

Bachelor of Library and Information Science

SYLLABUS

2023-2024

LIBRARY AND INFORMATION SCIENCE DEPARTMENT

Bachelor of Library and Information Sciences

FYUGP Under NEP - 2020

**GOVT. DIGVIJAY AUTONOMOUS POSTGRADUATE COLLEGE
RAJNANDGAON (CHHATTISGARH)**

Approved By Board of Studies in Session 2023-24

Syllabus and Marking Scheme for First Semester

Session 2023-24

Course Code	Title	Credits (L+T+P)	MARKS DISTRIBUTION		
			Continues Evaluation	Semester End Examination	Total Marks
DSC1A	Core Course (CC) Foundation Of Library and Information Science	3+1+0	20	80	100
DSC1B	Reference Service and Sources	3+1+0	20	80	100
DSC1C	Documentation and Information Services	3+1+0	20	80	100
DSC1D	Library Classification (Theory)	3+1+0	20	80	100
DSC1DP	Library Classification (Practice)	0+2+2	20	80	100
GE1A	Generic Elective(GE)* Digital Library Basics and Uses	1+1+0	10	40	50
GE1B	Collection Development				
SEC1	Skill Enhancement Course (SEC) Library Automation	2+0+0	10	40	50
	TOTAL	24	120	480	600

Syllabus and Marking Scheme for Second Semester

Session 2023-24

Course Code	Title	Credits (L+T+P)	MARKS DISTRIBUTION		
			Continues Evaluation	Semester End Examination	Total Marks
DSC2A	Core Course (CC) Library Organization and Management	3+1+0	20	80	100
DSC2B	Computer Applications In Libraries	2+1+1	20	80	100
DSC2C	Library Cataloguing and Bibliography	3+1+0	20	80	100
DSC2CP	Library cataloguing (Practice)	0+2+2	20	80	100
AECC1	Ability Enhancement compulsory Course (AECC) Communication Skill	0+0+2	10	40	50
SEC2	Skill Enhancement Course (SEC) Information Sources & Services (Particel)	0+0+2	10	40	50
DSE1 DSE2 DSE3	Discipline Specific Elective (DSE)* School Library & Media Center Public Library Service Special Library and Information Service Project Work (In lieu of DSE)	0+2+2	20	80	100
	TOTAL	24	120	480	600

Note: * Any One

* Student may opt. any one course. Student opt any one course (current/ upcoming) available at SWAYAM and notified by the department.

Note : *Practical and Viva-Voice will conducted by internal examiners*