As per the NEP 2020 (Effective from Academic Year 2024-2025 onwards)

VALUE ADDED COURSES

For Under-Graduate Programme

Semester-I



Faculty of Arts/Commerce/Science

Pandit Deendayal Upadhyaya Shekhawati University Sikar (Rajasthan) 332024

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Dy. Registrar
Dy. Registrar
Pandit Deendayal University,
Shekhawati University,
Sikar(Rajasthan)

(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f. the Academic Session 2024-25 (Select any one from in each semester) Semester-I

Semester	Course title			Credit d	Eligibility criteria		
		Credits	Course Code	Lecture	Tutorial	Practical/ Practice	
I	Monuments of Rajasthan: General Overview	DSC (2)	24BVC5101T	2	0	0	
I	Data Analytics for Financial Decision-Making	DSC (2)	24BVC5102T	2	0	0	10+2
I	Vedic Mathematics- I	DSC(2)	24BVC5103T	2	0	0	from any recognize
I	Women Empowerment	DSC (2)	24BVC5104T	2	0	0	d Board
I	Sustainability & ISO Certification	DSC(2)	24BVC5105	2	0	0	

Semester-II

Semester	Course title			Credit d	istribution	of the	Eligibilit v
		Credits	Course Code	Lecture	Tutorial	Practical/ Practice	criteria
II	Personality Development	DSC (2)	24BVC5201T	2	. 0	0	10+2
II	Swachh Bharat	DSC (2)	24BVC5202T	2	0	0	from any
II	Psychology for Everyday Living	DSC(2)	24BVC5203T	2	0	0	recogni
П	National Cadet Core (NCC)	DSC (2)	24BVC5204T	2	0	0	zed Board

Dy. Registrar

Dy. Registrar

Pandit Deendayal Upadhyaya

Pandit Deendayal University,

Shekhawati University,

Sikar(Rajasthan)

Semester-IV

Semester	Course title			course	istribution	of the	Eligibility criteria
		Credit	Course Code	Lecture	Tutorial	Practical/	Criteria
III	Ayurveda and Nutrition	DSC (2)	24BVC6401T	2	0	Practice	
III	0	The second	24BVC6402T	2	0	0	10+2 from
III	Culture and Communication	DSC(2)	24BVC6403T	2	0	0	any recognized
III	Digital Empowerment	DSC (2)	24BVC6404T	2	0	0	Board

(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f. the Academic Session 2024-25 Semester-I

VALUE ADDED COURSES

Semester	Course title			course	listribution	of the	Eligibility
I	Monuments of Rajasthan:	Credits			Tutorial	Practical/ Practice	criteria
	General Overview	DSC (2)	24BVC5101T	2	0	0	
I	Data Analytics for Financia Decision-Making	DSC (2)	OR 24BVC5102T	2	0	0	
I	Vedic Mathematics- I	DSC(2)	OR 24BVC5103T				10+2 from any
		(2)		2	0	0	recognized
I	Women Emma		OR				Board
·		DSC (2)	24BVC5104T	2	0	0	
•	Sustainability & ISO Certification	DSC(2)	24BVC5105	2	0	0	

Monuments of Rajasthan: General Overview **SYLLABUS**

Course Outcome - Upon successful completion of course students will have knowledge and skills to:

- 1. Enhance his/her ability to discern the nature of the cultural heritage of the nation. Contextualise his/her country's history of heritage representation, to effectively comprehend the present.
- 2. Draw inference from different aspects of tourism, its varieties and be sensitive to the impact of tourism in different geographical areas with specific local sensibilities, thus making a case for sustainable tourism.
- 3. Equip himself/herself with theoretical knowledge of heritage and tourism of Rajasthan.

Course Title:	Monuments of Rajasthan: General Overview	Course Code: 24BVC5101T
	ure hour 26	
Unit I	 Forts and Fortified towns: Jaisalmer, Chittor, Rantham Kumbhalgarh, etc. 	bor, 7
Unit II	 Havellis of Shekhawati, Jaisalmer Hawamahal, Kiritstambha, Jaistambha. 	7
Unit III	 Religious Monuments: Temples – Osian, Dilwara, Kira Ranakpur, Kumbhashyam Temple. 	adu,
Unit IV	 Waterwells and Stepwells of Rajasthan: Wells of Jhunj and Chand Baori of Abhaneri and Raniji ki Baori Dam Architecture: Rajsamand, Jaisamand; 	hunu 6

Reference and Reading Books:

- 1. Singh, C. (n.d.). "Protected Monuments of Rajasthan".
- 2. Singh, C. (n.d.). "Art Treasures of Rajasthan" (Vol. 1). Jaipur, India: Jawahar Kala Kendra & Publication Scheme.
- 3. Jain, K. C. (1972). "Ancient Cities & Towns of Rajasthan". Delhi, India.
- 4. Mishra, R. L. (n.d.). "Forts of Rajasthan".
- 5. Mishra, R. L. "Saga of Forts & Fortification of Rajasthan".
- 6. Mishra, R. L. "Cenotaphs of Rajasthan".
- 7. Somani, R. V. (1996). "Temples of Rajasthan".

Data Analytics for Financial Decision-Making

Course Objectives

- To enable students to understand the various types of financial data, such as balance sheets, income statements, and cash flow statements, and how they are used in financial decision-
- To provide knowledge and skills in building predictive models for financial forecasting and risk assessment, such as predicting stock prices, credit risk, or market trends.
- To enable students to use data analytics to assess and manage financial risks, including market

Course Outcomes

- Students will be able to make more informed financial decisions by leveraging data and
- The students will develop strong analytical skills that are valuable in various financial roles.
- The students will be equipped to identify and manage financial risks effectively.
- They will be able to optimize investment portfolios to achieve better returns.

Course Title:	Data Analytics for Financial Decision-Making	Course Code	
Total Lectu	re hour: 26	24BVC5102	Γ
Unit I	Introduction to Data Analytics in Finance, Overview of data financial decision making, Importance of data drivers decision.	analytics in	Hou
Unit II	Time series analysis for first it.	ons in finance.	7.
Unit III	 Time series analysis for financial data, Correlation are analysis, Linear and logistic regression for financial forecasting (ARIMA, GARCH), Portfolio optimization Introduction to tools and software Regional data 	casting, Time	7
Unit IV	Basic data manipulation a	nd analysis.	6
Reference an	 Sources of financial data (market data, company reports, etc.) Data collection techniques. Id Reading Books: 		6
	 Data Analytics Using Excel® Microsoft® 365: With Accounting a Version 3.0 By Joseph M. Manzo Big Data, Big Analytics: Emerging Business Intelligence and An Today's Businesses (Wiley CIO) 1st Edition, by Michael Minelli Chambers (Author), Ambiga Dhiraj (Author) Big Data and Analytics, 2ed, by Seema Acharya (Author), Subham (Author) 	alytic Trends for (Author), Miche	r ele

Vedic Mathematics- I

Syllabus

Course Objectives:

- Foster love for maths and remove its fear through Vedic Mathematics.
- Enhance computation skills in students through Vedic Mathematics.
- Develop logical and analytical thinking.
- Promote joyful learning of mathematics.
- Discuss the rich heritage of mathematical temper of Ancient India.

Learning Outcomes:

- Overcome the fear of maths.
- Improved critical thinking.
- Familiarity with the mathematical underpinnings and techniques.
- Ability to do basic maths faster and with ease.
- Appreciate the Mathematical advancements of Ancient India.

Course Title: Total Lec	Vedic Mathematics	Course Code: 24BVC5103T
Unit I	High Speed Addition and Subtraction	Hour
	 Vedic Maths: History of Vedic Maths and its Features Vedic Maths formulae: Sutras and Upsutras Addition in Vedic Maths: Without carrying, Dot Method Subtraction in Vedic Maths: Nikhilam Navatashcaramam D (All from 9 last from 10) Fraction -Addition and Subtraction 	ashatah 7
Unit II	Miracle Multiplication and Excellent Division Multiplication in Vedic Maths: Base Method (any two number three digits)	
	Multiplication by Urdhva Tiryak Sutra	rs upto 7



	Miracle multiplication: Any three-digit number by series of I's and 9's Division by <i>Urdhya Tiryak Sytra</i> (Vincylyng and 19's)	
Unit III	Division by Urdhva Tiryak Sutra (Vinculum method) Maths-Lightening Squares and Rapid Cubes Squares of squares and Rapid Cubes	
	Squares of any two-digit numbers: Base method	
	• Square of purely in indicates: Base method	
	Square of numbers ending in 5: Ekadhikena Purvena Sutra Easy square roots. D	
	Square 1001s: Dwandwa Yoga (dunley) Com-	
	Square root of 2: Baudhayana Shulbasat	6
	Cubing: Yavadunam Sutra	
Unit IV	Maths-Enlighten Algebra and Geometry	
	• Factoring Quadratic according	
	Factoring Quadratic equation: Anurupyena, Adyamadyenantyamantya Sutra	
	• Concept of Bandhayana (P. 1)	
	Concept of Baudhayana (Pythagoras) Theorem Circling a square: B	
	• Circling a square: Baudhayana Shulbasutra	6
	Concept of pi: Baudhavana Shulhasutus	
ference	• Concept angle (0) 0°, 30°, 45°, 60° and 90°: Baudhayana number	

- 1. The Essential of Vedic Mathematics, Rajesh Kumar Thakur, Rupa Publications, New Delhi 2019.
- 2. Vedic Mathematics Made Easy, Dahaval Bathia, Jaico Publishing, New Delhi
- 3. Vedic Mathematics: Sixteen Simple Mathematical formulae from the Vedas, Jagadguru Swami Sri Bharati Krishna Trithaji, Motilal Banarasidas, New Delhi
- 4. Learn Vedic Speed Mathematics Systematically, ChaitnayaA. Patil 2018.
- 5. A Modem Introduction to Ancient Indian Mathematics, T S Bhanumurthy, Wiley
- 6. Enjoy Vedic Mathematics, SM Chauthaiwale, R Kollaru, The Art of Living,
- 7. Magical World of Mathematics, VG Unkalkar, Vandana publishers, Bangalore



Women Empowerment

Syllabus

Course Objective

- Develop a critical understanding of gender equality and the concept of women's
- Explore the historical and social context of gender issues faced by women globally.
- Examine the various forms of discrimination and oppression that women experience (social,
- Analyze the legal framework around women's rights and access to resources.
- Learn about successful initiatives and movements for women's empowerment around the

Course Outcome

- Students will gain a deeper understanding of gender equality concepts and the complexities of
- They will be able to critically analyze historical and social factors that contribute to gender-
- They will have a broader awareness of the various forms of discrimination women face and the legal frameworks surrounding women's rights.

Course Title: Total Lectu	Women Empowerment Cou 24B	rse Code:
Unit I	History of Women Empowerment in India Against Patrick	Hour
	 Modern Period. Concept of Women Empowerment: Meaning, forms, Need and Importance. Dimensions of Women Empowerment 	7
Unit II	 Women Empowerment: Constitutional Provisions and Laws Women Empowerment Policy and Schemes 	
Unit III	Women Empowerment: Issues and Challen	7
	 Supporting Agencies: NGOs, Self Help Groups and Panchayati Raj Institutions. 	6



Unit IV	 Powerful Women Leadership of India: Ahilya Bai Holkar, Rani Durgavati, Savitri Bai Phule, Mary Kom, Sindhutai Sakpal, Tessy Thomas, Indira Nooyi, Gaura Devi. 	6
Reference :	and Reading Books:	
1	"Women's Empowerment in India Gard	
2.	"Women's Empowerment in India: Critiques and Dialogues" by Carolyn Elliott	
	"Gender, Development, and Globalization: Economics as if All People Mattered" by Lourdes Benería, Günseli Berik, and Maria Floro	
3.	"Women Empowerment in India: Milester 20 G	
4.	"Women Empowerment in India: Milestone & Challenges" by Meenu Agrawal	
5.	"Women and Empowerment in Contemporary I. I. I. I.	mari
6.	"Indian Women: Contemporary Essays" edited by Saraswati Raju	
7.	"Indian Women: Contemporary Essays" edited by Devaki Jain and Pam Rajput "Women's Empowerment in India: Issues, Challenges and Strategies" by G. Sandhya "Gender and Development in India: The Indian Scenario".	
8.	"Gender and Development in India: The Indian Scenario" by Nitya Rao "Gendering Caste: Through a Familia Lawring Caste: Through a Familia Caste C	Rani
9.	"Gendering Caste: Through a Feminist I will be a Nitya Rao	
10.	"Interrogating Women's Leadership and Empowerment" edited by Omita Goyal	
	and Empowerment" edited by Omita Goyal	

Sustainability & ISO Certification

Syllabus

Course objectives

- Explore the challenges and opportunities presented by global issues like climate change, resource depletion, and social inequality.
- Examine different sustainability frameworks and methodologies used for analysis and
- Cultivate critical thinking skills to assess the sustainability of practices and policies.
- Introduce the International Organization for Standardization (ISO) and its role in developing
- Explain the benefits and processes of achieving ISO certification for organizations.

Course Outcomes

After studying the course on Sustainability & ISO Certification, students should achieve the

- Comprehend key sustainability concepts and their relevance to business.
- Understand the structure and requirements of ISO 14001 and related standards.
- Recognize the importance of environmental management systems (EMS)

Course Title:	Sustainability & ISO Certification	
Total Lecture h	10ur: 26	Course Code:
		Hour



Unit I	 Introduction to the Sustainable Development, Definition and its Goals. 	
	 Sustainable Production and Consumption, Climate Action, Partner ships for the Goals, SDG India. 	7
Unit II	Sustainability in Business: Corporate social	
	responsibility, Sustainable business models	6
Unit III	 Introduction to ISO and its role. 	
	 Types of ISO standards related to sustainability. 	7
Unit IV	• Introduction and Invited	
	 Introduction and Implementation of ISO 14001 (Environmental Management Systems): Planning, implementation and Operation. 	6
leference and	d Reading Books:	
	Reading Books: Environmental issues & Sustainable Development; Arjun Gope, Abhijit Sarkar, Prasamita Sarkar, and	

- 2. ISO 9001, ISO 14001, and New Management Standards (Measuring Operations Performance), by Iñaki Heras-Saizarbitoria.
- 3. Concepts of Environmental Management for Sustainable Development, M.C. Das.
- 4. ISO 14001: 2015 Environmental Management System (EMS) 'Beginners Guide' / Mohamed Nazeer Ali, Notion Press; 1st edition 2021

