
(Academic)
University of Rajasthan

Page **129** of **163** 

one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **Detailed Syllabus**

# SEC-63T-220-Use of Chemicals in Daily Life

#### Unit-I

**Foodadditives, adulterants and contaminants**-Food preservatives like benzoates, propionates, sorbates, disulphites.

**Artificialsweeteners:** Aspartame, saccharin, dulcin, sucralose and sodium cyclamate.

Flavours: Vanillin, alkylesters (fruitflavours) and monosodium glutamate.

**Artificial food colorants**: Coaltar dyes and non-permitted colours and metallic salts. Analysis of pesticide residues in food.

**8 Lectures** 

#### **Unit-II**

**Air Pollution:** Air pollutants, prevention and contraok, Greenhouse gases and acid raid.Ozone holeandCFCs.PhotochemicalsmogandPAN.Bhopal gas tragedy.

**Toxic chemicals** in the environment. Detergents- pollution aspects, eutrophication. Pesticides and insecticides-pollution aspects. Heavy metal pollution. Solid pollutants- treatment and disposal. Treatment of industrial liquid wastes. Sewage and industrial effluent treatment. **Composition of soil** – inorganic and organic components in soil-micro and macronutrients.

**Fertilisers:** Classification of Fertilizers- Straight Fertilizers, Compound/Complex Fertilizers, FertilizerMixtures.ManufactureandgeneralprosperitiesofFertilizerproducts-UreaandDAP.

8 Lectures

#### Unit-III

**Vitamins:** Sources, deficiency diseases and importance of Vitamin A, Vitamin B, Vitamin C, Vitamin D, Vitamin E&Vitamin K.

**Oils and fats**: Composition of edible oils, detection of purity, rancidity of fats and oil. Tests for adulterants like argemone oil and mineral oils.

**Soaps & Detergents:** Structures and methods of use of soaps and detergents.

7 Lectures

**Unit-IV** 

Pi Jaw Dy. Registrar (Academic) University of Rajasthan

Page **130** of **163** 

**Corrosion:** Types and prevention, corrosion failure and analysis

Chemical energy system and limitations, principles and applications of primary& secondary batteries and fuel cell. Basics of solar energy, future energy storer.

Polymers: Types and classification of polymers. Source and general characteristics of natural and synthetic polymers. Problems of plastic waste management. Strategies for the development of environment-friendly polymers.

7 Lectures

Dy. Registrar (Academic) University of Rajasthan

JAIPUR Page 131 of 163

### Suggested Books and References –

- 1. B.K.Sharma:introductionto IndustrialChemistry,GoelPublishing,Meerut(1998)
- 2. Medicinal ChemistrybyAshtoushKar.
- 3. DrugsandPharmaceuticalSciencesSeries,MarcelDekker,Vol.II, INC,NewYork.
- 4. Analysis of Foods—H.E.Cox:13.ChemicalAnalysis of Foods—H.E. Coxand Pearson.
- Foods:FactsandPrinciples.N.ShakuntalaManyandS.Swamy,4<sup>th</sup>ed.NewAge International (1998)
- 6. Physical Chemistry–Pl Atkins and J. dePaula– 7<sup>th</sup>Ed. 2002, OxfordUniversityPress.
- 7. Handbookon Fertilizer TechnologybySwaminathan and Goswamy, 6<sup>th</sup>ed. 2001, FAI.
- 8. OrganicChemistrybyl.L.Finar,Vol.1&2.
- 9. PolymerScienceandTechnology, J.R. Fired(Prentice Hall).

### **Course Learning Outcomes:**

By the end of this course, students will be able to critically analyze the role of various food additives and contaminants in food safety, understand the environmental and health implications of air and soil pollutants, and evaluate the chemical principles behind the functionality of vitamins, oils, fats, and detergents. They will also gain insights into corrosion mechanisms and prevention, the operation and limitations of chemical energy systems like batteries and fuel cells, and the challenges and strategies associated with polymer waste management. Students will be prepared to apply this knowledge in addressing real-world issues related to food safety, environmental protection, and sustainable materials.

# SEC-75T-301 – Climate Change

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
V/VI	SEC-75T-301	Climate	Change		7	2	
Level of	Type of the Course	Credit l	Distribution	Offered to	Delivery Ty	pe of the	
Course	Type of the Course	Theory	Practical	NC Student	Cour	se	
Introductory	Skill Enhancement	2	-	Yes	30 Hours The	ory	
Prerequisites	XII Pass						
Objectives of the Course:	<ol> <li>To make stud global warming</li> <li>To make student urbanization are</li> <li>To enable student</li> </ol>	<ul> <li>XII Pass</li> <li>Objectives of the Course – <ol> <li>To make students aware of the fundamental concepts of climate change and global warming.</li> <li>To make students aware of the impacts of climate change on agriculture, urbanization and food security.</li> <li>To enable students to understand the policy initiatives.</li> <li>To develop a response mechanism in case of emergencies at international and</li> </ol> </li> </ul>					

# **Examination Scheme-**

### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	<b>SEC-75T-301 – Climate</b>	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Change	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Climate Change** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

### Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-75T-301 – Climate Change	1 Hrs	50 Marks	20 Marks

The question paper for **Climate Change** will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **SEC-75T-301-Climate Change**

#### Unit I

### **Introduction to Climate Change and Global Warming**

Definition of weather and climate. Overview of weather systems: Extreme weather events and Western disturbance, Greenhouse gases: sources, enhanced greenhouse gas effect. Global warming: causes and effects, sea level rising, ice melting temperature rising, floods and droughts.

**6 Hours Lecture** 

#### Unit II

#### Observed climate variability and change

Evidence of warming and change in atmosphere/ ocean circulations. Climate extremes, Cyclones, thunderstorms, Tornadoes, Heat waves. Energy balance of the earth, Human-induced climate variations.

**8 Hours Lecture** 

#### **Unit III**

### International response to climate change

History of IPCC and UNFCCC. The climate change convention. National and local government responses. Adaptive response and mitigation activity. Role of Indian industry in the production of CFC products. Greenhouse gases policy issue.

**8 Hours Lecture** 

#### **Unit IV**

### Human ecology of climate change

Anthropogenic activities responsible for climate change: Source activities (Burning of fossil fuel, Industrial activity, Urbanization, Agriculture, transportation, waste generation). Removals of Sinks and LULUCF. Climate change and food security: Food systems (Agriculture, Animal husbandry, Fisheries), impacts of Climate Change on Food systems.

**8 Hours Lecture** 

### Suggested Books and References –

- 1. Oliver J. & Hidore J. (2001). Climatology-An Atmospheric Science (second edition).
- 2. Maslin M. (2004). Global Warming- A very short introduction, Oxford publication.
- 3. Joseph F.C. DiMento & Doughman P. (2014). Climate Change: What it means for us, our children and our grandchildren (second edition). MIT press.
- 4. IPCC Third Assessment Report (2001)

- 5. Harvey L.D.D. (2018). Climate and Global Environmental Change by, Prentice Hall publication
- 6. Das, S.K. Climate Change- An Indian Perspective by, Foundation books
- 7. Maslin M. (2008). Global Warming- A very short introduction. Oxford publication
- 8. Oliver J.E. & Hidore J. J. (2001). Climatology-An Atmospheric Science (second edition). Indian edition.
- 9. Houghton J.T. (2009). Global Warming: the complete briefing. Cambridge University Press.

### **Course Learning Outcomes:**

At the end of the course, students will -

- Explain the fundamentals of climate change.
- Understand the impacts of international climate change legal and policy framework.
- Describe the expected consequences of climate change and the role of adaptation. Provide a rationale for climate change mitigation and propose actions in key sectors.
- Analyse principal challenges and opportunities for climate change.

# SEC-75P-302 – Kidvid Mastery: Crafting Interactive Digital Content for Young Minds

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75P-302	Kidvid Mastery: Crafting Interactive Digital Content for Young Minds		7	2	
Level of	Type of the Course	Credit I	Distribution	Offered to NC	Delivery	• •
Course	Type of the Course	Theory	Practical	Student	the Course	
Introductory	Skill Enhancement	-	2	No	60 Practical	Hours
Prerequisites	XII Pass				1	
Objectives of the Course:	digital content fo  Students will lea voice-over techni	ses on the r children. rn the art of ques and	of digital play video editing.	skills required for creat activity through videous interactive and enteractive	o creation, i	including

# **Examination Scheme-**

# Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-75P-302 –Kidvid Mastery: Crafting Interactive Digital Content For Young Minds	1 Hrs-CA 1 Hrs-EoSE	10 Marks-CA 40 Marks-EoSE	4 Marks-CA 16 Marks-EoSE

- Prepare any one type of digital content for young minds = 20 marks
- Make any one of the following = 20 marks
  - a) Powerpoint presentation on any relevant topic.
  - b) Video on any one relevant topic.

# SEC-75P-302-Kidvid Mastery: Crafting Interactive Digital Content for Young Minds

1) Developing an understanding of different Types of digital contents (for example Blog posts, Videos, Podcasts, Photos, images, and GIFs Social media posts, eNewsletters).

(12 Hours)

2) Organise and attend workshops on Digital content creation and copyright issues.

(8 Hours)

3) Prepare a PowerPoint presentation on different types of digital content.

(8 Hours)

4) Making and editing Videos for different age groups (Infancy to adolescence) and Adding Voice to the videos. (topics - value and life skills).

(20 Hours)

5) Conducting activities for different age groups using the created videos.

(16 Hours)

### **Suggested Books and References –**

- <a href="https://uk.indeed.com/career-advice/career-development/digital-content">https://uk.indeed.com/career-advice/career-development/digital-content</a>
- https://egyankosh.ac.in/bitstream/123456789/8370/1/Unit-1.pdf
- https://egyankosh.ac.in/bitstream/123456789/57026/3/Unit-10.pdf
- https://egyankosh.ac.in/bitstream/123456789/78641/1/Unit-2.pdf
- https://www.researchgate.net/publication/347444440 IMPACT OF DIGITAL MEDIA O
   N SOCIETY Introduction

### **Course Learning Outcomes:**

 To make students understand and learn the skills required for content digital creation for news websites, blogs and mobile communication. It will help students gather basic knowledge of video production. It will empower students with the skills and knowledge to develop and execute effective digital teaching strategies if they want to take up teaching as a profession.

# SEC-75P-303 – Kidvid Mastery: Crafting Interactive Digital Content for Young Minds

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75P-303	Food Preservation			7	2
Level of	Type of the Course	Credit Distribution Offered to NC		Delivery Type of		
Course	Type of the Course	Theory	Practical	Student	the Course	
Introductory	Skill Enhancement	-	2	No	60 Practical	Hours
Prerequisites	XII Pass					
Objectives of the Course –						
<b>Objectives of</b>	To create awareness about the need and importance of food preservation.					
the Course:	To create an understanding of the importance of food preservation in food security.					
	To develop skills in various techniques of food preservation among students.					

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-75P-303 –Food	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Preservation	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical Examination scheme for **Food Preservation** should be as follows –

- Preparation of any one item prepared in the class = 20 marks
- Calculation of cost and profit of any one dish prepared in the class = 20 marks

The duration of the Practical Examination will be 1 Hour

### SEC-75P-303-Food Preservation

1.	Food preservation principles and techniques (PowerPoint presentation)	2
2.	Visit to food preservation unit	2
3.	Calculation of cost and profit. Getting funds for a start-up	2
4.	Preparation of the following	
	Amla candy and Amla preserve	2
	• Jam and marmalade- Orange marmalade, Apple and mixed fruit jam	2
	<ul> <li>Tomato Sauce, tomato puree, tomato chutney</li> </ul>	5
	<ul> <li>Pickles - mix vegetables, lemon &amp; green chillies.</li> </ul>	5
	• Squashes - Lemon, orange, amla, synthetic syrups, natural syrups s	uch as Chandan
	sherbet, and rose sherbet. 7	
	Dehydrated vegetables	3

### **Suggested Books and References –**

- 1. Prakash Triveni: Food Preservation, Aadi Publication, Delhi.
- 2. Shafiur Rahman M: Hand Book of Food Preservation, Marcel Dekker Inc, New York.
- 3. McWillims and Paine: Modern Food Preservation, Surject Publication.
- 4. Fellows, P. and Eills H. 1990 Food Processing Technology: Principles and Practicals, New York.
- 5. NPCS Board, Modern Technology on Food Preservation.
- **6.** SivasankarB.: Food Processing and Preservation.

### **Course Learning Outcomes:**

To make students understand the mechanism of spoilage and deterioration in foods, the basic food preservation principles, and methods to preserve foods. The course will help the participants to learn about various food preservation techniques and enhance their existing skills. The outcome of course is to enable the participants to convert food preservation into incomegenerating skills. They can also work towards teaching the acquired skills to women self-help groups and communities. The acquired skills can be used for production of safe food for the family.

# SEC-75P-304- Dyeing and Printing

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75P-304	Dyeing and Printing			7	2
Level of Course	Type of the Course	Credit Distribution		Offered to NC	Delivery Type of	
		Theory	Practical	Student	the Course	
Introductory	Skill Enhancement	-	2	No	60 Practical	Hours
Prerequisites	XII Pass					
Objectives of the Course:	<ul> <li>XII Pass</li> <li>Objectives of the Course –</li> <li>To foster the development of designs suitable for screen printing, block printing, tie and dye, and batik techniques across utility and apparel items.</li> <li>To educate students on-screen and block printing methods, covering screen preparation, design transfer, and printing onto dress materials and sarees.</li> <li>To instruct students in the application of tie and dye and batik techniques for dyeing household linens, encouraging creativity and skill in textile dyeing.</li> <li>To encourage students to experiment with combining dyeing and printing techniques to enhance the aesthetic appeal of dress materials and household articles.</li> <li>To equip students with the ability to calculate the production cost of prepared articles, considering profit margins, and fostering business acumen in textile production and sales.</li> </ul>					

# **Examination Scheme-**

# Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks	
	•	Examination	(CA + EoSE)	(CA + EoSE)	
Practical	SEC-75P-304 –Dyeing and	1 Hrs-CA	10 Marks-CA	4 Marks-CA	
	Printing	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE	

The Practical Examination scheme for **Dyeing and Printing** should be as follows –

- Develop design for dress material/ home linens/ any other product appropriate for any method like screen, block, tie and dye and batik = 25 marks
- Use the developed design for the product = 15 marks

The duration of the Practical Examination will be 1 Hour

# **SEC-75P-304-Dyeing and Printing**

- 1. Developing designs for utility/household articles and apparel with their suitability to screen printing, block printing, tie and dye and batik.
- 2. Screen Printing and Block Printing
  - Preparation of screens with enamel coating/photo: chemical method for developed designs.
  - Printing dress materials and saree using screens and blocks.
- 3. Dyeing of household linens using tie and dye and batik techniques.
- 4. Styling dress material/household article using combination of dyeing and printing techniques.
- 5. Working out the cost of the prepared articles with profit margin.
- 6. Exhibition cum sale of the prepared articles.
- 7. Visit to a dyeing and printing unit.

### Suggested Books and References –

- 1. Birkner, H. 1968. Screen Printing, New York, Sterling Publishing Co. Inc.
- 2. Clarke, W. 1974. An Introduction to Textile Printing, London, Newness Butter Worth.
- 3. Keller, Ila. 1966. Batik: The Craft, Japan, Charles E. Tuttle Company.
- 4. Muehling, E. 1967. The book of Batik. London, Mills and Boon Limited.
- 5. Anderson, F. 1974. Tie-Dyeing and Batik. London, Octopus Editorial Production by Berkeley Publishers Ltd., London.

### **Course Learning Outcomes:**

- Students will demonstrate proficiency in designing for various textile printing and dyeing techniques, tailored for both household articles and apparel.
- They will exhibit mastery in screen and block printing, including screen preparation and accurate printing on diverse fabrics like dress materials and sarees.
- Students will showcase expertise in applying tie and dye and batik methods specifically to household linens, showcasing diverse dyeing techniques.
- They will adeptly blend dyeing and printing techniques to creatively style both dress materials and household articles, displaying innovative combinations.
- Students will showcase business acumen by calculating production costs, incorporating
  profit margins, and successfully exhibiting and selling their prepared articles in an
  exhibition.

# SEC-305- Off-Loom Weaving

Semester	<b>Code of the Course</b>	7	Title of the Co	NHEQF Level	Credits	
V/VI	SEC-75P-305	Off-Loom	Weaving		7	2
Level of	Type of the Course	Credit D	istribution	Offered to NC	Delivery	• •
Course	Type of the Course	Theory	Practical	Student	the C	ourse
Introductory	Skill Enhancement	-	2	No	60 Practical	Hours
Prerequisites	XII Pass					
Objectives of the Course:	<ul> <li>encompassing</li> <li>To instruct struct preparation, the and skill acquired</li> <li>To familiarized the creation of</li> <li>To guide study and articles us</li> <li>To teach rug-resident</li> </ul>	dents to prosingle, 2-pludents in carreading, an isition.  Estudents we samples aments throughing this unionaking technical	y, and cord valued weaving, ed weaving technical warious known and articles demand articles demand articles demand weaving que weaving maniques, allow	encompassing design, chniques for comprehence notting techniques in manufacturing mastery of g, enabling them to create	draft plann ensive unde nacramé, fa knots. eate intricat diverse san	ing, card rstanding acilitating e designs

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (CA + EoSE)	Minimum Marks (CA + EoSE)
Practical	SEC-75P-305 -Off-Loom	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Weaving	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical Examination scheme for **Off-Loom Weaving** should be as follows –

- Prepare any article using macramé/ nail weaving/ card weaving = 20 marks
- Show a few steps of rug making/ lace making = 20 marks

The duration of the Practical Examination will be 1 Hour

# SEC-75P-305-Off-Loom Weaving

- 1) Preparation of yarn: Single, 2 ply and cord using hand spinning wheel.
- 2) Card weaving: Design, draft plan, preparation of cards, threading and weaving
- 3) Macrame Types of knots, preparation of samples and preparation of macramé article.
- 4) Nail Weaving: Preparation of design and nail weaving article.
- 5) Rug-making Techniques, preparation of samples and articles.
- 6) Lace Making: Preparation of lace using crochet.

### Suggested Books and References –

- 1. Meilach, D.Z. 1956. Macrame, New York, Sterling Publishing Company Inc.
- 2. Rhodes, M. 1974. Needle Point: The Art of Canvas Embroidery. London, Octopus Books.
- 3. Specht, S. and Rawling, S. 1973. Creating with Card Weaving. New York, Crowin Publisher Inc.
- 4. Znamierowski, N. 1972. Rug Making. London, Pan Books Ltd.
- 5. Cavendish, M. 1975. Pictures with Pins. 3rd Ed. London, Marshall Cavendish Publication Ltd.

### **Course Learning Outcomes:**

- To impart knowledge regarding fabric formation through off-loom weave techniques.
- Students will proficiently prepare various yarn types including single, 2-ply, and cord using hand spinning techniques, showcasing mastery in yarn production.
- They will demonstrate expertise in card weaving, encompassing design, card preparation, threading, and weaving, reflecting a comprehensive understanding of this weaving method.
- Students will showcase proficiency in macramé by mastering different knot types, creating samples, and producing a well-executed macramé article.
- They will exhibit skill in nail weaving, displaying intricate designs and producing high-quality articles using this distinctive weaving technique.
- Students will demonstrate mastery in rug-making techniques, displaying diverse samples and articles that highlight creativity and technical proficiency in rug crafting.

# **SEC-75T-306– E-Commerce Technologies**

Semester	Code of the Course	Tit	le of the Cour	NHEQF Level	Credits			
V/VI	SEC-75T-306	E-Commerce Technologies			7	2		
Level of	Type of the Course	Credit Distribution Offered to		Credit Distribution Offer		Delivery Ty	pe of the	
Course	Type of the Course	Theory	Theory Practical NC Student		Course			
Introductory	Skill Enhancement	2	-	Yes	30 Hours Theory			
Prerequisites	XII Pass							
Objectives of the Course:	<ol> <li>Understand the</li> <li>Analyze and e</li> <li>Design and de</li> <li>Apply security</li> </ol>	Objectives of the Course —  1. Understand the fundamentals of e-commerce and its impact on business.  2. Analyze and evaluate different e-commerce models and technologies.  3. Design and develop e-commerce websites and applications.  4. Apply security and privacy measures in e-commerce systems.						

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	_	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-75T-306 –E-Commerce	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Technologies	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **E-Commerce Technologies** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-75T-306 – E-Commerce Technologies	1 Hrs	50 Marks	20 Marks

The question paper for **E-Commerce Technologies** will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **SEC-75T-306- E-Commerce Technologies**

#### Unit-I

**Business Environment:** Organizational Structure and Design, Dependence on Technology, Integrating Technology with Business Environment, IT and Corporate Strategy, Application of IT in Management Functions.

**E-Commerce:** Definition, Objectives, Components, Advantages and disadvantages, Scope, E-Commerce Opportunities for Industries, Growth of E-Commerce, e-Commerce Applications- E-Marketing, E-Customer Relationship Management, E-Supply Chain Management, E-Governance, E-Buying, E-Selling, E-Banking, E-Retailing.

#### Unit-II

**E-Commerce Models**: Business to Consumer, Business to Business, Consumer to Consumer, Government to Citizen, Features and Benefits, Portal V/s Website.

**Other Models**: Brokerage Model, Aggregator Model, Info-Mediary Model, Community Model and Value Chain Model.

#### **Unit-III**

**E-Payments:** Introductions, Special features, Types of E-Payment Systems (EFT, E-Cash, E-Cheque, Credit/Debit Card, Smart Card, Digital Tokens and Electronic Purses/ Wallets).

**Security issues in E-Commerce:** Security risk of E-Commerce, Types of threats, Security Tools, Cyber Laws, Business Ethics, EDI Architecture and Standards.

#### **Unit-IV**

**ERP:** Introduction, Needs and Evolution of ERP Systems, ERP Domain, ERP Benefits, ERP and Related Technologies, Relevance to Data Warehousing and Data Mining, ERP Drivers, Evaluation Criterion for ERP product, ERP Life Cycle: Adoption decision, Acquisition, Implementation, Use &Maintenance,.

### **Suggested Books and References –**

- 1. Ravi Kalakota, "Electronic Commerce: A Manager's Guide", Addison-Wesley Professional, Edition 2012.
- 2. Ian Daniel, "E-Commerce get it Right", Neuro Digital Publication, 2011.
- 3. Dr. K Abirami Devi & Dr. M Alagammai, "E-Commerce Essentials", Margham Publication, 2012.

- 4. Kenneth C. Laudon, Karol Traver, "E-Commerce 2014", Prentice Hall Publication, 2013.
- 5. Lexis Leon; Enterprise Resource Planning; TMH
- 6. Brady, Manu, Wegner; Enterprise Resource Planning; TMH
- 7. N. K. Venkitakrishnan, VinodKumarGarg; Enterprise Resource Planning: Concepts and Practice; PHI Learning.
- 8. DimpiSrivastava, Arti batra; ERP Systems; I K International Publishing House

## **Course Learning Outcomes:**

Upon completion of the course students should be able to:

- 1. Analyze the impact of E-commerce on business models and strategy.
- 2. Describe the major types of E-commerce.
- 3. Explain the process that should be followed in building an E-commerce presence.
- 4. Identify the key security threats in the E-commerce environment.
- 5. Describe how procurement and supply chains relate to B2B E-commerce.

# SEC-75T-307- Cyber Security and Ethics

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75T-307	Cyber S	ecurity and E	thics	7	2
Level of Course	Type of the Course			Offered to NC Student	Delivery Type of the Course	
Introductory	Skill Enhancement	2	-	Yes	30 Hours Theory	
Prerequisites	XII Pass					
Objectives of the Course:	security, privace professionals at 2. Cyber-security regulations, and regulations, dat to avoid legal of 3. The course air resolution of e	bjective of cy protecti and IT orga objective d industry ta protecti consequen ms to deso thical pro-	on, intellectual anizations. s also include standards. Or on laws, and sinces and reputations frameworblems about conlight issues was anizations.	ganizations need ecurity standard ational damage orks and method yberspace. Spectith high impact	ance with relevant to adhere to priss specific to the dologies for discretific legal and eventual entries.	for IT ant laws, ivacy ir industry cussion and thical cases

## **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-75T-307 –Cyber Security	1 Hrs-CA	10 Marks-CA	4 Marks-CA
•	and Ethics	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for **Cyber Security and Ethics** will be so set that it has 40 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-75T-307 – Cyber Security and Ethics	1 Hrs	50 Marks	20 Marks

The question paper for **Cyber Security and Ethics** will be so set that it has 50 multiple choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# SEC-75T-307- Cyber Security and Ethics

#### Unit I

**Fundamentals of Cyber Security and Threat Landscape**: Importance and challenges in Cyber Security, Cyberspace, and Cyber threats, Cyber warfare, CIA Triad, Cyber Terrorism, Cyber Security of Critical Infrastructure.

**Cyber Attacks and Intrusion Techniques**: Types of Hackers - Hackers and Crackers, Cyber-Attacks and Vulnerabilities, Malware threats, Sniffing, Gaining Access - Escalating Privileges, Executing Applications, Hiding Files, Covering Tracks. Worms, Trojans, Viruses, Backdoors

(7 Hours Lecture)

#### Unit II

**Ethical Hacking and Information Security Practices**: Ethical Hacking Concepts and Scopes, Threats and Attack Vectors, Enterprise Information Security Architecture, Vulnerability Assessment and Penetration Testing.

**Legal Framework and Countermeasures in Cyber Security:** The Indian IT Act 2000 and amendments, Hackers-Attacker-Countermeasures, Web Application Security, Counter Cyber Security Initiatives in India, Cyber Security Incident Handling, Cyber Security Assurance.

(8 Hours Lecture)

#### **Unit III**

**Social Ethics:** Ethics in the Business World; Corporate Social Responsibility; Fostering Corporate Social Responsibility and Good Professional Ethics; Improving Business Ethics; Ethics in Information Technology; Managing IT Worker, Encouraging Professionalism of IT Workers.

**Social Engineering and Insider Threats:** Types of Social Engineering - Insider Attack - Preventing Insider Threats - Social Engineering Targets and Defence Strategies.

(8 Hours Lecture)

#### **Unit IV**

**Cyber Ethics**: The Importance of Cyber Law, Significance of Cyber-Ethics, Need for Cyber Regulations and Ethics. Ethics in Information society, Introduction to Artificial Intelligence Ethics: Ethical Issues in AI and core Principles, Introduction to Blockchain Ethics.

(7 Hours Lecture)

## Suggested Books and References –

- 1. Cyber Security and Cyber Laws Nilakshi Jain Wiley
- 2. MikeShema, Anti-Hacker Tool Kit (Indian Edition), Publication McGraw Hill.
- 3. NinaGodbole and SunitBelpure, Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Publication Wiley.
- 4. MarjieT.Britz, Computer Forensics and Cyber Crime: An Introduction, Pearson Education
- 5. DebiragE.Bouchoux, Intellectual Property, Cengage Learning.

## **Course Learning Outcomes:**

- 1. Remember the broad set of technical, social & political aspects of Cyber Security.
- 2. Understand the importance of ethical hacking, its tool and ethical hacking process.
- 3. Analyse security principles to system design.
- 4. Understand the methods for authentication, access control, intrusion detection and prevention in Cyber Security
- 5. Develop an understanding of ethical and socio-technical challenges faced by an ICT professional, including human factors, accessibility and usability.
- 6. Evaluate the role of standards, codes of conduct and legislative/regulatory obligations on the level of professionalism of the ICT industry.

# SEC-75P-308 — Android Apps Development Using Google's Android Studio

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75P-308	Android Apps Development Using Google's Android Studio			7	2
Level of	Type of the Course	Credit Distribution   Offered to		Delivery T	Type of the	
Course	Type of the Course	Theory	Practical	NC Student	Cor	urse
Introductory	Skill Enhancement	-	2	No	Practical	
Prerequisites	The prerequisites for the	he course	include a basic	computer and	a creative min	dset.
Objectives of the Course:	Objectives of the Cour The primary objective and practical skills and Android Studio. The c students to set up, con development.	of this conecessary ourse aim	for developi s to familiariz	ng Android ap e Students with	plications us Android Stud	ing Google's io and enable

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-75P-308-Android Apps	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Development Using Google's	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE
	Android Studio			

The Practical examination Scheme for **Android Apps Development Using Google's Android Studio** should be as follows –

- One Practical Exercise of 20 Marks
- Viva-Voce 10 Marks
- Record 10 Marks

The duration of the Practical Examination will be 1 Hour

# SEC-75P-308-Android Apps Development Using Google's AndroidStudio

- 1. Overview of Android Development: Introduction to the Android platform and architecture, Understanding Android application components, Setting Up the Development Environment: Installing and configuring Android Studio, Exploring Android Studio features and layout.
- 2. Creating and configuring a new Android project, Basic App Structure, Understanding the project structure and key files, Introduction to XML for layout design and Java/Kotlin for app logic, working with common UI elements (TextView, Button, ImageView, EditText), Using layout managers (LinearLayout, RelativeLayout, ConstraintLayout).
- 3. Designing responsive layouts for different screen sizes, implementing styles and themes for consistent app appearance, Interactive UI Elements, Handling user input and events (clicks, text changes), Using Recycler View for displaying lists of data Understanding the lifecycle of Activities and Fragments, Managing state and data persistence during configuration changes,
- 4. Making HTTP requests and handling responses, Parsing JSON data and integrating APIs, debugging techniques using Android Studio, Writing and running unit tests and UI tests, Using Logcat for logging and troubleshooting, Identifying and fixing performance issues, Preparing the app for release (APK generation, signing), Publishing the app to Google Play Store, Managing app updates and user feedback.

(60 Hours Practical)

## Suggested Books and References –

- 1. Android Studio 3.0 Development Essentials Android 8 Edition: By Neil Smyth
- 2. Android Studio 4.1 Development Essentials Java Edition
- 3. Hello, Android: Introducing Google's Mobile Development Platform, Ed Burnette

#### **Course Learning Outcomes:**

By the end of this course, students will be proficient in developing Android applications from concept to deployment. They will gain a comprehensive understanding of the Android platform and its architecture, including setting up and navigating Android Studio. Students will learn to create and configure new Android projects, design intuitive and responsive user interfaces using XML and Java/Kotlin, and work with various layout managers and UI elements. They will master handling user interactions, managing the lifecycle of Activities and Fragments, and ensuring data persistence. Additionally, students will acquire skills in integrating APIs, debugging, testing, and optimizing app performance. Finally, they will be equipped to prepare, publish, and manage Android applications on the Google Play Store, ensuring they meet industry standards and user expectations.

# SEC-75P-309 – Data Science using Python

Semester	<b>Code of the Course</b>	Title of the Course/Paper				NHEQF Level	Credits
V/VI	SEC-75P-309	Data Science using Python					2
Level of	Type of the Course	Credit Distribution			Del	livery Typ	pe of the
Course	Type of the Course	Theory	Tutorial	orial Practical Course			se
Introductory	Skill Enhancement	-	-	2	Practical		cal
Prerequisites	The prerequisites for the	he course	include basi	ic computer ar	nd a cr	eative min	dset.
Objectives of the Course:	Objectives of the Cour The primary objective with the foundational l and interpret comple foundation in data s analyze, visualize, and	of the Daknowledge x data us cience us	e and practionsing Pythonsing Python	cal skills neces n. The course n, empowerin	ssary t e aims g stud	to effective s to build idents to	ely analyze l a strong effectively

# **Examination Scheme-**

## Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Practical	SEC-75P-309-Data Science	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	using Python	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The Practical examination Scheme for **Data Science using Python** should be as follows –

- Two Practical Exercises of 15 Marks each
- Viva-Voce 5 Marks
- Record 5 Marks

The duration of the Practical Examination will be 1 Hour

# SEC-75P-309 -Data Science using Python

#### Unit - I

- 1. **Introduction to Data Science:** Motivation, popularity, objectives, Difference between AI, Machine Learning and Data Science, the Basic introduction of Python, Google Colab and their features, Popular Dataset Repositories along with a discussion on some datasets.
- 2. **Statistical concepts:** Introduction to statistics, types of statistics, types of data and describing data Measures of centrality and variance, Sampling and hypothesis testing, Introduction to probability theory.
- 3. **Basic Python:** Data Types, Input/Output, Operators: Precedence and Associativity, Decision Making and Looping, Function and its syntax, Positional arguments, Keyword arguments etc. Exercises on Loops, decision making and functions
- 4. Data Preprocessing, Handling missing values, Class Imbalance and its remedies, Feature Scaling, Transformation, Discretization, Image and Text Preprocessing, Dimensionality Reduction, Feature Ranking, Feature Selection and Feature Extraction, Exercises on Data Preprocessing and Dimensionality Reduction

(60 Hours Practical)

## Suggested Books and References –

- 1. Kroese, D. P., Botev, Z., Taimre, T., & Vaisman, R. (2019). Data science and machine learning: mathematical and statistical methods. CRC Press.
- 2. Grus, J. (2019). Data science from scratch: first principles with Python. O'Reilly Media.
- 3. Thareja, R. (2022) Data Science and Machine Learning using Python. McGraw Hill.

## **Course Learning Outcomes:**

By the end of this course, students will have a strong foundation in Data Science, including an understanding of its objectives, significance, and how it differentiates from AI and Machine Learning. They will be proficient in Python programming, using tools like Google Colab, and working with various datasets. Students will gain essential statistical knowledge, including data types, measures of centrality, variance, and hypothesis testing, which are crucial for data analysis. They will also master data preprocessing techniques, including handling missing values, addressing class imbalances, feature scaling, and dimensionality reduction. Through hands-on exercises, students will develop the skills necessary to preprocess data effectively, making it suitable for machine learning models and further analysis.

# **SEC-75T-310– Principles of Event Management**

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits	
V/VI	SEC-75T-310	Principles of	of Event Ma	nagement	5/6/7	2	
Level of	Type of the	Credit Distribution Offered		<b>Delivery Type of the</b>			
Course	Course	Theory	Practical	to NC Student	Course		
Introductory	Skill Enhancement	2	2 - Yes 30 Lectures		s		
Prerequisites	XII Pass		•				
Objectives of the Course:	Objectives of the Course —  This course aims to provide students with a comprehensive understanding of the principles and practices of event management. It will cover the entire process of planning, organizing, and executing various types of events, including corporate and social gatherings. Students will learn about the roles and responsibilities of event managers, the technical aspects involved, the legal and ethical considerations, and the importance of meticulous planning, budgeting, and coordination to ensure successful event outcomes.						

### **Examination Scheme-**

#### Regular Students -

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks	Minimum Marks
		Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-75T-310-Principles of Event	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Management	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-75T-310-Principles of Event Management Management will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	_	Examination	(EoSE)	(EoSE)
Theory	SEC-75T-310-Principles of Event Management	1 Hrs	50 Marks	20 Marks

The question paper for SEC-75T-310-Principles of Event Management will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# **SEC-75T-310-Principles of Event Management**

#### Unit - I

**Introduction:** Event Management-Meaning-Need-Analysis of Event, Scope of Event, Decision Makers- Event Manager, Technical Staff- Establishing of Policies and Procedures – Developing Record Keeping Systems.

(8 Lectures)

#### Unit - II

**Event Management Procedure**: Principles for Holding an Event, General Details, Permissions-Policies, Government and Local Authorities, Ethical Issues in Event Management.

(7 Lectures)

#### Unit - III

Phonographic Performance, License, Utilities – Fire Brigade, Ambulance, Catering, Electricity, Water, Taxes Applicable.

(7 Lectures)

#### Unit - IV

**Conduct of an Event**: Preparing a Planning Scheduling, Organizing Tables, Assigning Responsibilities, Communication and Budget of Event — Checklist, Computer Aided Event Management, Roles and Responsibilities of Event Management for different Events.

**Corporate Events :** Planning-Job Responsibility-Arrangements-Budgeting-Safety of Guests and Participants, Creation of Blueprint, Managing Social and Central Events.

(8 Lectures)

## **Suggested Books and References –**

- 1. Event Entertainment and Production- Author: Mark Sonderm CSEP Publisher: Wiley& Sons, Inc.
- 2. GhouseBasha Advertising & Media Mgt, VBH.
- 3. Anne Stephen-Event Management, HPH.
- 4. K. Venkataramana, Event Management, SHBP.
- 5. Special Event Production- Doug Matthews ISBN 978-0-7506-8523-8
- 6. The Complete Guide to Successful Event Planning-Shannon Kilkenny
- 7. Human Resource Management for Events Lynn Van der Wagen (Author)
- 8. Successful Team Management (Paperback) Nick Hayed (Author)
- 9. Event Management & Public Relations by Savita Mohan-Enkay Publishing House
- 10. Event Management & Public Relations By Swarup K. Goyal-Adhyayan Publisher

## **Course Learning Outcomes:**

By the end of this course, students will have the ability to effectively manage all aspects of an event, from initial planning and decision-making to the execution and post-event evaluation. They will understand the procedures for obtaining necessary licenses and permissions, coordinating with essential services like fire brigade and catering, and managing the logistics of events. Additionally, students will develop skills in budget management, creating event blueprints, and utilizing computer-aided tools for event management. They will be prepared to handle the

complexities of both corporate and social events, ensuring the safety and satisfaction of guests and participants.

# SEC-75T-311— Exploring Business Opportunities & Market Survey

Semester	Code of the Course	Title of the Course/Paper			NHEQF Level	Credits
V/VI	SEC-75T-311	Exploring Business Opportunities & Market Survey			7	2
Level of	Type of the	Credit Distribution Offered			Delivery T	vpe of the
Course			to NC Student	Course		
Introductory	Skill Enhancement	2 - Yes			30 Lectures	
Prerequisites						
Objectives of the Course:	Objectives of the Course – This course aims to equip students with the skills to identify, evaluate, and select viable business opportunities through a structured approach. It will introduce them to the fundamental concepts of SWOT analysis, the process of exploring and selecting projects, and the critical steps involved in conducting a comprehensive market survey.					

### **Examination Scheme-**

#### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	•	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-75T-311-Exploring Business	1 Hrs-CA	10 Marks-CA	4 Marks-CA
, and the second	Opportunities & Market Survey	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-75T-311-Exploring Business Opportunities & Market Survey will be so set that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

## Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-75T-311-Exploring Business Opportunities & Market Survey	1 Hrs	50 Marks	20 Marks

The question paper for SEC-75T-311-Exploring Business Opportunities & Market Survey will be so set that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet only

to be provided by the University whose evaluation will be done based on OMR Scanning Technology.

# SEC-75T-311-Exploring Business Opportunities & Market Survey

#### Unit I

Exploring Business Opportunities – Introduction, SWOT Analysis, Business Opportunities.

(8Lectures)

#### **Unit II**

The process of selection, Exploring Opportunities.

(7 Lectures)

#### **Unit III**

Final selection of Project.

(7 Lectures)

#### **Unit IV**

Market Survey – Steps in Market Survey, Questionnaire for Market Survey and Key Components of Market Survey Report.

(8 Lectures)

## Suggested Books and References –

- 1. Chandra, Prasanna, Projects: Preparation, Appraisal, Budgeting and Implementation, Tata McGraw Hill, New Delhi.
- 2. Desai, Vasant, The Dynamics of Entrepreneurial Development and Management, Himalaya Publishing House, New Delhi.
- 3. Gupta, C.B. and Srinivasan, M.P., Entrepreneurship Development in India. Sultan Chand & Sons, New Delhi.
- 4. Sharma, Dr. D.K. and Sharma, Dr. A.D., Entrepreneurship Development.

## **Course Learning Outcomes:**

By the end of this course, students will be able to effectively analyze business opportunities using SWOT analysis, navigate the process of opportunity selection, and finalize a project based on thorough exploration. They will also gain practical experience in conducting market surveys, including designing questionnaires and compiling key components of a market survey report, preparing them to make informed decisions in entrepreneurial ventures.

# SEC-75T-312 – Road Safety and Life Support System

Semester	<b>Code of the Course</b>	Title of the Course/Paper			NHEQF Level	Credits	
V/VI	SEC-75T-312	Road Sa System	fety and Li	fe Support	5	2	
Level of	Type of the Course	Credit Distribution		Offered to Delivery		• •	
Course		Theory	Practical	NC Student	the Course		
Introductory	Skill Enhancement	2 -		Yes	30 Hours	Theory	
Prerequisites	XII Pass						
Objectives of the Course:	Objectives of the Course —  (i) To create awareness about the causes, impact, and prevention of road accidents.  (ii) To equip students with essential first aid and life support skills for responding to emergencies and trauma situations.  (iii) To educate learners on the appropriate responses to medical emergencies such as heart attacks, choking, burns, and seizures.  (iv) To inform students about government laws, policies, and good practices related to accident response and organ donation.  (v) To foster responsible citizenship through knowledge of emergency response systems and lifesaving interventions.						

### **Examination Scheme-**

#### Regular Students -

Type	Paper code and Nomenclature	Duration of	Maximum Marks	Minimum Marks
	-	Examination	(CA + EoSE)	(CA + EoSE)
Theory	SEC-75T-312-Road Safety and	1 Hrs-CA	10 Marks-CA	4 Marks-CA
	Life Support System	1 Hrs-EoSE	40 Marks-EoSE	16 Marks-EoSE

The question paper for SEC-75T-311-Road Safety and Life Support System will be set so that it has 40 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet, only to be provided by the University, whose evaluation will be done based on OMR Scanning Technology.

#### Non-Collegiate Students –

Type	Paper code and Nomenclature	Duration of Examination	Maximum Marks (EoSE)	Minimum Marks (EoSE)
Theory	SEC-75T-312-Road Safety and Life Support System	1 Hrs	50 Marks	20 Marks

The question paper for **SEC-75T-311-Road Safety and Life Support System**will be set so that it has 50 multiple-choice questions (Bilingual) of one mark each. The duration of the question paper will be 1 hour. The examinees will have to give their answers on an OMR sheet, only to be provided by the University, whose evaluation will be done based on OMR Scanning Technology.

# SEC-75T-312 – Road Safety and Life Support System

#### Unit-I

Road Accident Scenario, Introduction to Trauma and Emergency, First Aid. Scene Safety, Bleeding Control

(7 Lectures)

#### **Unit-II**

Sprain & Strains, Penetration of an object into the body, Amputation, Heart Problems, Using an AED, Hands-only CPR

(8 Lectures)

#### **Unit-III**

Choking, Animal Bites, Burning, Electric Shock, Drowning, Stroke, Seizure

(7 Lectures)

#### **Unit-IV**

Stupor, Heat Stroke, Poisoning, Lifestyle Disease, Good Helpers, Law and Schemes, Organ Donation (8 Lectures)

#### **Suggested Books and References –**

15. First Aid in Emergency Situations, State Road Safety Cell, Department of Transport and Road Safety, Rajasthan publication

#### **Course Learning Outcomes:**

By the end of the course, students should be able to:

- (i) **Explain the road accident scenario in India** and recognize the importance of scene safety and basic first aid principles.
- (ii) **Demonstrate basic life-saving techniques**, including bleeding control, use of AED, and hands-only CPR.
- (iii) **Identify symptoms and provide preliminary response** to common medical emergencies such as heart problems, burns, electric shock, and poisoning.
- (iv) **Understand the procedures for managing trauma and injuries**, such as sprains, fractures, amputations, and animal bites.
- (v) **Describe the legal provisions and government schemes** related to road safety, good Samaritan law, and organ donation