FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28)

BACHELOR IN ART: DRAWING AND PAINTING

COURSE CURRICULUM

P	ART- A: Ir	ntroduction	1 ·	·		
	ogram:Bachelor in . ertificate / Diploma / De		Semester -II	Session: 2024 -	2025	
1	Course Code					
2	Course Title	urse Title Fundamentals of Art				
3 .	Course Type	ourse Type DISCIPLINE SPECIFIC COURSE (DSC)				
4	Pre-requisite (if, any)	As per Program				
5	Course Learning. Outcomes (CLO) Students get information about the principle of art. The art language is based on the concepts called "ELEMENTS and PRINCIPLES of Art". Introduction to the basic 6 elements of art i.e., Line, Shap Color, Texture, Value.					
6	Credit Value					
7	Total Marks	Max. Marks:	50	Min Passing Marks:	20	
PA	RT -B: Conter					
	TotalNo.of Teach	ning-learning P	eriods (01 Hr. per	period) - 30 Periods (30 Hor	urs)	
Un		Topics (Course contents)			No. of Period	
I	Elements of Art: Li	Elements of Art: Line, Shape, Color, Tone, Texture, Space.				
IJ	a) GadhvaShilp of b) Metal Casting:	Forms of Sculptureexisting in Chhattisgarh: a) GadhvaShilp of Bastar. b) Metal Casting: Prevalent amongst Malar caste of Sarguja Region. Metal Casting: Prevalent amongst Jhara caste of Raigarh region.				

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- Art Fundamentals: Color, Light, Composition, Anatomy, Perspective and Depth: Total 3
 publications.
- Light for Visual Artists: Understanding and Using Visual light in Art and Design by Richard Yot.
- Colour and Light: A Guide for the Realist Painter by James Gurney.
- ChaumasaPatrika.
- Dr. Hriday Gupta, Drishya Kala ke Moolbhut Shidhant Tachnic or Parampara, Madhya Pradesh, Hindi Granth Academy, Bhopal.
- Roopprad kala ke muladhar (Fundamentals of Plastic Art), Dr. S.K. Sharma and Dr. R.A. Agarwal, Layal Book Depot, Meerut





Renner Reinhold, Colour Order and Harmony, Published by Reinhold, New York
 Arther L. Guptill, Color Painting Technique, Van Nostrand Reinhold, New York

PART -D:Assessment andEvaluation					
Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks Continuous Internal Assessment(CIA): 15 Marks EndSemester Exam(ESE): 35 Marks					
Continuous InternalAssessment(CIA):15 (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of the two- Test / Quiz +obtained marks in the Assignment shall be considered against 15 Marks			
End Semester Exam (ESE): 35	Two sections – A & B Section A: Q1. Objective – 05 x1= 05 M Section B: Descriptive answer type ats	flark; Q2. Short answer type- 5x2 =10Marks 1out of 2 from each unit-4x05 =20 Marks			

Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM(2024 – 28)

BACHELOR IN ART: DRAWING AND PAINTING

COURSE CURRICULUM

P	ART	- A:	Ir	ntroductio	n	The state of the s	***************************************
P	rogran	n:Ba	chelor in	Arts	Semester - 1		
(Certificate / Diploma / Deg				gree/Honors)	Semester - 1	Session: 2024-20	25
	1 Course Code			DPSC - 02P			
2 Course Title		Basic Deign					
3 Course Type			pe	DISCIPLINE SPECIFIC COURSE (DSC)			
4 Pre-requisite (if, any)			site (if, any)	As per program			
Course Learning. Outcomes (CLO)				The aim of this course is to understand how basic design is developed using elements of nature i.e. flower, leaves, animals etc., and geometric patterns like sphere, circle, triangle etc. To inculcate and develop the basic skills of designing. Practice of handling clay, plaster and cement medium.			
6	6 Credit Value			2 Credits	2 Credits		
7	7 Total Marks			Max. Marks:	50	Min Passing Marks: 20	
PA	RT -B	B:	Conten	t of the Co	urse	¥ .	
***************************************			Lab. or	TotalNo. Field learning/Tr	of Teaching–lear	rning Periods: ace = 30 Periods (60 Hours)	
/Unit		Topics (Course contents)			No. of Period		
Lab./Field Training/ Performance Contents			Sketching	of objects thro	ugh various med	dium like pencil, pen and ink.	8
		II	Still life drawing through various medium like charcoal pencil, colored pencil etc., and its usage in drawing of objects.				
		111	Color Theory i.e. Color System (RGB, CMYK etc.), Color Wheel and Color Dimension.				
		IV	Drawing a	nd Sketching in	2D.		7

A PA

1

PART-C: Learning Resources

Text Books, Reference Books, and Others

- Hayashi Studio (1994), Water Color Rendering, Graphic-Sha Publishing Co. Ltd.
- Fisner E. (2006), Color Studies, NYUSA, Fairchild Publication.
- Still Life Painting, Richmond.
- Dr. Hriday Gupta, Drishya Kala ke Moolbhut Shidhant Tachnic or Parampara, Madhya Pradesh, Hindi Granth Academy, Bhopal.
- Roopprad kala ke muladhar (Fundamentals of Plastic Art), Dr. S.K.Sharma and Dr. R.A.Agarwal, Layal Book Depot, Meerut
- Renner Reinhold, Colour Order and Harmony, Published by Reinhold, New York

Arther L. Guptill, Color Painting Technique, Van Nostrand Reinhold, New York

PART -D:Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks	8			
Continuous Internal Assessment(CIA): 15 Marks					
EndSemester Exam(ESE): 35 Marks					
Continuous	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two-Test / Quiz		
InternalAssessment(C	Assignment/Seminar +Attendance - 05	+obtained marks in the Assignment shall be			
IA): 15	Total Marks - 15	considered against	-		
(By Course Coordinator)					
End Semester	d Semester Laboratory / Field Skill Performance: On spot Assessment Managed by				
Exam (ESE): 35	D. Performed the Task based on learned skill - 20 Marks E. Spotting based on tools (written) - 10 Marks F. Viva-voce (based on principle/technology) 05 Marks Coordinator as per skilling				

Signature of Convener & Members (CBoS):

A Li